```
LinksPlatform's Platform Data Doublets Class Library
./Platform.Data.Doublets/Converters/AddressToUnaryNumberConverter.cs
   using System.Collections.Generic;
   using Platform.Interfaces; using Platform.Reflection;
   using Platform. Numbers;
4
   namespace Platform.Data.Doublets.Converters
       public class AddressToUnaryNumberConverter<TLink> : LinksOperatorBase<TLink>,
           IConverter<TLink>
            private static readonly EqualityComparer<TLink> _equalityComparer =
10

→ EqualityComparer<TLink>.Default;
1.1
            private readonly IConverter<int, TLink> _powerOf2ToUnaryNumberConverter;
12
            public AddressToUnaryNumberConverter(ILinks<TLink> links, IConverter<int, TLink>
14
               powerOf2ToUnaryNumberConverter) : base(links) => _powerOf2ToUnaryNumberConverter =
               powerOf2ToUnaryNumberConverter;
15
            public TLink Convert(TLink sourceAddress)
16
17
                var number = sourceAddress;
18
                var target = Links.Constants.Null;
19
                for (int i = 0; i < Type<TLink>.BitsLength; i++)
20
21
                    if (_equalityComparer.Equals(Arithmetic.And(number, Integer<TLink>.One),
                        Integer<TLink>.One))
                    ₹
23
                        target = _equalityComparer.Equals(target, Links.Constants.Null)
24
                               _powerOf2ToUnaryNumberConverter.Convert(i)
25
                             : Links.GetOrCreate(_powerOf2ToUnaryNumberConverter.Convert(i), target);
27
                    number = (Integer<TLink>)((ulong)(Integer<TLink>)number >> 1); // Should be
28
                        Bit.ShiftRight(number, 1)
                    if (_equalityComparer.Equals(number, default))
                    {
30
                        break;
31
32
33
                return target;
            }
35
       }
36
37
./Platform.Data.Doublets/Converters/LinkToItsFrequencyNumberConveter.cs
   using System;
   using System.Collections.Generic;
   using Platform.Interfaces;
   namespace Platform.Data.Doublets.Converters
5
       public class LinkToItsFrequencyNumberConveter<TLink> : LinksOperatorBase<TLink>,
           IConverter<Doublet<TLink>, TLink>
            private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;

10
            private readonly IPropertyOperator<TLink, TLink> _frequencyPropertyOperator;
            private readonly IConverter<TLink> _unaryNumberToAddressConverter;
12
13
            public LinkToItsFrequencyNumberConveter(
14
                ILinks<TLink> links
                IPropertyOperator<TLink, TLink> frequencyPropertyOperator,
16
                IConverter<TLink> unaryNumberToAddressConverter)
18
                : base(links)
19
                _frequencyPropertyOperator = frequencyPropertyOperator;
20
                _unaryNumberToAddressConverter = unaryNumberToAddressConverter;
21
            }
22
23
            public TLink Convert(Doublet<TLink> doublet)
25
                var link = Links.SearchOrDefault(doublet.Source, doublet.Target);
26
                if (_equalityComparer.Equals(link, Links.Constants.Null))
                {
                    throw new ArgumentException($\$"Link ({doublet}) not found.", nameof(doublet));
29
30
                var frequency = _frequencyPropertyOperator.Get(link);
```

```
if (_equalityComparer.Equals(frequency, default))
32
                    return default;
34
                }
                var frequencyNumber = Links.GetSource(frequency);
                return _unaryNumberToAddressConverter.Convert(frequencyNumber);
37
            }
38
       }
39
40
./Platform.Data.Doublets/Converters/PowerOf2ToUnaryNumberConverter.cs
   using System;
   using System.Collections.Generic;
   using Platform. Exceptions;
   using Platform.Interfaces;
   using Platform.Ranges;
   namespace Platform.Data.Doublets.Converters
7
       public class PowerOf2ToUnaryNumberConverter<TLink> : LinksOperatorBase<TLink>,
9
           IConverter<int, TLink>
10
            private static readonly EqualityComparer<TLink> _equalityComparer =
11

→ EqualityComparer<TLink>.Default;

12
            private readonly TLink[] _unaryNumberPowersOf2;
13
14
            public PowerOf2ToUnaryNumberConverter(ILinks<TLink> links, TLink one) : base(links)
1.5
16
                _unaryNumberPowersOf2 = new TLink[64];
                _unaryNumberPowersOf2[0] = one;
19
20
            public TLink Convert(int power)
21
                Ensure.Always.ArgumentInRange(power, new Range<int>(0, _unaryNumberPowersOf2.Length
                 \rightarrow - 1), nameof(power));
                if (!_equalityComparer.Equals(_unaryNumberPowersOf2[power], default))
24
                {
25
                    return _unaryNumberPowersOf2[power];
26
                }
27
                var previousPowerOf2 = Convert(power - 1);
2.8
                var powerOf2 = Links.GetOrCreate(previousPowerOf2, previousPowerOf2);
29
                _unaryNumberPowersOf2[power] = powerOf2;
                return powerOf2;
31
            }
32
       }
33
   }
34
./Platform.Data.Doublets/Converters/UnaryNumberToAddressAddOperationConverter.cs
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
using Platform.Interfaces;
   using Platform. Numbers;
4
   namespace Platform.Data.Doublets.Converters
6
       public class UnaryNumberToAddressAddOperationConverter<TLink> : LinksOperatorBase<TLink>,
           IConverter<TLink>
            private static readonly EqualityComparer<TLink> _equalityComparer =
10

→ EqualityComparer<TLink>.Default;

11
            private Dictionary<TLink, TLink> _unaryToUInt64;
12
            private readonly TLink _unaryOne;
13
14
            public UnaryNumberToAddressAddOperationConverter(ILinks<TLink> links, TLink unaryOne)
15
                : base(links)
17
                 _unaryOne = unaryOne;
18
                InitUnaryToUInt64();
19
20
21
            private void InitUnaryToUInt64()
22
23
                 _unaryToUInt64 = new Dictionary<TLink, TLink>
24
25
                     { _unaryOne, Integer<TLink>.One }
26
27
                var unary = _unaryOne;
```

```
var number = Integer<TLink>.One;
                for (var i = 1; i < 64; i++)
31
                    number = Double(number);
32
                     _unaryToUInt64.Add(unary = Links.GetOrCreate(unary, unary), number);
                }
34
35
36
            public TLink Convert(TLink unaryNumber)
37
38
                if (_equalityComparer.Equals(unaryNumber, default))
39
                {
                     return default;
41
                }
42
                if (_equalityComparer.Equals(unaryNumber, _unaryOne))
43
                {
44
                    return Integer<TLink>.One;
45
46
                var source = Links.GetSource(unaryNumber);
47
                var target = Links.GetTarget(unaryNumber);
48
                if (_equalityComparer.Equals(source, target))
49
                {
50
                    return _unaryToUInt64[unaryNumber];
                }
52
53
                else
                {
54
                     var result = _unaryToUInt64[source];
55
                    TLink lastValue;
                    while (!_unaryToUInt64.TryGetValue(target, out lastValue))
57
58
                         source = Links.GetSource(target);
59
                         result = Arithmetic.Add(result, _unaryToUInt64[source]);
60
                         target = Links.GetTarget(target);
61
                    result = Arithmetic.Add(result, lastValue);
                    return result;
64
                }
            }
66
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
68
            private static TLink Double(TLink number) => (Integer<TLink>)((Integer<TLink>)number *
69

→ 2UL);
        }
70
71
./Platform.Data.Doublets/Converters/UnaryNumberToAddressOrOperationConverter.cs
   using System.Collections.Generic;
   using Platform. Interfaces;
   using Platform. Reflection;
   using Platform.Numbers;
using System.Runtime.CompilerServices;
4
   namespace Platform. Data. Doublets. Converters
7
8
        public class UnaryNumberToAddressOrOperationConverter<TLink> : LinksOperatorBase<TLink>,
9
           IConverter<TLink>
10
            private static readonly EqualityComparer<TLink> _equalityComparer =
11

→ EqualityComparer<TLink>.Default;

12
            private readonly IDictionary<TLink, int> _unaryNumberPowerOf2Indicies;
13
14
            public UnaryNumberToAddressOrOperationConverter(ILinks<TLink> links, IConverter<int,</pre>
15
                TLink> powerOf2ToUnaryNumberConverter)
                : base(links)
17
                 _unaryNumberPowerOf2Indicies = new Dictionary<TLink, int>();
1.8
                for (int i = 0; i < Type<TLink>.BitsLength; i++)
                {
20
                     _unaryNumberPowerOf2Indicies.Add(powerOf2ToUnaryNumberConverter.Convert(i), i);
21
                }
22
            }
23
            public TLink Convert(TLink sourceNumber)
26
27
                var source = sourceNumber;
                var target = Links.Constants.Null;
28
                if (!_equalityComparer.Equals(source, Links.Constants.Null))
```

```
while (true)
                         if (_unaryNumberPowerOf2Indicies.TryGetValue(source, out int powerOf2Index))
33
34
                             SetBit(ref target, powerOf2Index);
                             break;
36
37
                        else
38
                         {
39
                             powerOf2Index = _unaryNumberPowerOf2Indicies[Links.GetSource(source)];
40
                             SetBit(ref target, powerOf2Index);
41
                             source = Links.GetTarget(source);
42
43
                    }
                }
45
                return target;
46
47
48
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
49
            private static void SetBit(ref TLink target, int powerOf2Index) => target =
50
                (Integer<TLink>)((Integer<TLink>)target | 1UL << powerOf2Index); // Should be
                Math.Or(target, Math.ShiftLeft(One, powerOf2Index))
        }
51
./Platform.Data.Doublets/Decorators/Links Cascade Uniqueness And Usages Resolver.cs
   namespace Platform.Data.Doublets.Decorators
1
        public class LinksCascadeUniquenessAndUsagesResolver<TLink> : LinksUniquenessResolver<TLink>
3
4
            public LinksCascadeUniquenessAndUsagesResolver(ILinks<TLink> links) : base(links) { }
5
            protected override TLink ResolveAddressChangeConflict(TLink oldLinkAddress, TLink
                newLinkAddress)
                Links.MergeUsages(oldLinkAddress, newLinkAddress);
9
                return base.ResolveAddressChangeConflict(oldLinkAddress, newLinkAddress);
10
            }
11
        }
12
13
./Platform.Data.Doublets/Decorators/LinksCascadeUsagesResolver.cs
   namespace Platform.Data.Doublets.Decorators
1
   {
        /// <remarks>
3
        /// <para>Must be used in conjunction with NonNullContentsLinkDeletionResolver.</para>
4
        /// <para>Должен использоваться вместе с NonNullContentsLinkDeletionResolver.</para>
5
        /// </remarks>
       public class LinksCascadeUsagesResolver<TLink> : LinksDecoratorBase<TLink>
            public LinksCascadeUsagesResolver(ILinks<TLink> links) : base(links) { }
9
10
            public override void Delete(TLink linkIndex)
12
                this.DeleteAllUsages(linkIndex);
13
                Links.Delete(linkIndex);
            }
15
       }
16
17
./Platform.Data.Doublets/Decorators/LinksDecoratorBase.cs
   using System;
using System.Collections.Generic;
   using Platform.Data.Constants;
4
   namespace Platform.Data.Doublets.Decorators
5
6
        public abstract class LinksDecoratorBase<T> : ILinks<T>
            public LinksCombinedConstants<T, T, int> Constants { get; }
9
10
            public ILinks<T> Links { get; }
11
13
            protected LinksDecoratorBase(ILinks<T> links)
14
                Links = links;
15
                Constants = links.Constants;
16
            }
```

```
18
            public virtual T Count(IList<T> restriction) => Links.Count(restriction);
20
            public virtual T Each(Func<IList<T>, T> handler, IList<T> restrictions) =>

→ Links.Each(handler, restrictions);

22
            public virtual T Create() => Links.Create();
23
24
            public virtual T Update(IList<T> restrictions) => Links.Update(restrictions);
25
26
            public virtual void Delete(T link) => Links.Delete(link);
27
        }
28
29
   }
./Platform.Data.Doublets/Decorators/LinksDisposableDecoratorBase.cs
   using System;
   using System.Collections.Generic;
using Platform.Disposables;
using Platform.Data.Constants;
3
4
   namespace Platform.Data.Doublets.Decorators
6
        public abstract class LinksDisposableDecoratorBase<T> : DisposableBase, ILinks<T>
            public LinksCombinedConstants<T, T, int> Constants { get; }
10
11
            public ILinks<T> Links { get; }
12
13
            protected LinksDisposableDecoratorBase(ILinks<T> links)
                Links = links:
16
                Constants = links.Constants;
17
            }
18
19
            public virtual T Count(IList<T> restriction) => Links.Count(restriction);
20
21
            public virtual T Each(Func<IList<T>, T> handler, IList<T> restrictions) =>
22

→ Links.Each(handler, restrictions);
23
            public virtual T Create() => Links.Create();
24
            public virtual T Update(IList<T> restrictions) => Links.Update(restrictions);
26
            public virtual void Delete(T link) => Links.Delete(link);
28
29
            protected override bool AllowMultipleDisposeCalls => true;
30
            protected override void Dispose(bool manual, bool wasDisposed)
32
33
34
                if (!wasDisposed)
                {
35
                     Links.DisposeIfPossible();
36
37
            }
38
        }
39
40
./Platform.Data.Doublets/Decorators/LinksInnerReferenceExistenceValidator.cs
   using System;
   using System.Collections.Generic;
   namespace Platform.Data.Doublets.Decorators
4
5
        // TODO: Make LinksExternalReferenceExistenceValidator. A layer that checks each link to
6
           exist or to be external (hybrid link's raw number)
        public class LinksInnerReferenceExistenceValidator<TLink> : LinksDecoratorBase<TLink>
            public LinksInnerReferenceExistenceValidator(ILinks<TLink> links) : base(links) { }
10
            public override TLink Each(Func<IList<TLink>, TLink> handler, IList<TLink> restrictions)
11
12
                Links.EnsureInnerReferenceExists(restrictions, nameof(restrictions));
                return Links.Each(handler, restrictions);
14
            }
1.5
16
            public override TLink Count(IList<TLink> restriction)
17
18
                Links.EnsureInnerReferenceExists(restriction, nameof(restriction));
19
                return Links.Count(restriction);
20
            }
```

```
public override TLink Update(IList<TLink> restrictions)
24
                // TODO: Possible values: null, ExistentLink or NonExistentHybrid(ExternalReference)
25
                Links.EnsureInnerReferenceExists(restrictions, nameof(restrictions));
                return Links.Update(restrictions);
27
2.8
29
           public override void Delete(TLink link)
30
31
                Links.EnsureLinkExists(link, nameof(link));
32
                Links.Delete(link);
33
            }
34
35
       }
36
   }
./Platform.Data.Doublets/Decorators/LinksItselfConstantToSelfReferenceResolver.cs
   using System;
   using System.Collections.Generic;
3
   namespace Platform.Data.Doublets.Decorators
4
5
       public class LinksItselfConstantToSelfReferenceResolver<TLink> : LinksDecoratorBase<TLink>
           private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;

            public LinksItselfConstantToSelfReferenceResolver(ILinks<TLink> links) : base(links) { }
10
11
            public override TLink Each(Func<IList<TLink>, TLink> handler, IList<TLink> restrictions)
12
13
                var constants = Constants;
14
                var itselfConstant = constants.Itself;
15
                var indexPartConstant = constants.IndexPart;
                var sourcePartConstant = constants.SourcePart;
17
                var targetPartConstant = constants.TargetPart;
18
                var restrictionsCount = restrictions.Count;
19
                if (!_equalityComparer.Equals(constants.Any, itselfConstant)
20
                 && (((restrictionsCount > indexPartConstant) &&
21
                     _equalityComparer.Equals(restrictions[indexPartConstant], itselfConstant))
                 || ((restrictionsCount > sourcePartConstant) &&
22
                     _equalityComparer.Equals(restrictions[sourcePartConstant], itselfConstant))
                 || ((restrictionsCount > targetPartConstant) &&
                     _equalityComparer.Equals(restrictions[targetPartConstant], itselfConstant))))
24
                    // Itself constant is not supported for Each method right now, skipping execution
25
26
                    return constants.Continue;
27
                return Links.Each(handler, restrictions);
2.8
            }
30
            public override TLink Update(IList<TLink> restrictions) =>
31
               Links.Update(Links.ResolveConstantAsSelfReference(Constants.Itself, restrictions));
       }
33
./Platform.Data.Doublets/Decorators/LinksNonExistentDependenciesCreator.cs
   using System.Collections.Generic;
1
   namespace Platform.Data.Doublets.Decorators
3
4
        /// <remarks>
5
       /// Not practical if newSource and newTarget are too big.
6
       /// To be able to use practical version we should allow to create link at any specific
           location inside ResizableDirectMemoryLinks.
        /// This in turn will require to implement not a list of empty links, but a list of ranges
           to store it more efficiently.
        /// </remarks>
       public class LinksNonExistentDependenciesCreator<TLink> : LinksDecoratorBase<TLink>
10
11
           public LinksNonExistentDependenciesCreator(ILinks<TLink> links) : base(links) { }
12
13
            public override TLink Update(IList<TLink> restrictions)
15
                var constants = Constants;
                Links.EnsureCreated(restrictions[constants.SourcePart],
17
                → restrictions[constants.TargetPart]);
                return Links.Update(restrictions);
18
            }
19
```

```
./Platform.Data.Doublets/Decorators/LinksNullConstantToSelfReferenceResolver.cs
   using System.Collections.Generic;
   namespace Platform.Data.Doublets.Decorators
3
   ₹
4
       public class LinksNullConstantToSelfReferenceResolver<TLink> : LinksDecoratorBase<TLink>
5
6
           public LinksNullConstantToSelfReferenceResolver(ILinks<TLink> links) : base(links) { }
            public override TLink Create()
10
                var link = Links.Create();
11
                return Links.Update(link, link, link);
12
            }
13
14
           public override TLink Update(IList<TLink> restrictions) =>
            Links.Update(Links.ResolveConstantAsSelfReference(Constants.Null, restrictions));
       }
16
17
./Platform.Data.Doublets/Decorators/LinksUniquenessResolver.cs
   using System.Collections.Generic;
   namespace Platform.Data.Doublets.Decorators
3
4
       public class LinksUniquenessResolver<TLink> : LinksDecoratorBase<TLink>
5
           private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;

           public LinksUniquenessResolver(ILinks<TLink> links) : base(links) { }
10
            public override TLink Update(IList<TLink> restrictions)
11
12
                var newLinkAddress = Links.SearchOrDefault(restrictions[Constants.SourcePart],
13
                    restrictions[Constants.TargetPart]);
                if (_equalityComparer.Equals(newLinkAddress, default))
                {
15
                    return Links.Update(restrictions);
16
                }
                return ResolveAddressChangeConflict(restrictions[Constants.IndexPart],
18
                → newLinkAddress);
19
20
           protected virtual TLink ResolveAddressChangeConflict(TLink oldLinkAddress, TLink
21
               newLinkAddress)
                if (!_equalityComparer.Equals(oldLinkAddress, newLinkAddress) &&
                   Links.Exists(oldLinkAddress))
                {
24
                    Delete(oldLinkAddress);
25
26
                return newLinkAddress;
27
            }
28
       }
   }
./Platform.Data.Doublets/Decorators/LinksUniquenessValidator.cs
   using System.Collections.Generic;
1
   namespace Platform.Data.Doublets.Decorators
3
       public class LinksUniquenessValidator<TLink> : LinksDecoratorBase<TLink>
5
6
           public LinksUniquenessValidator(ILinks<TLink> links) : base(links) { }
           public override TLink Update(IList<TLink> restrictions)
10
                Links.EnsureDoesNotExists(restrictions[Constants.SourcePart],
11
                → restrictions[Constants.TargetPart]);
12
                return Links.Update(restrictions);
            }
       }
14
   }
15
```

```
./Platform.Data.Doublets/Decorators/LinksUsagesValidator.cs
   using System.Collections.Generic;
   namespace Platform.Data.Doublets.Decorators
3
4
       public class LinksUsagesValidator<TLink> : LinksDecoratorBase<TLink>
5
6
           public LinksUsagesValidator(ILinks<TLink> links) : base(links) { }
            public override TLink Update(IList<TLink> restrictions)
10
                Links.EnsureNoUsages(restrictions[Constants.IndexPart]);
11
                return Links.Update(restrictions);
12
            }
13
14
           public override void Delete(TLink link)
15
16
                Links.EnsureNoUsages(link);
17
                Links.Delete(link);
18
            }
19
       }
   }
21
./Platform.Data.Doublets/Decorators/NonNullContentsLinkDeletionResolver.cs
   namespace Platform.Data.Doublets.Decorators
1
2
       public class NonNullContentsLinkDeletionResolver<TLink> : LinksDecoratorBase<TLink>
3
           public NonNullContentsLinkDeletionResolver(ILinks<TLink> links) : base(links) { }
5
            public override void Delete(TLink linkIndex)
                Links.EnforceResetValues(linkIndex);
                Links.Delete(linkIndex);
            }
11
       }
12
   }
./Platform.Data.Doublets/Decorators/UInt64Links.cs
   using System;
   using System.Collections.Generic;
   using Platform.Collections;
3
   namespace Platform.Data.Doublets.Decorators
5
        /// <summary>
7
        /// Представляет объект для работы с базой данных (файлом) в формате Links (массива связей).
        /// </summary>
        /// <remarks>
10
        /// Возможные оптимизации:
11
        /// Объединение в одном поле Source и Target с уменьшением до 32 бит.
12
        ///
                + меньше объём БД
       ///
14
               - меньше производительность
                - больше ограничение на количество связей в БД)
15
        /// Ленивое хранение размеров поддеревьев (расчитываемое по мере использования БД)
16
       111
               + меньше объём БД
17
       111
                - больше сложность
18
       ///
19
        /// Текущее теоретическое ограничение на индекс связи, из-за использования 5 бит в размере
20
        🛶 поддеревьев для AVL баланса и флагов нитей: 2 в степени(64 минус 5 равно 59 ) равно 576
           460 752 303 423 488
       /// Желательно реализовать поддержку переключения между деревьями и битовыми индексами
21
            (битовыми строками) - вариант матрицы (выстраеваемой лениво).
22
       /// Решить отключать ли проверки при компиляции под Release. Т.е. исключения будут
23
           выбрасываться только при #if DEBUG
       public class UInt64Links : LinksDisposableDecoratorBase<ulong>
        /// </remarks>
25
26
           public UInt64Links(ILinks<ulong> links) : base(links) { }
27
28
           public override ulong Each(Func<IList<ulong>, ulong> handler, IList<ulong> restrictions)
30
                this.EnsureLinkIsAnyOrExists(restrictions);
31
                return Links.Each(handler, restrictions);
            }
33
           public override ulong Create() => Links.CreatePoint();
```

```
public override ulong Update(IList<ulong> restrictions)
                if (restrictions.IsNullOrEmpty())
3.9
                {
40
                    return Constants.Null;
41
42
                // TODO: Looks like this is a common type of exceptions linked with restrictions
43
                    support
                if (restrictions.Count != 3)
44
                {
45
                    throw new NotSupportedException();
46
                }
47
                var updatedLink = restrictions[Constants.IndexPart];
48
                this.EnsureLinkExists(updatedLink, nameof(Constants.IndexPart));
                var newSource = restrictions[Constants.SourcePart];
50
                this.EnsureLinkIsItselfOrExists(newSource, nameof(Constants.SourcePart));
51
                var newTarget = restrictions[Constants.TargetPart];
                this.EnsureLinkIsItselfOrExists(newTarget, nameof(Constants.TargetPart));
5.3
                var existedLink = Constants.Null;
54
                if (newSource != Constants.Itself && newTarget != Constants.Itself)
55
                {
56
                    existedLink = this.SearchOrDefault(newSource, newTarget);
                }
                if (existedLink == Constants.Null)
5.9
60
                     var before = Links.GetLink(updatedLink);
61
                    if (before[Constants.SourcePart] != newSource || before[Constants.TargetPart] !=
62
                        newTarget)
63
                         Links.Update(updatedLink, newSource == Constants.Itself ? updatedLink :
64
                         → newSource,
                                                    newTarget == Constants.Itself ? updatedLink :
65
                                                     → newTarget);
66
                    return updatedLink;
67
                }
68
                else
69
                {
7.0
                    return this.MergeAndDelete(updatedLink, existedLink);
                }
72
            }
7.3
            public override void Delete(ulong linkIndex)
7.5
76
                Links.EnsureLinkExists(linkIndex);
77
                Links.EnforceResetValues(linkIndex);
78
                this.DeleteAllUsages(linkIndex);
79
                Links.Delete(linkIndex);
80
            }
       }
82
83
./Platform.Data.Doublets/Decorators/UniLinks.cs
   using System;
   using System.Collections.Generic;
   using System.Linq;
   using Platform.Collections;
   using Platform.Collections.Arrays;
using Platform.Collections.Lists;
6
   using Platform.Data.Universal;
   namespace Platform.Data.Doublets.Decorators
9
10
        /// <remarks>
11
        /// What does empty pattern (for condition or substitution) mean? Nothing or Everything?
12
        /// Now we go with nothing. And nothing is something one, but empty, and cannot be changed
13
           by itself. But can cause creation (update from nothing) or deletion (update to nothing).
14
        /// TODO: Decide to change to IDoubletLinks or not to change. (Better to create
15
            DefaultUniLinksBase, that contains logic itself and can be implemented using both
            IDoubletLinks and ILinks.)
        /// </remarks>
16
        internal class UniLinks<TLink> : LinksDecoratorBase<TLink>, IUniLinks<TLink>
18
            private static readonly EqualityComparer<TLink> _equalityComparer =
19

→ EqualityComparer<TLink>.Default;

            public UniLinks(ILinks<TLink> links) : base(links) { }
21
```

```
private struct Transition
    public IList<TLink> Before;
    public IList<TLink> After;
    public Transition(IList<TLink> before, IList<TLink> after)
        Before = before;
        After = after;
    }
}
//public static readonly TLink NullConstant = Use<LinksCombinedConstants<TLink, TLink,
   int>>.Single.Null;
//public static readonly IReadOnlyList<TLink> NullLink = new
   ReadOnlyCollection<TLink>(new List<TLink> { NullConstant, NullConstant, NullConstant
   });
// TODO: Подумать о том, как реализовать древовидный Restriction и Substitution
    (Links-Expression)
public TLink Trigger(IList<TLink> restriction, Func<IList<TLink>, IList<TLink>, TLink>
   matchedHandler, IList<TLink> substitution, Func<IList<TLink>, IList<TLink>, TLink>
    substitutedHandler)
    ///List<Transition> transitions = null;
    ///if (!restriction.IsNullOrEmpty())
    ////{
    ////
            // Есть причина делать проход (чтение)
    ////
            if (matchedHandler != null)
    ////
                if (!substitution.IsNullOrEmpty())
    1///
    ////
                     // restriction => { 0, 0, 0 } | { 0 } // Create
    ////
                    // substitution => { itself, 0, 0 } | { itself, itself, itself } //
    ////
                     // substitution => { 0, 0, 0 } | { 0 } // Delete
                    transitions = new List<Transition>();
    ////
    ////
                    if (Equals(substitution[Constants.IndexPart], Constants.Null))
    ////
    ////
                        // If index is Null, that means we always ignore every other
        value (they are also Null by definition)
    1111
                        var matchDecision = matchedHandler(, NullLink);
    ////
                        if (Equals(matchDecision, Constants.Break))
    ////
                            return false;
                        if (!Equals(matchDecision, Constants.Skip))
    ////
    ////
                            transitions.Add(new Transition(matchedLink, newValue));
                    }
    1///
                    else
    ////
                    {
    ////
                        Func<T, bool> handler;
                        handler = link =>
    ////
    ////
                            var matchedLink = Memory.GetLinkValue(link);
    ////
    1///
                            var newValue = Memory.GetLinkValue(link);
                            newValue[Constants.IndexPart] = Constants.Itself;
    1///
    ////
                            newValue[Constants.SourcePart] =
    \hookrightarrow Equals(substitution[Constants.SourcePart], Constants.Itself) ?
        matchedLink[Constants.IndexPart] : substitution[Constants.SourcePart];
    ////
                            newValue[Constants.TargetPart] =
        Equals(substitution[Constants.TargetPart], Constants.Itself) ?
        matchedLink[Constants.IndexPart] : substitution[Constants.TargetPart];
                            var matchDecision = matchedHandler(matchedLink, newValue);
    ////
    ////
                            if (Equals(matchDecision, Constants.Break))
    ////
                                 return false;
    1111
                            if (!Equals(matchDecision, Constants.Skip))
    ////
                                 transitions.Add(new Transition(matchedLink, newValue));
    ////
                            return true;
    ////
                        };
                        if (!Memory.Each(handler, restriction))
    ////
    ////
                            return Constants.Break;
                    }
    ////
                }
    ////
    1///
                else
    ////
    ////
                    Func<T, bool> handler = link =>
    ////
                    {
    1///
                        var matchedLink = Memory.GetLinkValue(link);
```

25

26

28 29

31

33

36

38

39

41

42

43

45 46

47

49

50

52

53

55

56

5.9

60

61

62

63

64

66

67

68

69

70

71

7.3

74

76

77

78

80

81

82

83

84

85

86

```
var matchDecision = matchedHandler(matchedLink, matchedLink);
////
                     return !Equals(matchDecision, Constants.Break);
1111
                 }:
1///
                   (!Memory.Each(handler, restriction))
////
                     return Constants.Break;
            }
////
////
////
        else
////
1///
            if (substitution != null)
////
////
                 transitions = new List<IList<T>>();
////
                 Func<T, bool> handler = link =>
////
                 {
////
                     var matchedLink = Memory.GetLinkValue(link);
////
                     transitions.Add(matchedLink);
////
                     return true;
////
                 };
////
                 if (!Memory.Each(handler, restriction))
////
                     return Constants.Break;
            }
////
            else
////
1111
                 return Constants.Continue;
            }
////
        }
////
////}
///if
///{
       (substitution != null)
1/1/
        // Есть причина делать замену (запись)
1/1/
        if (substitutedHandler != null)
////
////
        else
////
////
        ₹
////
        }
///return Constants.Continue;
//if (restriction.IsNullOrEmpty()) // Create
//{
11
      substitution[Constants.IndexPart] = Memory.AllocateLink();
//
      Memory.SetLinkValue(substitution);
//}
//else if (substitution.IsNullOrEmpty()) // Delete
//{
//
      Memory.FreeLink(restriction[Constants.IndexPart]);
//}
//else if (restriction.EqualTo(substitution)) // Read or ("repeat" the state) // Each
//{
//
      // No need to collect links to list
//
      // Skip == Continue
//
      // No need to check substituedHandler
//
      if (!Memory.Each(link => !Equals(matchedHandler(Memory.GetLinkValue(link)),
    Constants.Break), restriction))
//
          return Constants.Break;
//}
//else // Update
//{
//
      //List<IList<T>> matchedLinks = null;
//
      if (matchedHandler != null)
//
//
          matchedLinks = new List<IList<T>>();
11
          Func<T, bool> handler = link =>
//
//
               var matchedLink = Memory.GetLinkValue(link);
//
               var matchDecision = matchedHandler(matchedLink);
//
               if (Equals(matchDecision, Constants.Break))
//
                   return false;
//
               if (!Equals(matchDecision, Constants.Skip))
//
                  matchedLinks.Add(matchedLink);
//
              return true;
//
          };
//
             (!Memory.Each(handler, restriction))
//
              return Constants.Break;
//
//
      if (!matchedLinks.IsNullOrEmpty())
```

90

91

93

94

95

97

98

100

101

102

103

104

105

106

107

108

109

110

111

112

114

115 116

117

118

119

120

121

122

123 124

125

127

128

129

130

131

132

134

135

136

137

138

139

141

142

143

145

146

147

148

149

150

151

152

153

155

156

157

159

160

162

```
var totalMatchedLinks = matchedLinks.Count;
    //
              for (var i = 0; i < totalMatchedLinks; i++)</pre>
    //
                  var matchedLink = matchedLinks[i];
    //
                  if (substitutedHandler != null)
    //
                  ₹
    //
                      var newValue = new List<T>(); // TODO: Prepare value to update here
    //
                      // TODO: Decide is it actually needed to use Before and After
        substitution handling.
    //
                      var substitutedDecision = substitutedHandler(matchedLink,
        newValue);
    //
                      if (Equals(substitutedDecision, Constants.Break))
    //
                           return Constants.Break;
    //
                      if (Equals(substitutedDecision, Constants.Continue))
    //
                       {
    //
                           // Actual update here
    11
                           Memory.SetLinkValue(newValue);
    //
    //
                      if (Equals(substitutedDecision, Constants.Skip))
    //
    //
                           // Cancel the update. TODO: decide use separate Cancel
        constant or Skip is enough?
    //
    //
                  }
    //
              }
          }
    //
    //}
    return Constants.Continue;
}
public TLink Trigger(IList<TLink> patternOrCondition, Func<IList<TLink>, TLink>
    matchHandler, IList<TLink> substitution, Func<IList<TLink>, IList<TLink>, TLink>
    substitutionHandler)
    if (patternOrCondition.IsNullOrEmpty() && substitution.IsNullOrEmpty())
    {
        return Constants.Continue;
    }
    else if (patternOrCondition.EqualTo(substitution)) // Should be Each here TODO:
        Check if it is a correct condition
        // Or it only applies to trigger without matchHandler.
        throw new NotImplementedException();
    else if (!substitution.IsNullOrEmpty()) // Creation
        var before = ArrayPool<TLink>.Empty;
        // Что должно означать False здесь? Остановиться (перестать идти) или пропустить
            (пройти мимо) или пустить (взять)?
        if (matchHandler != null && _equalityComparer.Equals(matchHandler(before),
            Constants.Break))
        {
            return Constants.Break;
        }
        var after = (IList<TLink>)substitution.ToArray();
        if (_equalityComparer.Equals(after[0], default))
            var newLink = Links.Create();
            after[0] = newLink;
           (substitution.Count == 1)
            after = Links.GetLink(substitution[0]);
        else if (substitution.Count == 3)
        {
            Links.Update(after);
        }
        else
        {
            throw new NotSupportedException();
           (matchHandler != null)
            return substitutionHandler(before, after);
        return Constants.Continue;
    }
```

167

168

170

171

172

173

174

175

177

178

180

181

182

184

185

186

187

188

189

190 191

192

193

195

197

198

200

201

 $\frac{203}{204}$

205

206

207

209

210

211

212 213

214

 $\frac{215}{216}$

217

 $\frac{219}{220}$

222

223

224

225

226

228

229 230 231

232

```
else if (!patternOrCondition.IsNullOrEmpty()) // Deletion
        if (patternOrCondition.Count == 1)
            var linkToDelete = patternOrCondition[0];
            var before = Links.GetLink(linkToDelete);
            if (matchHandler != null && _equalityComparer.Equals(matchHandler(before),
                Constants.Break))
                return Constants.Break;
            var after = ArrayPool<TLink>.Empty;
            Links.Update(linkToDelete, Constants.Null, Constants.Null);
            Links.Delete(linkToDelete);
            if (matchHandler != null)
            {
                return substitutionHandler(before, after);
            return Constants.Continue;
        else
        {
            throw new NotSupportedException();
    else // Replace / Update
          (patternOrCondition.Count == 1) //-V3125
            var linkToUpdate = patternOrCondition[0];
            var before = Links.GetLink(linkToUpdate);
            if (matchHandler != null && _equalityComparer.Equals(matchHandler(before),
                Constants.Break))
            {
                return Constants.Break;
            }
            var after = (IList<TLink>)substitution.ToArray(); //-V3125
            if (_equalityComparer.Equals(after[0], default))
                after[0] = linkToUpdate;
            }
              (substitution.Count == 1)
            i f
                if (!_equalityComparer.Equals(substitution[0], linkToUpdate))
                    after = Links.GetLink(substitution[0]);
                    Links.Update(linkToUpdate, Constants.Null, Constants.Null);
                    Links.Delete(linkToUpdate);
            else if (substitution.Count == 3)
            {
                Links.Update(after);
            }
            else
            {
                throw new NotSupportedException();
               (matchHandler != null)
                return substitutionHandler(before, after);
            return Constants.Continue;
        }
        else
        {
            throw new NotSupportedException();
        }
    }
/// <remarks>
/// IList[IList[T]]]
///
///
///
                  link
///
///
              change
```

 $\frac{237}{238}$

240

241

242

 $\frac{243}{244}$

 $\frac{246}{247}$

248

249

250

 $\frac{252}{253}$

254

255

257 258

 $\frac{259}{260}$

 $\frac{261}{262}$

264

265

266

267

268

 $\frac{270}{271}$

273

274 275

277

278

279

280 281 282

283

284

285

286

287

288

289 290

291

293 294

295

296

297

298

299

300

301 302 303

304

305

306

307

308

309

```
311
                        changes
             /// </remarks>
313
             public IList<IList<TLink>>> Trigger(IList<TLink> condition, IList<TLink>
314
                substitution)
315
                 var changes = new List<IList<IList<TLink>>>();
                 Trigger(condition, AlwaysContinue, substitution, (before, after) =>
317
318
                     var change = new[] { before, after };
319
                     changes.Add(change);
320
                     return Constants.Continue;
321
                 });
                 return changes;
323
             }
324
325
             private TLink AlwaysContinue(IList<TLink> linkToMatch) => Constants.Continue;
        }
327
328
./Platform.Data.Doublets/DoubletComparer.cs
    using System.Collections.Generic;
    using System.Runtime.CompilerServices;
    namespace Platform.Data.Doublets
 5
        /// <remarks>
 6
         /// TODO: Может стоит попробовать ref во всех методах (IRefEqualityComparer)
        /// 2x faster with comparer
        /// </remarks>
        public class DoubletComparer<T> : IEqualityComparer<Doublet<T>>
11
12
             public static readonly DoubletComparer<T> Default = new DoubletComparer<T>();
13
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
14
             public bool Equals(Doublet<T> x, Doublet<T> y) => x.Equals(y);
16
17
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public int GetHashCode(Doublet<T> obj) => obj.GetHashCode();
19
20
./Platform.Data.Doublets/Doublet.cs
    using System;
    using System Collections Generic;
 2
 3
    namespace Platform.Data.Doublets
 4
 5
        public struct Doublet<T> : IEquatable<Doublet<T>>
 6
 7
             private static readonly EqualityComparer<T> _equalityComparer =

→ EqualityComparer<T>.Default;

             public T Source { get; set; }
10
             public T Target { get; set; }
11
12
             public Doublet(T source, T target)
13
14
                 Source = source;
15
                 Target = target;
             }
17
18
             public override string ToString() => $\sqrt{\text{Source}} -> {\text{Target}}\text{"};
20
             public bool Equals(Doublet<T> other) => _equalityComparer.Equals(Source, other.Source)

→ && _equalityComparer.Equals(Target, other.Target);
22
             public override bool Equals(object obj) => obj is Doublet<T> doublet ?
23
             → base.Equals(doublet) : false;
24
             public override int GetHashCode() => (Source, Target).GetHashCode();
25
        }
26
    }
./Platform.Data.Doublets/Hybrid.cs
    using System;
   using System.Reflection;
using Platform.Reflection;
    using Platform.Converters;
```

```
using Platform. Exceptions;
5
   namespace Platform.Data.Doublets
   {
       public class Hybrid<T>
9
10
           public readonly T Value;
11
           public bool IsNothing => Convert.ToInt64(To.Signed(Value)) == 0;
           public bool IsInternal => Convert.ToInt64(To.Signed(Value)) > 0;
13
           public bool IsExternal => Convert.ToInt64(To.Signed(Value)) < 0;</pre>
14
           public long AbsoluteValue => Numbers.Math.Abs(Convert.ToInt64(To.Signed(Value)));
15
16
           public Hybrid(T value)
17
                Ensure.Always.IsUnsignedInteger<T>();
19
                Value = value;
20
            }
21
22
           public Hybrid(object value) => Value = To.UnsignedAs<T>(Convert.ChangeType(value,
23

    Type<T>.SignedVersion));
24
           public Hybrid(object value, bool isExternal)
25
26
                var signedType = Type<T>.SignedVersion;
                var signedValue = Convert.ChangeType(value, signedType);
28
                var abs = typeof(Numbers.Math).GetTypeInfo().GetMethod("Abs").MakeGenericMethod(sign | 
29
                → edType);
                var negate = typeof(Numbers.Math).GetTypeInfo().GetMethod("Negate").MakeGenericMetho
30
                \rightarrow d(signedType);
                var absoluteValue = abs.Invoke(null, new[] { signedValue });
31
                var resultValue = isExternal ? negate.Invoke(null, new[] { absoluteValue }) :
32
                → absoluteValue;
                Value = To.UnsignedAs<T>(resultValue);
33
            }
35
           public static implicit operator Hybrid<T>(T integer) => new Hybrid<T>(integer);
36
37
           public static explicit operator Hybrid<T>(ulong integer) => new Hybrid<T>(integer);
38
39
           public static explicit operator Hybrid<T>(long integer) => new Hybrid<T>(integer);
40
41
           public static explicit operator Hybrid<T>(uint integer) => new Hybrid<T>(integer);
42
43
           public static explicit operator Hybrid<T>(int integer) => new Hybrid<T>(integer);
44
45
           public static explicit operator Hybrid<T>(ushort integer) => new Hybrid<T>(integer);
46
           public static explicit operator Hybrid<T>(short integer) => new Hybrid<T>(integer);
48
49
           public static explicit operator Hybrid<T>(byte integer) => new Hybrid<T>(integer);
50
51
           public static explicit operator Hybrid<T>(sbyte integer) => new Hybrid<T>(integer);
53
           public static implicit operator T(Hybrid<T> hybrid) => hybrid.Value;
55
           public static explicit operator ulong(Hybrid<T> hybrid) =>
            → Convert.ToUInt64(hybrid.Value);
57
           public static explicit operator long(Hybrid<T> hybrid) => hybrid.AbsoluteValue;
58
59
           public static explicit operator uint(Hybrid<T> hybrid) => Convert.ToUInt32(hybrid.Value);
60
61
           public static explicit operator int(Hybrid<T> hybrid) =>
62

→ Convert.ToInt32(hybrid.AbsoluteValue);

63
           public static explicit operator ushort(Hybrid<T> hybrid) =>
64

→ Convert.ToUInt16(hybrid.Value);
           public static explicit operator short(Hybrid<T> hybrid) =>
66

→ Convert.ToInt16(hybrid.AbsoluteValue);

67
           public static explicit operator byte(Hybrid<T> hybrid) => Convert.ToByte(hybrid.Value);
69
           public static explicit operator sbyte(Hybrid<T> hybrid) =>
70

→ Convert.ToSByte(hybrid.AbsoluteValue);

7.1
           public override string ToString() => IsNothing ? default(T) == null ? "Nothing" :

    default(T).ToString() : IsExternal ? $\"<{AbsoluteValue}>\" : Value.ToString();

       }
```

```
74 }
./Platform.Data.Doublets/ILinks.cs
   using Platform.Data.Constants;
   namespace Platform.Data.Doublets
   {
4
       public interface ILinks<TLink> : ILinks<TLink, LinksCombinedConstants<TLink, TLink, int>>
5
6
       }
   }
./Platform.Data.Doublets/ILinksExtensions.cs
   using System;
   using System. Collections;
   using System.Collections.Generic;
   using System.Linq
   using System.Runtime.CompilerServices;
   using Platform.Ranges;
   using Platform.Collections.Arrays;
   using Platform. Numbers;
   using Platform.Random;
9
   using Platform.Setters;
10
   using Platform.Data.Exceptions;
11
12
   namespace Platform.Data.Doublets
13
14
       public static class ILinksExtensions
15
16
           public static void RunRandomCreations<TLink>(this ILinks<TLink> links, long
17
               amountOfCreations)
18
19
                for (long i = 0; i < amountOfCreations; i++)</pre>
20
                    var linksAddressRange = new Range<ulong>(0, (Integer<TLink>)links.Count());
21
                    Integer<TLink> source = RandomHelpers.Default.NextUInt64(linksAddressRange);
                    Integer<TLink> target = RandomHelpers.Default.NextUInt64(linksAddressRange);
                    links.CreateAndUpdate(source, target);
24
                }
25
           }
26
27
           public static void RunRandomSearches<TLink>(this ILinks<TLink> links, long
28
               amountOfSearches)
            {
29
                for (long i = 0; i < amountOfSearches; i++)</pre>
30
31
32
                    var linkAddressRange = new Range<ulong>(1, (Integer<TLink>)links.Count());
                    Integer<TLink> source = RandomHelpers.Default.NextUInt64(linkAddressRange);
33
                    Integer<TLink> target = RandomHelpers.Default.NextUInt64(linkAddressRange);
34
                    links.SearchOrDefault(source, target);
35
                }
           }
37
           public static void RunRandomDeletions<TLink>(this ILinks<TLink> links, long
39
               amountOfDeletions)
40
                var min = (ulong)amountOfDeletions > (Integer<TLink>)links.Count() ? 1 :
41
                for (long i = 0; i < amountOfDeletions; i++)</pre>
                {
43
                    var linksAddressRange = new Range<ulong>(min, (Integer<TLink>)links.Count());
44
                    Integer<TLink> link = RandomHelpers.Default.NextUInt64(linksAddressRange);
45
                    links.Delete(link);
                    if ((Integer<TLink>)links.Count() < min)</pre>
47
                    {
48
49
                        break;
50
                }
51
           }
52
            /// <remarks>
            /// TODO: Возможно есть очень простой способ это сделать.
55
               (Например просто удалить файл, или изменить его размер таким образом,
56
            /// чтобы удалился весь контент)
           /// Например через _header->AllocatedLinks в ResizableDirectMemoryLinks
58
           /// </remarks>
59
           public static void DeleteAll<TLink>(this ILinks<TLink> links)
60
                var equalityComparer = EqualityComparer<TLink>.Default;
```

```
var comparer = Comparer<TLink>.Default;
    for (var i = links.Count(); comparer.Compare(i, default) > 0; i =
        Arithmetic.Decrement(i))
        links.Delete(i);
        if (!equalityComparer.Equals(links.Count(), Arithmetic.Decrement(i)))
            i = links.Count();
    }
}
public static TLink First<TLink>(this ILinks<TLink> links)
    TLink firstLink = default;
    var equalityComparer = EqualityComparer<TLink>.Default;
    if (equalityComparer.Equals(links.Count(), default))
        throw new Exception("В хранилище нет связей.");
    links.Each(links.Constants.Any, links.Constants.Any, link =>
        firstLink = link[links.Constants.IndexPart];
        return links.Constants.Break;
    });
    if (equalityComparer.Equals(firstLink, default))
    {
        throw new Exception("В процессе поиска по хранилищу не было найдено связей.");
    return firstLink;
public static bool IsInnerReference<TLink>(this ILinks<TLink> links, TLink reference)
    var constants = links.Constants;
    var comparer = Comparer<TLink>.Default;
    return comparer.Compare(constants.MinPossibleIndex, reference) >= 0 &&

→ comparer.Compare(reference, constants.MaxPossibleIndex) <= 0;
</p>
}
#region Paths
/// <remarks>
/// TODO: Как так? Как то что ниже может быть корректно?
/// Скорее всего практически не применимо
/// Предполагалось, что можно было конвертировать формируемый в проходе через
    SequenceWalker
/// Stack в конкретный путь из Source, Target до связи, но это не всегда так.
/// TODO: Возможно нужен метод, который именно выбрасывает исключения (EnsurePathExists)
/// </remarks>
public static bool CheckPathExistance<TLink>(this ILinks<TLink> links, params TLink[]
   path)
    var current = path[0];
    //EnsureLinkExists(current,
                                "path");
    if (!links.Exists(current))
    {
        return false;
    }
    var equalityComparer = EqualityComparer<TLink>.Default;
    var constants = links.Constants;
    for (var i = 1; i < path.Length; i++)</pre>
        var next = path[i];
        var values = links.GetLink(current);
        var source = values[constants.SourcePart];
        var target = values[constants.TargetPart]
        if (equalityComparer.Equals(source, target) && equalityComparer.Equals(source,
            next))
            //throw new Exception(string.Format("Невозможно выбрать путь, так как и

→ Source и Target совпадают с элементом пути {0}.", next));

            return false;
        if (!equalityComparer.Equals(next, source) && !equalityComparer.Equals(next,
            target))
```

65

66

67

69 70

72 73

74 75 76

77

79

80 81

82 83

84

85

86

87

89 90

91 92 93

94

96

97

98

99

101 102

103

105

106

108

109

110

111

112

113

115

117

118

119

120

122

123

124

125

126

127

129 130

```
//throw new Exception(string.Format("Невозможно продолжить путь через
133
                             элемент пути {0}", next));
                         return false;
134
135
                     current = next;
136
137
                 return true;
138
            }
139
             /// <remarks>
141
             /// Moжет потребовать дополнительного стека для PathElement's при использовании
142
                SequenceWalker.
             /// </remarks>
            public static TLink GetByKeys<TLink>(this ILinks<TLink> links, TLink root, params int[]
144
                path)
145
                 links.EnsureLinkExists(root, "root");
146
                 var currentLink = root;
147
                 for (var i = 0; i < path.Length; i++)</pre>
148
                     currentLink = links.GetLink(currentLink)[path[i]];
150
                 }
151
                 return currentLink;
152
            }
153
154
            public static TLink GetSquareMatrixSequenceElementByIndex<TLink>(this ILinks<TLink>
155
                 links, TLink root, ulong size, ulong index)
156
                 var constants = links.Constants;
157
                 var source = constants.SourcePart;
158
                 var target = constants.TargetPart;
159
                 if (!Numbers.Math.IsPowerOfTwo(size))
160
                 {
161
                     throw new ArgumentOutOfRangeException(nameof(size), "Sequences with sizes other
162

→ than powers of two are not supported.");
163
                 var path = new BitArray(BitConverter.GetBytes(index));
164
                 var length = Bit.GetLowestPosition(size);
165
                 links.EnsureLinkExists(root, "root");
166
                 var currentLink = root;
                 for (var i = length - 1; i >= 0; i--)
168
169
                     currentLink = links.GetLink(currentLink)[path[i] ? target : source];
170
171
                 return currentLink;
172
            }
173
174
            #endregion
175
             /// <summary>
177
             /// Возвращает индекс указанной связи.
178
                </summary>
179
             /// <param name="links">Хранилище связей.</param>
180
             /// <param name="link">Связь представленная списком, состоящим из её адреса и
181
                 содержимого. </param>
             /// <returns>Индекс начальной связи для указанной связи.</returns>
182
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static TLink GetIndex<TLink>(this ILinks<TLink> links, IList<TLink> link) =>
184
                link[links.Constants.IndexPart];
185
             /// <summary>
             /// Возвращает индекс начальной (Source) связи для указанной связи.
187
             /// </summary>
188
             /// <param name="links">Хранилище связей.</param>
189
             /// <param name="link">Индекс связи.</param>
190
             /// <returns>Индекс начальной связи для указанной связи.</returns>
191
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
192
            public static TLink GetSource<TLink>(this ILinks<TLink> links, TLink link) =>
193
                links.GetLink(link)[links.Constants.SourcePart];
194
             /// <summary>
             /// Возвращает индекс начальной (Source) связи для указанной связи.
196
             /// </summary>
197
             /// <param name="links">Хранилище связей.</param>
198
             /// <param name="link">Связь представленная списком, состоящим из её адреса и
199
                 содержимого.</param>
             /// <returns>Индекс начальной связи для указанной связи.</returns>
200
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
201
```

```
public static TLink GetSource<TLink>(this ILinks<TLink> links, IList<TLink> link) =>
202
                link[links.Constants.SourcePart];
203
            /// <summary>
204
            /// Возвращает индекс конечной (Target) связи для указанной связи.
205
            /// </summary>
206
            /// <param name="links">Хранилище связей.</param>
207
            /// <param name="link">Индекс связи.</param>
208
            /// <returns>Индекс конечной связи для указанной связи.</returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
210
            public static TLink GetTarget<TLink>(this ILinks<TLink> links, TLink link) =>
211
               links.GetLink(link)[links.Constants.TargetPart];
212
            /// <summary>
213
            /// Возвращает индекс конечной (Target) связи для указанной связи.
214
            /// </summary>
215
            /// <param name="links">Хранилище связей.</param>
216
            /// <param name="link">Связь представленная списком, состоящим из её адреса и
217
                содержимого.</param>
            /// <returns>Индекс конечной связи для указанной связи.</returns>
218
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static TLink GetTarget<TLink>(this ILinks<TLink> links, IList<TLink> link) =>
220
                link[links.Constants.TargetPart];
            /// <summary>
222
            /// Выполняет проход по всем связям, соответствующим шаблону, вызывая обработчик
223
                (handler) для каждой подходящей связи.
            /// </summary>
224
            /// <param name="links">Хранилище связей.</param>
            /// <param name="handler">Обработчик каждой подходящей связи.</param>
226
            /// <param name="restrictions">Ограничения на содержимое связей. Каждое ограничение
227
            🛶 может иметь значения: Constants.Null - О-я связь, обозначающая ссылку на пустоту,
                Any - отсутствие ограничения, 1..\infty конкретный адрес связи.
            /// <returns>True, в случае если проход по связям не был прерван и False в обратном
                случае.</returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
229
            public static bool Each<TLink>(this ILinks<TLink> links, Func<IList<TLink>, TLink>
230
                handler, params TLink[] restrictions)
                => EqualityComparer<TLink>.Default.Equals(links.Each(handler, restrictions),
                   links.Constants.Continue);
232
            /// <summary>
233
            /// Выполняет проход по всем связям, соответствующим шаблону, вызывая обработчик
                (handler) для каждой подходящей связи.
            /// </summary>
235
            /// <param name="links">Хранилище связей.</param>
236
            /// <param name="source">Значение, определяющее соответствующие шаблону связи.
                (Constants.Null - О-я связь, обозначающая ссылку на пустоту в качестве начала,
                Constants.Any – любое начало, 1..\infty конкретное начало)
            /// <param name="target">Значение, определяющее соответствующие шаблону связи.
                (Constants.Null - 0-я связь, обозначающая ссылку на пустоту в качестве конца,
                Constants.Any – любой конец, 1..\infty конкретный конец)
            /// <param name="handler">Обработчик каждой подходящей связи.</param>
239
            /// <returns>True, в случае если проход по связям не был прерван и False в обратном
240
                случае.</returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
241
            public static bool Each<TLink>(this ILinks<TLink> links, TLink source, TLink target,
242
                Func<TLink, bool> handler)
243
                var constants = links.Constants;
                return links.Each(link => handler(link[constants.IndexPart]) ? constants.Continue :
245
                    constants.Break, constants.Any, source, target);
246
247
            /// <summary>
248
            /// Выполняет проход по всем связям, соответствующим шаблону, вызывая обработчик
249
                (handler) для каждой подходящей связи.
            /// </summary>
            /// <param name="links">Хранилище связей.</param>
251
            /// <param name="source">Значение, определяющее соответствующие шаблону связи.
252
                (Constants.Null - 0-я связь, обозначающая ссылку на пустоту в качестве начала,
                Constants.Any - любое начало, 1..\infty конкретное начало)
            /// <param name="target">Значение, определяющее соответствующие шаблону связи.
                (Constants.Null - О-я связь, обозначающая ссылку на пустоту в качестве конца,
                Constants. Any - любой конец, 1..\infty конкретный конец) 
            /// <param name="handler">Обработчик каждой подходящей связи.</param>
```

```
/// <returns>True, в случае если проход по связям не был прерван и False в обратном
255
                случае.</returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool Each<TLink>(this ILinks<TLink> links, TLink source, TLink target,
257
                Func<IList<TLink>, TLink> handler)
             {
258
                 var constants = links.Constants;
                 return links.Each(handler, constants.Any, source, target);
260
261
262
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
263
            public static IList<TLink>> All<TLink>(this ILinks<TLink> links, params TLink[]
264
                restrictions)
             {
                 var constants = links.Constants;
266
                 int listSize = (Integer<TLink>)links.Count(restrictions);
                     list = new IList<TLink>[listSize];
                 if (listSize > 0)
269
270
                     var filler = new ArrayFiller<IList<TLink>, TLink>(list,
                         links.Constants.Continue);
                     links.Each(filler.AddAndReturnConstant, restrictions);
272
273
                 return list;
274
             }
275
             /// <summary>
277
            /// Возвращает значение, определяющее существует ли связь с указанными началом и концом
278
                в хранилище связей.
             /// </summary>
             /// <param name="links">Хранилище связей.</param>
280
             /// <param name="source">Начало связи.</param>
281
             /// <param name="target">Конец связи.</param>
             /// <returns>Значение, определяющее существует ли связь.</returns>
283
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
284
            public static bool Exists<TLink>(this ILinks<TLink> links, TLink source, TLink target)
285
                => Comparer<TLink>.Default.Compare(links.Count(links.Constants.Any, source, target),
                default) > 0;
286
             #region Ensure
             // TODO: May be move to EnsureExtensions or make it both there and here
288
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
290
            public static void EnsureInnerReferenceExists<TLink>(this ILinks<TLink> links, TLink
291
                reference, string argumentName)
292
                   (links.IsInnerReference(reference) && !links.Exists(reference))
294
                     throw new ArgumentLinkDoesNotExistsException<TLink>(reference, argumentName);
295
                 }
            }
297
298
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
299
            public static void EnsureInnerReferenceExists<TLink>(this ILinks<TLink> links,
300
                IList<TLink> restrictions, string argumentName)
301
                 for (int i = 0; i < restrictions.Count; i++)</pre>
302
303
                     links.EnsureInnerReferenceExists(restrictions[i], argumentName);
304
                 }
305
             }
307
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void EnsureLinkIsAnyOrExists<TLink>(this ILinks<TLink> links, IList<TLink>
309
                restrictions)
310
                 for (int i = 0; i < restrictions.Count; i++)</pre>
311
                 {
                     links.EnsureLinkIsAnyOrExists(restrictions[i], nameof(restrictions));
313
                 }
314
            }
316
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
317
            public static void EnsureLinkIsAnyOrExists<TLink>(this ILinks<TLink> links, TLink link,
                string argumentName)
319
                 var equalityComparer = EqualityComparer<TLink>.Default;
320
                 if (!equalityComparer.Equals(link, links.Constants.Any) && !links.Exists(link))
321
```

```
throw new ArgumentLinkDoesNotExistsException<TLink>(link, argumentName);
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void EnsureLinkIsItselfOrExists<TLink>(this ILinks<TLink> links, TLink
   link, string argumentName)
    var equalityComparer = EqualityComparer<TLink>.Default;
    if (!equalityComparer.Equals(link, links.Constants.Itself) && !links.Exists(link))
    {
        throw new ArgumentLinkDoesNotExistsException<TLink>(link, argumentName);
    }
}
/// <param name="links">Хранилище связей.</param>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void EnsureDoesNotExists<TLink>(this ILinks<TLink> links, TLink source,
   TLink target)
    if (links.Exists(source, target))
        throw new LinkWithSameValueAlreadyExistsException();
    }
}
/// <param name="links">Хранилище связей.</param>
public static void EnsureNoUsages<TLink>(this ILinks<TLink> links, TLink link)
      (links.HasUsages(link))
        throw new ArgumentLinkHasDependenciesException<TLink>(link);
    }
}
/// <param name="links">Хранилище связей.</param>
public static void EnsureCreated<TLink>(this ILinks<TLink> links, params TLink[]
addresses) => links.EnsureCreated(links.Create, addresses);
/// <param name="links">Хранилище связей.</param>
public static void EnsurePointsCreated<TLink>(this ILinks<TLink> links, params TLink[]
   addresses) => links.EnsureCreated(links.CreatePoint, addresses);
/// <param name="links">Хранилище связей.</param>
public static void EnsureCreated<TLink>(this ILinks<TLink> links, Func<TLink> creator,
   params TLink[] addresses)
    var constants = links.Constants;
    var nonExistentAddresses = new HashSet<ulong>(addresses.Where(x =>
        !links.Exists(x)).Select(x => (ulong)(Integer<TLink>)x));
    if (nonExistentAddresses.Count > 0)
    {
        var max = nonExistentAddresses.Max();
        // TODO: Эту верхнюю границу нужно разрешить переопределять (проверить
           применяется ли эта логика)
        max = System.Math.Min(max, (Integer<TLink>)constants.MaxPossibleIndex);
        var createdLinks = new List<TLink>();
        var equalityComparer = EqualityComparer<TLink>.Default;
        TLink createdLink = creator()
        while (!equalityComparer.Equals(createdLink, (Integer<TLink>)max))
            createdLinks.Add(createdLink);
        for (var i = 0; i < createdLinks.Count; i++)</pre>
            if.
              (!nonExistentAddresses.Contains((Integer<TLink>)createdLinks[i]))
            {
                links.Delete(createdLinks[i]);
            }
        }
    }
}
#endregion
/// <param name="links">Хранилище связей.</param>
public static ulong CountUsages<TLink>(this ILinks<TLink> links, TLink link)
```

324

 $\frac{325}{326}$

327

328

329

330

331

332

333

334

335 336

338

339

340

342 343

 $\frac{345}{346}$

347

 $\frac{348}{349}$

350 351

352 353

355

356

357

358

359

360

362

363

364

365

366

369 370

371

372

373

374

375 376

378

379

381

382 383

385

386

387 388 389

390

```
393
                 var constants = links.Constants;
394
                 var values = links.GetLink(link);
395
                 ulong usagesAsSource = (Integer<TLink>)links.Count(new Link<TLink>(constants.Any,
                 ink, constants.Any));
var equalityComparer = EqualityComparer<TLink>.Default;
397
                 if (equalityComparer.Equals(values[constants.SourcePart], link))
398
                     usagesAsSource--;
400
                 }
401
                 ulong usagesAsTarget = (Integer<TLink>)links.Count(new Link<TLink>(constants.Any,
                     constants.Any, link));
                 if (equalityComparer.Equals(values[constants.TargetPart], link))
403
                 {
404
405
                     usagesAsTarget--;
406
                 return usagesAsSource + usagesAsTarget;
407
408
409
             /// <param name="links">Хранилище связей.</param>
410
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
411
            public static bool HasUsages<TLink>(this ILinks<TLink> links, TLink link) =>
             → links.CountUsages(link) > 0;
413
             /// <param name="links">Хранилище связей.</param>
414
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool Equals<TLink>(this ILinks<TLink> links, TLink link, TLink source,
416
                TLink target)
417
                 var constants = links.Constants;
418
                 var values = links.GetLink(link);
419
                 var equalityComparer = EqualityComparer<TLink>.Default;
420
                 return equalityComparer.Equals(values[constants.SourcePart], source) &&
421
                     equalityComparer.Equals(values[constants.TargetPart], target);
422
423
             /// <summary>
424
             /// Выполняет поиск связи с указанными Source (началом) и Target (концом).
426
             /// </summary>
             /// <param name="links">Хранилище связей.</param>
427
            /// <param name="source">Индекс связи, которая является началом для искомой
428
                связи.</param>
             /// <param name="target">Индекс связи, которая является концом для искомой связи.</param>
             /// <returns>Индекс искомой связи с указанными Source (началом) и Target
430
                 (концом).</returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
431
            public static TLink SearchOrDefault<TLink>(this ILinks<TLink> links, TLink source, TLink
432
                target)
                 var contants = links.Constants;
434
                 var setter = new Setter<TLink, TLink>(contants.Continue, contants.Break, default);
                 links.Each(setter.SetFirstAndReturnFalse, contants.Any, source, target);
                 return setter.Result;
437
            }
439
             /// <param name="links">Хранилище связей.</param>
440
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
441
            public static TLink CreatePoint<TLink>(this ILinks<TLink> links)
442
443
                 var link = links.Create();
                 return links.Update(link, link, link);
445
            }
446
447
             /// <param name="links">Хранилище связей.</param>
448
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
449
            public static TLink CreateAndUpdate<TLink>(this ILinks<TLink> links, TLink source, TLink
450
                target) => links.Update(links.Create(), source, target);
451
             /// <summary>
             /// Обновляет связь с указанными началом (Source) и концом (Target)
453
             /// на связь с указанными началом (NewSource) и концом (NewTarget).
454
455
                </summary>
             /// <param name="links">Хранилище связей.</param>
             /// <param name="link">Индекс обновляемой связи.</param>
457
            /// <param name="newSource">Индекс связи, которая является началом связи, на которую
458
                выполняется обновление.</param>
             /// <param name="newTarget">Индекс связи, которая является концом связи, на которую
             \hookrightarrow выполняется обновление.</param>
```

```
/// <returns>Индекс обновлённой связи.</returns>
460
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static TLink Update<TLink>(this ILinks<TLink> links, TLink link, TLink newSource,
462
                TLink newTarget) => links.Update(new Link<TLink>(link, newSource, newTarget));
463
            /// <summary>
464
            /// Обновляет связь с указанными началом (Source) и концом (Target)
465
            /// на связь с указанными началом (NewSource) и концом (NewTarget).
466
            /// </summary>
            /// <param name="links">Хранилище связей.</param>
468
            /// <param name="restrictions">Ограничения на содержимое связей. Каждое ограничение
469
                может иметь значения: Constants.Null - О-я связь, обозначающая ссылку на пустоту,
                Itself – требование установить ссылку на себя, 1..\infty конкретный адрес другой
                связи.</param>
            /// <returns>Индекс обновлённой связи.</returns>
470
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static TLink Update<TLink>(this ILinks<TLink> links, params TLink[] restrictions)
472
473
                 if (restrictions.Length == 2)
475
                     return links.MergeAndDelete(restrictions[0], restrictions[1]);
476
477
                    (restrictions.Length == 4)
479
                     return links.UpdateOrCreateOrGet(restrictions[0], restrictions[1],
480
                     → restrictions[2], restrictions[3]);
                 }
                 else
482
483
                     return links.Update(restrictions);
                 }
485
            }
486
487
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
488
            public static IList<TLink> ResolveConstantAsSelfReference<TLink>(this ILinks<TLink>
489
                links, TLink constant, IList<TLink> restrictions)
490
                 var equalityComparer = EqualityComparer<TLink>.Default;
491
                 var constants = links.Constants;
492
                 var index = restrictions[constants.IndexPart];
493
                 var source = restrictions[constants.SourcePart];
494
                 var target = restrictions[constants.TargetPart];
495
                 source = equalityComparer.Equals(source, constant) ? index : source;
496
                 target = equalityComparer.Equals(target, constant) ? index : target;
497
                 return new Link<TLink>(index, source, target);
            }
499
            /// <summary>
501
            /// Создаёт связь (если она не существовала), либо возвращает индекс существующей связи
502
                с указанными Source (началом) и Target (концом).
            /// </summary>
503
            /// <param name="links">Хранилище связей.</param>
            /// <param name="source">Индекс связи, которая является началом на создаваемой
505
                связи.</param>
            /// <param name="target">Индекс связи, которая является концом для создаваемой
506
                связи.</param>
            /// <returns>Индекс связи, с указанным Source (началом) и Target (концом)</returns>
507
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static TLink GetOrCreate<TLink>(this ILinks<TLink> links, TLink source, TLink
509
                target)
            {
510
                 var link = links.SearchOrDefault(source, target);
511
                 if (EqualityComparer<TLink>.Default.Equals(link, default))
513
                     link = links.CreateAndUpdate(source, target);
514
515
                 return link;
516
            }
518
519
            /// <summary>
            /// Обновляет связь с указанными началом (Source) и концом (Target)
520
            /// на связь с указанными началом (NewSource) и концом (NewTarget).
521
            /// </summary>
522
            /// <param name="links">Хранилище связей.</param>
            /// <param name="source">Индекс связи, которая является началом обновляемой
524
                связи.</param>
            /// <param name="target">Индекс связи, которая является концом обновляемой связи.</param>
525
```

```
/// <param name="newSource">Индекс связи, которая является началом связи, на которую
526
                выполняется обновление.</param>
             /// <param name="newTarget">Индекс связи, которая является концом связи, на которую
                выполняется обновление.</param>
             /// <returns>Индекс обновлённой связи.</returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
529
            public static TLink UpdateOrCreateOrGet<TLink>(this ILinks<TLink> links, TLink source,
530
                 TLink target, TLink newSource, TLink newTarget)
                 var equalityComparer = EqualityComparer<TLink>.Default;
532
                 var link = links.SearchOrDefault(source, target);
533
                 if (equalityComparer.Equals(link, default))
535
                     return links.CreateAndUpdate(newSource, newTarget);
536
                 }
                 if (equalityComparer.Equals(newSource, source) && equalityComparer.Equals(newTarget,
538
                     target))
                 {
539
                     return link;
540
                 }
541
                 return links.Update(link, newSource, newTarget);
542
            }
543
544
             /// <summary>Удаляет связь с указанными началом (Source) и концом (Target).</summary>
545
             /// <param name="links">Хранилище связей.</param>
546
             /// <param name="source">Йндекс связи, которая является началом удаляемой связи.</param>
547
             /// <param name="target">Индекс связи, которая является концом удаляемой связи.</param>
548
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static TLink DeleteIfExists<TLink>(this ILinks<TLink> links, TLink source, TLink
550
                target)
551
                 var link = links.SearchOrDefault(source, target);
552
                 if (!EqualityComparer<TLink>.Default.Equals(link, default))
554
                     links.Delete(link);
555
                     return link;
556
557
                 return default;
558
             }
559
             /// <summary>Удаляет несколько связей.</summary>
561
             /// <param name="links">Хранилище связей.</param>
562
             /// <param name="deletedLinks">Список адресов связей к удалению.</param>
563
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
564
            public static void DeleteMany<TLink>(this ILinks<TLink> links, IList<TLink> deletedLinks)
565
566
                 for (int i = 0; i < deletedLinks.Count; i++)</pre>
567
568
                     links.Delete(deletedLinks[i]);
569
                 }
            }
572
             /// <remarks>Before execution of this method ensure that deleted link is detached (all
573
             values - source and target are reset to null) or it might enter into infinite
                recursion.</remarks>
            public static void DeleteAllUsages<TLink>(this ILinks<TLink> links, TLink linkIndex)
574
575
                 var anyConstant = links.Constants.Any;
576
                 var usagesAsSourceQuery = new Link<TLink>(anyConstant, linkIndex, anyConstant);
577
                 links.DeleteByQuery(usagesAsSourceQuery);
578
                 var usagesAsTargetQuery = new Link<TLink>(anyConstant, linkIndex, anyConstant);
579
                 links.DeleteByQuery(usagesAsTargetQuery);
580
581
582
            public static void DeleteByQuery<TLink>(this ILinks<TLink> links, Link<TLink> query)
583
585
                 var count = (Integer<TLink>)links.Count(query);
                 if (count > 0)
586
587
                     var queryResult = new TLink[count]
588
                     var queryResultFiller = new ArrayFiller<TLink, TLink>(queryResult,
589
                         links.Constants.Continue);
                     links.Each(queryResultFiller.AddFirstAndReturnConstant, query);
590
                     for (var i = (long) count - 1; i >= 0; i--)
                     {
592
                         links.Delete(queryResult[i]);
593
594
                 }
595
```

```
// TODO: Move to Platform.Data
public static bool AreValuesReset<TLink>(this ILinks<TLink> links, TLink linkIndex)
    var nullConstant = links.Constants.Null;
    var equalityComparer = EqualityComparer<TLink>.Default;
    var link = links.GetLink(linkIndex);
    for (int i = 1; i < link.Count; i++)</pre>
    {
        if (!equalityComparer.Equals(link[i], nullConstant))
            return false;
    return true;
}
// TODO: Create a universal version of this method in Platform. Data (with using of for
   loop)
public static void ResetValues<TLink>(this ILinks<TLink> links, TLink linkIndex)
    var nullConstant = links.Constants.Null;
    var updateRequest = new Link<TLink>(linkIndex, nullConstant, nullConstant);
    links.Update(updateRequest);
}
// TODO: Create a universal version of this method in Platform.Data (with using of for
    loop)
public static void EnforceResetValues<TLink>(this ILinks<TLink> links, TLink linkIndex)
    if (!links.AreValuesReset(linkIndex))
        links.ResetValues(linkIndex);
    }
}
/// <summary>
/// Merging two usages graphs, all children of old link moved to be children of new link
   or deleted.
/// </summary>
public static TLink MergeUsages<TLink>(this ILinks<TLink> links, TLink oldLinkIndex,
   TLink newLinkIndex)
    var equalityComparer = EqualityComparer<TLink>.Default;
    if (!equalityComparer.Equals(oldLinkIndex, newLinkIndex))
    {
        var constants = links.Constants;
        var usagesAsSourceQuery = new Link<TLink>(constants.Any, oldLinkIndex,
           constants.Any);
        long usagesAsSourceCount = (Integer<TLink>)links.Count(usagesAsSourceQuery);
        var usagesAsTargetQuery = new Link<TLink>(constants.Any, constants.Any,

→ oldLinkIndex);
        long usagesAsTargetCount = (Integer<TLink>)links.Count(usagesAsTargetQuery);
        var isStandalonePoint = Point<TLink>.IsFullPoint(links.GetLink(oldLinkIndex)) &&
            usagesAsSourceCount == 1 && usagesAsTargetCount == 1;
           (!isStandalonePoint)
            var totalUsages = usagesAsSourceCount + usagesAsTargetCount;
            if (totalUsages > 0)
                var usages = ArrayPool.Allocate<TLink>(totalUsages);
                var usagesFiller = new ArrayFiller<TLink, TLink>(usages,
                    links.Constants.Continue);
                var i = OL;
                if (usagesAsSourceCount > 0)
                    links.Each(usagesFiller.AddFirstAndReturnConstant,

→ usagesAsSourceQuery);

                    for (; i < usagesAsSourceCount; i++)</pre>
                    {
                        var usage = usages[i];
                        if (!equalityComparer.Equals(usage, oldLinkIndex))
                            links.Update(usage, newLinkIndex, links.GetTarget(usage));
                        }
                    }
                }
```

598

600

601

602

603

605

606 607

608 609

611

613

614

615 616

618

619

620 621

622

623 624

625 626

627

628

629 630

631

632

633

634

636

637

638

639 640

641

642

643

644

645 646

647

648 649

650

651

652

653 654

656

657

658

659 660

661

662

663

```
if (usagesAsTargetCount > 0)
665
                                   links.Each(usagesFiller.AddFirstAndReturnConstant,
667
                                      usagesAsTargetQuery);
                                   for (; i < usages.Length; i++)</pre>
668
669
                                       var usage = usages[i];
671
                                       if (!equalityComparer.Equals(usage, oldLinkIndex))
672
                                           links.Update(usage, links.GetSource(usage), newLinkIndex);
                                       }
674
                                   }
675
676
                              ArrayPool.Free(usages);
677
                          }
678
                      }
679
680
                 return newLinkIndex;
681
             }
682
683
             /// <summary>
684
             /// Replace one link with another (replaced link is deleted, children are updated or
                 deleted).
             /// </summary>
686
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
687
             public static TLink MergeAndDelete<TLink>(this ILinks<TLink> links, TLink oldLinkIndex,
688
                 TLink newLinkIndex)
             {
                 var equalityComparer = EqualityComparer<TLink>.Default;
690
                 if (!equalityComparer.Equals(oldLinkIndex, newLinkIndex))
692
                      links.MergeUsages(oldLinkIndex, newLinkIndex);
693
                      links.Delete(oldLinkIndex);
694
695
                 return newLinkIndex;
696
             }
697
         }
698
699
./Platform.Data.Doublets/Incrementers/FrequencyIncrementer.cs
    using System.Collections.Generic;
    using Platform. Interfaces;
    namespace Platform. Data. Doublets. Incrementers
 4
         public class FrequencyIncrementer<TLink> : LinksOperatorBase<TLink>, IIncrementer<TLink>
 6
             private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;

 9
             private readonly TLink _frequencyMarker;
private readonly TLink _unaryOne;
10
11
             private readonly IIncrementer<TLink> _unaryNumberIncrementer;
12
13
             public FrequencyIncrementer(ILinks<TLink> links, TLink frequencyMarker, TLink unaryOne,
14
                 IIncrementer<TLink> unaryNumberIncrementer)
                  : base(links)
15
16
                 _frequencyMarker = frequencyMarker;
17
                 _unaryOne = unaryOne;
18
                 _unaryNumberIncrementer = unaryNumberIncrementer;
19
             }
20
21
             public TLink Increment(TLink frequency)
22
                 if (_equalityComparer.Equals(frequency, default))
24
                 {
25
                     return Links.GetOrCreate(_unaryOne, _frequencyMarker);
26
                 }
27
                 var source = Links.GetSource(frequency);
2.8
29
                 var incrementedSource = _unaryNumberIncrementer.Increment(source);
                 return Links.GetOrCreate(incrementedSource, _frequencyMarker);
             }
31
         }
32
./Platform.Data.Doublets/Incrementers/LinkFrequencyIncrementer.cs
    using System.Collections.Generic;
    using Platform. Interfaces;
```

```
namespace Platform.Data.Doublets.Incrementers
4
5
       public class LinkFrequencyIncrementer<TLink> : LinksOperatorBase<TLink>,
6
           IIncrementer<IList<TLink>>
            private readonly IPropertyOperator<TLink, TLink> _frequencyPropertyOperator;
           private readonly IIncrementer<TLink> _frequencyIncrementer;
10
            public LinkFrequencyIncrementer(ILinks<TLink> links, IPropertyOperator<TLink, TLink>
11
               frequencyPropertyOperator, IIncrementer<TLink> frequencyIncrementer)
                : base(links)
            {
13
                _frequencyPropertyOperator = frequencyPropertyOperator;
                _frequencyIncrementer = frequencyIncrementer;
15
            }
17
            /// <remarks>Sequence itseft is not changed, only frequency of its doublets is
18
               incremented.</remarks>
            public IList<TLink> Increment(IList<TLink> sequence) // TODO: May be move to
               ILinksExtensions or make SequenceDoubletsFrequencyIncrementer
20
                for (var i = 1; i < sequence.Count; i++)</pre>
21
                    Increment(Links.GetOrCreate(sequence[i - 1], sequence[i]));
23
25
                return sequence;
            }
26
27
            public void Increment(TLink link)
28
                var previousFrequency = _frequencyPropertyOperator.Get(link);
30
                var frequency = _frequencyIncrementer.Increment(previousFrequency);
31
                _frequencyPropertyOperator.Set(link, frequency);
32
            }
       }
34
35
./Platform.Data.Doublets/Incrementers/UnaryNumberIncrementer.cs
   using System.Collections.Generic;
   using Platform. Interfaces;
3
   namespace Platform.Data.Doublets.Incrementers
4
5
       public class UnaryNumberIncrementer<TLink> : LinksOperatorBase<TLink>, IIncrementer<TLink>
            private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;
            private readonly TLink _unaryOne;
1.0
            public UnaryNumberIncrementer(ILinks<TLink> links, TLink unaryOne) : base(links) =>
12

    _unaryOne = unaryOne;

            public TLink Increment(TLink unaryNumber)
14
15
                  (_equalityComparer.Equals(unaryNumber, _unaryOne))
                {
17
                    return Links.GetOrCreate(_unaryOne, _unaryOne);
18
                }
                var source = Links.GetSource(unaryNumber);
20
                var target = Links.GetTarget(unaryNumber);
21
                if (_equalityComparer.Equals(source, target))
22
23
                    return Links.GetOrCreate(unaryNumber, _unaryOne);
2.4
                }
2.5
                else
26
                {
27
                    return Links.GetOrCreate(source, Increment(target));
28
29
            }
30
       }
./Platform.Data.Doublets/ISynchronizedLinks.cs
   using Platform.Data.Constants;
   namespace Platform.Data.Doublets
3
4
```

```
public interface ISynchronizedLinks<TLink> : ISynchronizedLinks<TLink, ILinks<TLink>,
            LinksCombinedConstants<TLink, TLink, int>>, ILinks<TLink>
        }
   }
./Platform.Data.Doublets/Link.cs
   using System;
   using System.Collections;
   using System.Collections.Generic;
   using Platform.Exceptions;
   using Platform.Ranges;
   using Platform.Singletons;
using Platform.Collections.Lists;
   using Platform.Data.Constants;
   namespace Platform.Data.Doublets
10
11
        /// <summary>
12
        /// Структура описывающая уникальную связь.
13
        /// </summary>
14
        public struct Link<TLink> : IEquatable<Link<TLink>>, IReadOnlyList<TLink>, IList<TLink>
15
16
            public static readonly Link<TLink> Null = new Link<TLink>();
17
18
            private static readonly LinksCombinedConstants<bool, TLink, int> _constants =
19
            Default<LinksCombinedConstants<bool, TLink, int>>.Instance;
private static readonly EqualityComparer<TLink> _equalityComparer =
20

→ EqualityComparer<TLink>.Default;

21
            private const int Length = 3;
22
23
            public readonly TLink Index;
public readonly TLink Source;
public readonly TLink Target;
25
26
            public Link(params TLink[] values)
29
                 Index = values.Length > _constants.IndexPart ? values[_constants.IndexPart] :
30
                  \rightarrow _constants.Null;
                 Source = values.Length > _constants.SourcePart ? values[_constants.SourcePart] :

    _constants.Null;

                 Target = values.Length > _constants.TargetPart ? values[_constants.TargetPart] :
                 33
            public Link(IList<TLink> values)
35
36
                 Index = values.Count > _constants.IndexPart ? values[_constants.IndexPart] :
37
                 Source = values.Count > _constants.SourcePart ? values[_constants.SourcePart] :

→ _constants.Null;

                 Target = values.Count > _constants.TargetPart ? values[_constants.TargetPart] :
39
                 \rightarrow _constants.Null;
            }
40
            public Link(TLink index, TLink source, TLink target)
42
43
                 Index = index;
44
                 Source = source;
45
                 Target = target;
46
47
48
            public Link(TLink source, TLink target)
49
                 : this(_constants.Null, source, target)
            {
51
                 Source = source;
52
                 Target = target;
53
            }
55
            public static Link<TLink> Create(TLink source, TLink target) => new Link<TLink>(source,
56

    target);

            public override int GetHashCode() => (Index, Source, Target).GetHashCode();
            public bool IsNull() => _equalityComparer.Equals(Index, _constants.Null)
60
                                   && _equalityComparer.Equals(Source, _constants.Null)
61
                                   && _equalityComparer.Equals(Target, _constants.Null);
63
            public override bool Equals(object other) => other is Link<TLink> &&
               Equals((Link<TLink>)other);
```

```
public bool Equals(Link<TLink> other) => _equalityComparer.Equals(Index, other.Index)
                                      &&
                                          _equalityComparer.Equals(Source, other.Source)
                                      && _equalityComparer.Equals(Target, other.Target);
public static string ToString(TLink index, TLink source, TLink target) => $\frac{\$}{\}\"(\{index\}:
public static string ToString(TLink source, TLink target) => $\$\"(\{\source\}->\{\target\})\";
public static implicit operator TLink[](Link<TLink> link) => link.ToArray();
public static implicit operator Link<TLink>(TLink[] linkArray) => new

    Link<TLink>(linkArray);
public override string ToString() => _equalityComparer.Equals(Index, _constants.Null) ?
ToString(Source, Target) : ToString(Index, Source, Target);
#region IList
public int Count => Length;
public bool IsReadOnly => true;
public TLink this[int index]
        Ensure.Always.ArgumentInRange(index, new Range<int>(0, Length - 1),
        → nameof(index));
        if (index == _constants.IndexPart)
        {
            return Index;
        }
          (index == _constants.SourcePart)
        {
            return Source;
           (index == _constants.TargetPart)
            return Target;
        throw new NotSupportedException(); // Impossible path due to

→ Ensure.ArgumentInRange

    set => throw new NotSupportedException();
}
IEnumerator IEnumerable.GetEnumerator() => GetEnumerator();
public IEnumerator<TLink> GetEnumerator()
    yield return Index;
    yield return Source;
    yield return Target;
public void Add(TLink item) => throw new NotSupportedException();
public void Clear() => throw new NotSupportedException();
public bool Contains(TLink item) => IndexOf(item) >= 0;
public void CopyTo(TLink[] array, int arrayIndex)
    Ensure.Always.ArgumentNotNull(array, nameof(array));
    Ensure.Always.ArgumentInRange(arrayIndex, new Range<int>(0, array.Length - 1),
    → nameof(arrayIndex));
    if (arrayIndex + Length > array.Length)
    {
        throw new InvalidOperationException();
    array[arrayIndex++] = Index;
    array[arrayIndex++] = Source;
    array[arrayIndex] = Target;
}
public bool Remove(TLink item) => Throw.A.NotSupportedExceptionAndReturn<bool>();
```

67

68 69

70

71

72 73

74 75

76

78

80 81

82 83

85 86

87 88 89

90

91

93

94

96

98

99 100

101 102

103

104

105

106 107

109

110 111

112

113

114 115 116

117 118

119 120

122

 $\frac{123}{124}$

125

126

127

128

129 130

131

132

133

135

 $\frac{136}{137}$

```
public int IndexOf(TLink item)
138
                 if (_equalityComparer.Equals(Index, item))
140
                 {
141
                     return _constants.IndexPart;
142
143
                 if (_equalityComparer.Equals(Source, item))
144
145
                     return _constants.SourcePart;
146
147
                 if (_equalityComparer.Equals(Target, item))
148
149
150
                     return _constants.TargetPart;
151
                 return -1;
153
154
            public void Insert(int index, TLink item) => throw new NotSupportedException();
155
156
            public void RemoveAt(int index) => throw new NotSupportedException();
157
158
             #endregion
159
        }
160
161
    }
./ Platform. Data. Doublets/Link Extensions. cs\\
    namespace Platform.Data.Doublets
 1
    {
 2
        public static class LinkExtensions
 3
 4
            public static bool IsFullPoint<TLink>(this Link<TLink> link) =>
             → Point<TLink>.IsFullPoint(link);
            public static bool IsPartialPoint<TLink>(this Link<TLink> link) =>
             → Point<TLink>.IsPartialPoint(link);
    }
./Platform.Data.Doublets/LinksOperatorBase.cs
    namespace Platform.Data.Doublets
 1
 2
 3
        public abstract class LinksOperatorBase<TLink>
 4
            protected readonly ILinks<TLink> Links;
            protected LinksOperatorBase(ILinks<TLink> links) => Links = links;
        }
    }
./Platform.Data.Doublets/PropertyOperators/DefaultLinkPropertyOperator.cs\\
    using System.Linq;
using System.Collections.Generic;
    using Platform. Interfaces;
    namespace Platform.Data.Doublets.PropertyOperators
 6
        public class DefaultLinkPropertyOperator<TLink> : LinksOperatorBase<TLink>,
            IPropertiesOperator<TLink, TLink, TLink>
 8
             private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;

             public DefaultLinkPropertyOperator(ILinks<TLink> links) : base(links)
11
12
             }
13
14
            public TLink GetValue(TLink @object, TLink property)
15
                 var objectProperty = Links.SearchOrDefault(@object, property);
17
                 if (_equalityComparer.Equals(objectProperty, default))
18
19
                     return default;
20
21
                 var valueLink = Links.All(Links.Constants.Any, objectProperty).SingleOrDefault();
22
                 if (valueLink == null)
23
                 {
24
                     return default;
25
                 }
26
                 var value = Links.GetTarget(valueLink[Links.Constants.IndexPart]);
                 return value;
28
             }
```

```
30
            public void SetValue(TLink @object, TLink property, TLink value)
32
                var objectProperty = Links.GetOrCreate(@object, property);
33
                Links.DeleteMany(Links.All(Links.Constants.Any, objectProperty).Select(link =>
                 → link[Links.Constants.IndexPart]).ToList());
                Links.GetOrCreate(objectProperty, value);
            }
36
        }
37
./Platform.Data.Doublets/PropertyOperators/FrequencyPropertyOperator.cs
   using System.Collections.Generic;
using Platform.Interfaces;
2
   namespace Platform.Data.Doublets.PropertyOperators
4
5
        public class FrequencyPropertyOperator<TLink> : LinksOperatorBase<TLink>,
6
           IPropertyOperator<TLink, TLink>
            private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;

            private readonly TLink _frequencyPropertyMarker;
private readonly TLink _frequencyMarker;
11
12
            public FrequencyPropertyOperator(ILinks<TLink> links, TLink frequencyPropertyMarker,
13
                TLink frequencyMarker) : base(links)
                _frequencyPropertyMarker = frequencyPropertyMarker;
15
                _frequencyMarker = frequencyMarker;
16
17
18
            public TLink Get(TLink link)
19
20
                var property = Links.SearchOrDefault(link, _frequencyPropertyMarker);
21
                     container = GetContainer(property)
                var frequency = GetFrequency(container);
23
                return frequency;
            }
25
26
            private TLink GetContainer(TLink property)
27
28
                var frequencyContainer = default(TLink);
29
                if (_equalityComparer.Equals(property, default))
31
32
                     return frequencyContainer;
33
                Links.Each(candidate =>
34
35
                     var candidateTarget = Links.GetTarget(candidate);
                     var frequencyTarget = Links.GetTarget(candidateTarget);
37
                     if (_equalityComparer.Equals(frequencyTarget, _frequencyMarker))
38
39
                         frequencyContainer = Links.GetIndex(candidate);
40
                         return Links.Constants.Break;
41
43
                     return Links.Constants.Continue;
                }, Links.Constants.Any, property, Links.Constants.Any);
                return frequencyContainer;
45
46
47
            private TLink GetFrequency(TLink container) => _equalityComparer.Equals(container,
            → default) ? default : Links.GetTarget(container);
49
            public void Set(TLink link, TLink frequency)
50
                var property = Links.GetOrCreate(link, _frequencyPropertyMarker);
52
                var container = GetContainer(property);
5.3
                if (_equalityComparer.Equals(container, default))
54
                     Links.GetOrCreate(property, frequency);
56
                }
58
                else
59
                     Links.Update(container, property, frequency);
60
                }
            }
62
        }
63
```

```
./Platform.Data.Doublets/ResizableDirectMemory/ResizableDirectMemoryLinks.cs
   using System;
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   using System.Runtime.InteropServices; using Platform.Disposables;
4
   using Platform.Singletons;
   using Platform.Collections.Arrays;
   using Platform.Numbers;
using Platform.Unsafe;
   using Platform.Memory;
   using Platform.Data.Exceptions; using Platform.Data.Constants;
11
12
   using static Platform. Numbers. Arithmetic;
13
14
   #pragma warning disable 0649
   #pragma warning disable 169
16
   #pragma warning disable 618
17
18
   // ReSharper disable StaticMemberInGenericType
19
   // ReSharper disable BuiltInTypeReferenceStyle
20
   // ReSharper disable MemberCanBePrivate.Local
21
   // ReSharper disable UnusedMember.Local
23
   namespace Platform.Data.Doublets.ResizableDirectMemory
24
25
        public partial class ResizableDirectMemoryLinks<TLink> : DisposableBase, ILinks<TLink>
26
27
            private static readonly EqualityComparer<TLink> _equalityComparer =
             \hookrightarrow EqualityComparer<TLink\gt.Default
            private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
30
            /// <summary>Возвращает размер одной связи в байтах.</summary>
31
            public static readonly int LinkSizeInBytes = Structure<Link>.Size;
32
            public static readonly int LinkHeaderSizeInBytes = Structure<LinksHeader>.Size;
34
35
            public static readonly long DefaultLinksSizeStep = LinkSizeInBytes * 1024 * 1024;
36
37
38
            private struct Link
39
                public static readonly int SourceOffset = Marshal.OffsetOf(typeof(Link),
40
                    nameof(Source)).ToInt32();
                public static readonly int TargetOffset = Marshal.OffsetOf(typeof(Link),
                 → nameof(Target)).ToInt32();
                public static readonly int LeftAsSourceOffset = Marshal.OffsetOf(typeof(Link),
                 → nameof(LeftAsSource)).ToInt32();
                public static readonly int RightAsSourceOffset = Marshal.OffsetOf(typeof(Link),
43
                 → nameof(RightAsSource)).ToInt32();
                public static readonly int SizeAsSourceOffset = Marshal.OffsetOf(typeof(Link),
44
                 → nameof(SizeAsSource)).ToInt32();
                public static readonly int LeftAsTargetOffset = Marshal.OffsetOf(typeof(Link),
                 → nameof(LeftAsTarget)).ToInt32();
                public static readonly int RightAsTargetOffset = Marshal.OffsetOf(typeof(Link),
                 → nameof(RightAsTarget)).ToInt32();
                public static readonly int SizeAsTargetOffset = Marshal.OffsetOf(typeof(Link),
                 → nameof(SizeAsTarget)).ToInt32();
                public TLink Source;
public TLink Target;
49
                public TLink LeftAsSource;
51
                public TLink RightAsSource;
public TLink SizeAsSource;
53
                public TLink LeftAsTarget
54
                public TLink RightAsTarget;
                public TLink SizeAsTarget;
56
57
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
58
                public static TLink GetSource(IntPtr pointer) => (pointer +
                    SourceOffset).GetValue<TLink>();
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static TLink GetTarget(IntPtr pointer) => (pointer +
61
                     TargetOffset) . GetValue<TLink>();
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
62
                public static TLink GetLeftAsSource(IntPtr pointer) => (pointer +
63
                    LeftAsSourceOffset) .GetValue<TLink>();
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
public static TLink GetRightAsSource(IntPtr pointer) => (pointer +
                    RightAsSourceOffset) . GetValue<TLink>() :
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static TLink GetSizeAsSource(IntPtr pointer) => (pointer +
                    SizeAsSourceOffset).GetValue<TLink>();
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static TLink GetLeftAsTarget(IntPtr pointer) => (pointer +
6.9
                    LeftAsTargetOffset).GetValue<TLink>();
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static TLink GetRightAsTarget(IntPtr pointer) => (pointer +
                    RightAsTargetOffset).GetValue<TLink>();
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
72
                public static TLink GetSizeAsTarget(IntPtr pointer) => (pointer +
7.3

→ SizeAsTargetOffset).GetValue<TLink>();
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
7.5
                public static void SetSource(IntPtr pointer, TLink value) => (pointer +
                    SourceOffset) .SetValue(value);
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static void SetTarget(IntPtr pointer, TLink value) => (pointer +
                    TargetOffset) . SetValue(value);
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static void SetLeftAsSource(IntPtr pointer, TLink value) => (pointer +
80
                    LeftAsSourceOffset).SetValue(value);
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static void SetRightAsSource(IntPtr pointer, TLink value) => (pointer +
                    RightAsSourceOffset) .SetValue(value);
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static void SetSizeAsSource(IntPtr pointer, TLink value) => (pointer +
                    SizeAsSourceOffset).SetValue(value);
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static void SetLeftAsTarget(IntPtr pointer, TLink value) => (pointer +
86
                    LeftAsTargetOffset).SetValue(value);
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static void SetRightAsTarget(IntPtr pointer, TLink value) => (pointer +
                    RightAsTargetOffset) .SetValue(value);
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static void SetSizeAsTarget(IntPtr pointer, TLink value) => (pointer +

→ SizeAsTargetOffset).SetValue(value);
            private struct LinksHeader
                public static readonly int AllocatedLinksOffset =
95
                    Marshal.OffsetOf(typeof(LinksHeader),
                                                           nameof(AllocatedLinks)).ToInt32();
                public static readonly int ReservedLinksOffset =
                 \  \, \rightarrow \  \, \text{Marshal.OffsetOf(typeof(LinksHeader), nameof(ReservedLinks)).ToInt32();}
                public static readonly int FreeLinksOffset = Marshal.OffsetOf(typeof(LinksHeader),
                    nameof(FreeLinks)).ToInt32()
                public static readonly int FirstFreeLinkOffset =
                    Marshal.OffsetOf(typeof(LinksHeader), nameof(FirstFreeLink)).ToInt32();
                public static readonly int FirstAsSourceOffset =
                    Marshal.OffsetOf(typeof(LinksHeader), nameof(FirstAsSource)).ToInt32();
                public static readonly int FirstAsTargetOffset =
                    Marshal.OffsetOf(typeof(LinksHeader), nameof(FirstAsTarget)).ToInt32();
                public static readonly int LastFreeLinkOffset =
101
                 Marshal.OffsetOf(typeof(LinksHeader), nameof(LastFreeLink)).ToInt32();
102
                public TLink AllocatedLinks;
103
                public TLink ReservedLinks;
public TLink FreeLinks;
104
105
                public TLink FirstFreeLink;
106
                public TLink FirstAsSource;
107
                       TLink FirstAsTarget;
                public
                public TLink LastFreeLink;
109
110
                public TLink Reserved8;
111
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static TLink GetAllocatedLinks(IntPtr pointer) => (pointer +
                    AllocatedLinksOffset).GetValue<TLink>()
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
114
                public static TLink GetReservedLinks(IntPtr pointer) => (pointer +
                    ReservedLinksOffset).GetValue<TLink>();
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static TLink GetFreeLinks(IntPtr pointer) => (pointer +
117
                    FreeLinksOffset).GetValue<TLink>();
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
118
```

```
public static TLink GetFirstFreeLink(IntPtr pointer) => (pointer +
119
                    FirstFreeLinkOffset).GetValue<TLink>();
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
120
                public static TLink GetFirstAsSource(IntPtr pointer) => (pointer +
121
                    FirstAsSourceOffset).GetValue<TLink>()
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
122
                public static TLink GetFirstAsTarget(IntPtr pointer) => (pointer +
123
                    FirstAsTargetOffset).GetValue<TLink>();
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static TLink GetLastFreeLink(IntPtr pointer) => (pointer +
125

    LastFreeLinkOffset).GetValue<TLink>();
126
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
127
                public static IntPtr GetFirstAsSourcePointer(IntPtr pointer) => pointer +
                    FirstAsSourceOffset;
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
129
                public static IntPtr GetFirstAsTargetPointer(IntPtr pointer) => pointer +
130

→ FirstAsTargetOffset;

                [MethodImpl(MethodImplOptions.AggressiveInlining)]
132
                public static void SetAllocatedLinks(IntPtr pointer, TLink value) => (pointer +
133
                    AllocatedLinksOffset).SetValue(value);
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
134
                public static void SetReservedLinks(IntPtr pointer, TLink value) => (pointer +
135
                    ReservedLinksOffset).SetValue(value);
136
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static void SetFreeLinks(IntPtr pointer, TLink value) => (pointer +
137
                    FreeLinksOffset) .SetValue(value);
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
138
                public static void SetFirstFreeLink(IntPtr pointer, TLink value) => (pointer +
139
                    FirstFreeLinkOffset).SetValue(value);
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
140
                public static void SetFirstAsSource(IntPtr pointer, TLink value) => (pointer +
141
                    FirstAsSourceOffset).SetValue(value);
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                public static void SetFirstAsTarget(IntPtr pointer, TLink value) => (pointer +
143

→ FirstAsTargetOffset).SetValue(value);

                [MethodImpl(MethodImplOptions.AggressiveInlining)]
144
                public static void SetLastFreeLink(IntPtr pointer, TLink value) => (pointer +
145
                    LastFreeLinkOffset).SetValue(value);
146
147
            private readonly long _memoryReservationStep;
148
149
            private readonly IResizableDirectMemory _memory;
150
            private IntPtr _header;
            private IntPtr _links;
152
153
            private LinksTargetsTreeMethods _targetsTreeMethods;
            private LinksSourcesTreeMethods _sourcesTreeMethods;
155
156
            // TODO: Возможно чтобы гарантированно проверять на то, является ли связь удалённой,
157
                нужно использовать не список а дерево, так как так можно быстрее проверить на
                наличие связи внутри
            private UnusedLinksListMethods _unusedLinksListMethods;
158
159
            /// <summary>
160
            /// Возвращает общее число связей находящихся в хранилище.
162
            /// </summarv>
            private TLink Total => Subtract(LinksHeader.GetAllocatedLinks(_header),
163
                LinksHeader.GetFreeLinks(_header));
164
            public LinksCombinedConstants<TLink, TLink, int> Constants { get; }
165
            public ResizableDirectMemoryLinks(string address)
167
                : this(address, DefaultLinksSizeStep)
168
            }
170
171
            /// <summary>
172
            /// Создаёт экземпляр базы данных Links в файле по указанному адресу, с указанным
173
                минимальным шагом расширения базы данных.
            /// </summary>
            /// <param name="address">Полный пусть к файлу базы данных.</param>
            /// <param name="memoryReservationStep">Минимальный шаг расширения базы данных в
176
                байтах.</param>
            public ResizableDirectMemoryLinks(string address, long memoryReservationStep)
177
```

```
: this(new FileMappedResizableDirectMemory(address, memoryReservationStep),
       memoryReservationStep)
}
public ResizableDirectMemoryLinks(IResizableDirectMemory memory)
    : this(memory, DefaultLinksSizeStep)
public ResizableDirectMemoryLinks(IResizableDirectMemory memory, long
   memoryReservationStep)
    Constants = Default<LinksCombinedConstants<TLink, TLink, int>>.Instance;
    _memory = memory;
    _memoryReservationStep = memoryReservationStep;
    if (memory.ReservedCapacity < memoryReservationStep)</pre>
        memory.ReservedCapacity = memoryReservationStep;
    SetPointers(_memory);
    // Гарантия корректности _memory.UsedCapacity относительно _header->AllocatedLinks
    _memory.UsedCapacity = ((long)(Integer<TLink>)LinksHeader.GetAllocatedLinks(_header)

→ * LinkSizeInBytes) + LinkHeaderSizeInBytes;
    // Гарантия корректности _header->ReservedLinks относительно _memory.ReservedCapacity
    LinksHeader.SetReservedLinks(_header, (Integer<TLink>)((_memory.ReservedCapacity -
       LinkHeaderSizeInBytes) / LinkSizeInBytes));
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public TLink Count(IList<TLink> restrictions)
    // Если нет ограничений, тогда возвращаем общее число связей находящихся в хранилище.
    if (restrictions.Count == 0)
    {
        return Total;
    }
      (restrictions.Count == 1)
        var index = restrictions[Constants.IndexPart];
        if (_equalityComparer.Equals(index, Constants.Any))
        {
            return Total;
        return Exists(index) ? Integer<TLink>.One : Integer<TLink>.Zero;
       (restrictions.Count == 2)
        var index = restrictions[Constants.IndexPart];
        var value = restrictions[1];
        if (_equalityComparer.Equals(index, Constants.Any))
            if (_equalityComparer.Equals(value, Constants.Any))
            {
                return Total; // Any - как отсутствие ограничения
            return Add(_sourcesTreeMethods.CountUsages(value),
                _targetsTreeMethods.CountUsages(value));
        else
            if (!Exists(index))
            {
                return Integer<TLink>.Zero;
            if (_equalityComparer.Equals(value, Constants.Any))
            {
                return Integer<TLink>.One;
            var storedLinkValue = GetLinkUnsafe(index);
               (_equalityComparer.Equals(Link.GetSource(storedLinkValue), value) | |
                _equalityComparer.Equals(Link.GetTarget(storedLinkValue), value))
            {
                return Integer<TLink>.One;
            return Integer<TLink>.Zero;
        }
    }
```

180 181

182

183 184

186

189

190

192 193

194 195

196

198

199

200

202

203

 $\frac{204}{205}$

 $\frac{206}{207}$

208

210

211

213

214

215

 $\frac{216}{217}$

218 219

 $\frac{220}{221}$

223

224

226

227

 $\frac{228}{229}$

230

231

232 233

234

 $\frac{236}{237}$

238

239

 $\frac{240}{241}$

242

243

244

245

247

249

```
if (restrictions.Count == 3)
        var index = restrictions[Constants.IndexPart];
        var source = restrictions[Constants.SourcePart];
        var target = restrictions[Constants.TargetPart];
        if (_equalityComparer.Equals(index, Constants.Any))
            if (_equalityComparer.Equals(source, Constants.Any) &&
                _equalityComparer.Equals(target, Constants.Any))
            {
                return Total;
            }
            else if (_equalityComparer.Equals(source, Constants.Any))
                return _targetsTreeMethods.CountUsages(target);
            }
            else if (_equalityComparer.Equals(target, Constants.Any))
                return _sourcesTreeMethods.CountUsages(source);
            else //if(source != Any && target != Any)
                // Эквивалент Exists(source, target) => Count(Any, source, target) > 0
                var link = _sourcesTreeMethods.Search(source, target);
                return _equalityComparer.Equals(link, Constants.Null) ?
                → Integer<TLink>.Zero : Integer<TLink>.One;
            }
        }
        else
            if (!Exists(index))
            {
                return Integer<TLink>.Zero;
            if (_equalityComparer.Equals(source, Constants.Any) &&
                _equalityComparer.Equals(target, Constants.Any))
            {
                return Integer<TLink>.One;
            var storedLinkValue = GetLinkUnsafe(index);
            if (!_equalityComparer.Equals(source, Constants.Any) &&
                !_equalityComparer.Equals(target, Constants.Any))
                if (_equalityComparer.Equals(Link.GetSource(storedLinkValue), source) &&
                    _equalityComparer.Equals(Link.GetTarget(storedLinkValue), target))
                {
                    return Integer<TLink>.One;
                return Integer<TLink>.Zero;
            var value = default(TLink);
            if (_equalityComparer.Equals(source, Constants.Any))
                value = target;
            }
            if (_equalityComparer.Equals(target, Constants.Any))
            {
                value = source;
               (_equalityComparer.Equals(Link.GetSource(storedLinkValue), value) ||
                _equalityComparer.Equals(Link.GetTarget(storedLinkValue), value))
            {
                return Integer<TLink>.One;
            }
            return Integer<TLink>.Zero;
    throw new NotSupportedException("Другие размеры и способы ограничений не
    \rightarrow поддерживаются.");
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public TLink Each(Func<IList<TLink>, TLink> handler, IList<TLink> restrictions)
       (restrictions.Count == 0)
    {
```

253

254

256

 $\frac{257}{258}$

259

260

261

262

263

265

266

 $\frac{267}{268}$

 $\frac{269}{270}$

272

273

275

276

277

278

280

281 282

283

284

286 287

288

289

290

292

293

294 295

297

298 299

300

301

303

304

305 306

307

309

310

311 312

313 314

315

316 317

319 320

321

```
for (TLink link = Integer<TLink>.One; _comparer.Compare(link,
        (Integer<TLink>)LinksHeader.GetAllocatedLinks(_header)) <= 0; link =
        Increment(link))
        if (Exists(link) && _equalityComparer.Equals(handler(GetLinkStruct(link)),
            Constants.Break))
        {
            return Constants.Break;
    }
    return Constants.Continue;
}
if (restrictions.Count == 1)
    var index = restrictions[Constants.IndexPart];
    if (_equalityComparer.Equals(index, Constants.Any))
        return Each(handler, ArrayPool<TLink>.Empty);
    if (!Exists(index))
        return Constants.Continue;
    return handler(GetLinkStruct(index));
if (restrictions.Count == 2)
    var index = restrictions[Constants.IndexPart];
    var value = restrictions[1];
    if (_equalityComparer.Equals(index, Constants.Any))
        if (_equalityComparer.Equals(value, Constants.Any))
        {
            return Each(handler, ArrayPool<TLink>.Empty);
        }
        if (_equalityComparer.Equals(Each(handler, new[] { index, value,
            Constants.Any }), Constants.Break))
        {
            return Constants.Break;
        }
        return Each(handler, new[] { index, Constants.Any, value });
    else
        if (!Exists(index))
        {
            return Constants.Continue;
        if (_equalityComparer.Equals(value, Constants.Any))
        {
            return handler(GetLinkStruct(index));
        var storedLinkValue = GetLinkUnsafe(index);
        if (_equalityComparer.Equals(Link.GetSource(storedLinkValue), value) | |
            _equalityComparer.Equals(Link.GetTarget(storedLinkValue),                      value))
            return handler(GetLinkStruct(index));
        return Constants.Continue;
   (restrictions.Count == 3)
    var index = restrictions[Constants.IndexPart];
    var source = restrictions[Constants.SourcePart];
    var target = restrictions[Constants.TargetPart];
    if (_equalityComparer.Equals(index, Constants.Any))
        if (_equalityComparer.Equals(source, Constants.Any) &&
            _equalityComparer.Equals(target, Constants.Any))
        {
            return Each(handler, ArrayPool<TLink>.Empty);
        else if (_equalityComparer.Equals(source, Constants.Any))
            return _targetsTreeMethods.EachUsage(target, handler);
        }
```

324

325

326

 $\frac{327}{328}$

329 330

331

332

333 334

336 337

338 339

340 341

342 343

345

 $\frac{346}{347}$

349

350

352

353

354

355

356

357

358

359

360 361

362

364

365

366 367

368

369

370 371

372

373

374 375

376 377

379 380

 $381 \\ 382$

383

384

386 387

388

389

390 391

393

```
else if (_equalityComparer.Equals(target, Constants.Any))
                return _sourcesTreeMethods.EachUsage(source, handler);
            else //if(source != Any && target != Any)
            {
                var link = _sourcesTreeMethods.Search(source, target);
                return _equalityComparer.Equals(link, Constants.Null)
                  Constants.Continue : handler(GetLinkStruct(link));
        else
            if (!Exists(index))
            {
                return Constants.Continue;
               (_equalityComparer.Equals(source, Constants.Any) &&
                _equalityComparer.Equals(target, Constants.Any))
            {
                return handler(GetLinkStruct(index));
            var storedLinkValue = GetLinkUnsafe(index);
               (!_equalityComparer.Equals(source, Constants.Any) &&
                !_equalityComparer.Equals(target, Constants.Any))
                if (_equalityComparer.Equals(Link.GetSource(storedLinkValue), source) &&
                    _equalityComparer.Equals(Link.GetTarget(storedLinkValue), target))
                {
                    return handler(GetLinkStruct(index));
                }
                return Constants.Continue;
            }
            var value = default(TLink);
            if (_equalityComparer.Equals(source, Constants.Any))
                value = target;
            if (_equalityComparer.Equals(target, Constants.Any))
            {
                value = source;
            if (_equalityComparer.Equals(Link.GetSource(storedLinkValue), value) ||
                _equalityComparer.Equals(Link.GetTarget(storedLinkValue), value))
                return handler(GetLinkStruct(index));
            return Constants.Continue;
        }
    throw new NotSupportedException("Другие размеры и способы ограничений не
    }
/// <remarks>
/// TODO: Возможно можно перемещать значения, если указан индекс, но значение существует
   в другом месте (но не в менеджере памяти, а в логике Links)
/// </remarks>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public TLink Update(IList<TLink> values)
    var linkIndex = values[Constants.IndexPart];
    var link = GetLinkUnsafe(linkIndex);
    // Будет корректно работать только в том случае, если пространство выделенной связи
       предварительно заполнено нулями
    if (!_equalityComparer.Equals(Link.GetSource(link), Constants.Null))
        _sourcesTreeMethods.Detach(LinksHeader.GetFirstAsSourcePointer(_header),
           linkIndex);
    if (!_equalityComparer.Equals(Link.GetTarget(link), Constants.Null))
        _targetsTreeMethods.Detach(LinksHeader.GetFirstAsTargetPointer(_header),
        → linkIndex);
    Link.SetSource(link, values[Constants.SourcePart]);
    Link.SetTarget(link, values[Constants.TargetPart]);
    if (!_equalityComparer.Equals(Link.GetSource(link), Constants.Null))
```

398 399

401

402

403

405

406 407

408

409

410 411

412

413

414

416

417

418

419

421

422

423

424

425

426

427 428 429

430

432

433

435

436

438

440

441 442

44444445

447

448

449

450 451

452

453

454

455 456

457

459 460

461

462

463

```
_sourcesTreeMethods.Attach(LinksHeader.GetFirstAsSourcePointer(_header),

→ linkIndex);

    if (!_equalityComparer.Equals(Link.GetTarget(link), Constants.Null))
        _targetsTreeMethods.Attach(LinksHeader.GetFirstAsTargetPointer(_header),

→ linkIndex);

    return linkIndex;
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public Link<TLink> GetLinkStruct(TLink linkIndex)
    var link = GetLinkUnsafe(linkIndex);
    return new Link<TLink>(linkIndex, Link.GetSource(link), Link.GetTarget(link));
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private IntPtr GetLinkUnsafe(TLink linkIndex) => _links.GetElement(LinkSizeInBytes,
   linkIndex);
/// <remarks>
/// TODO: Возможно нужно будет заполнение нулями, если внешнее API ими не заполняет
   пространство
/// </remarks>
public TLink Create()
    var freeLink = LinksHeader.GetFirstFreeLink(_header);
    if (!_equalityComparer.Equals(freeLink, Constants.Null))
        _unusedLinksListMethods.Detach(freeLink);
    }
    else
    ₹
        if (_comparer.Compare(LinksHeader.GetAllocatedLinks(_header),
            Constants.MaxPossibleIndex) > 0)
        {
            throw new
             LinksLimitReachedException((Integer<TLink>)Constants.MaxPossibleIndex);
           (_comparer.Compare(LinksHeader.GetAllocatedLinks(_header),
        if
            Decrement(LinksHeader.GetReservedLinks(_header))) >= 0)
             _memory.ReservedCapacity += _memoryReservationStep;
            SetPointers(_memory);
            LinksHeader.SetReservedLinks(_header,
                (Integer<TLink>)(_memory.ReservedCapacity / LinkSizeInBytes));
        LinksHeader.SetAllocatedLinks(_header,
            Increment(LinksHeader.GetAllocatedLinks(_header)));
        _memory.UsedCapacity += LinkSizeInBytes;
        freeLink = LinksHeader.GetAllocatedLinks(_header);
    return freeLink;
}
public void Delete(TLink link)
    if (_comparer.Compare(link, LinksHeader.GetAllocatedLinks(_header)) < 0)</pre>
        _unusedLinksListMethods.AttachAsFirst(link);
    else if (_equalityComparer.Equals(link, LinksHeader.GetAllocatedLinks(_header)))
        LinksHeader.SetAllocatedLinks(_header,
        → Decrement(LinksHeader.GetAllocatedLinks(_header)));
        _memory.UsedCapacity -= LinkSizeInBytes;
// Убираем все связи, находящиеся в списке свободных в конце файла, до тех пор,
           пока не дойдём до первой существующей связи
        // Позволяет оптимизировать количество выделенных связей (AllocatedLinks)
        while ((_comparer.Compare(LinksHeader.GetAllocatedLinks(_header),
            Integer<TLink>.Zero) > 0) &&
            IsUnusedLink(LinksHeader.GetAllocatedLinks(_header)))
            _unusedLinksListMethods.Detach(LinksHeader.GetAllocatedLinks(_header));
```

469 470

472

474

477 478

480

481 482

483

484

485

486

488

490

491

492 493

494

495

496

497

499

500

502

503

504

505

506

508

509

511

512

513 514

516

517 518

519 520

522

523

525

526

528

```
LinksHeader.SetAllocatedLinks(_header,
530
                               Decrement(LinksHeader.GetAllocatedLinks(_header)));
                           _memory.UsedCapacity -= LinkSizeInBytes;
531
532
                  }
533
             }
535
             /// <remarks>
536
             /// TODO: Возможно это должно быть событием, вызываемым из IMemory, в том случае, если
537
                  адрес реально поменялся
             ///
538
             /// Указатель this.links может быть в том же месте,
539
             /// так как 0-я связь не используется и имеет такой же размер как {\sf Header},
540
             /// поэтому header размещается в том же месте, что и 0-я связь
             /// </remarks>
542
             private void SetPointers(IDirectMemory memory)
543
544
                  if (memory == null)
545
                  {
546
                       _links = IntPtr.Zero;
547
                      _header = _links;
548
                      _unusedLinksListMethods = null;
549
550
                       _targetsTreeMethods = null;
                       _unusedLinksListMethods = null;
551
552
                  }
                  else
553
554
                       _links = memory.Pointer;
555
                      _header = _links;
                      _sourcesTreeMethods = new LinksSourcesTreeMethods(this);
557
                      _targetsTreeMethods = new LinksTargetsTreeMethods(this);
558
                      _unusedLinksListMethods = new UnusedLinksListMethods(_links, _header);
559
                  }
             }
561
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
563
             private bool Exists(TLink link)
564
                  => (_comparer.Compare(link, Constants.MinPossibleIndex) >= 0)
&& (_comparer.Compare(link, LinksHeader.GetAllocatedLinks(_header)) <= 0)</pre>
565
566
                  && !IsUnusedLink(link);
567
             [{\tt MethodImpl}({\tt MethodImpl}{\tt Options}. {\tt AggressiveInlining}) \, \rfloor
569
             private bool IsUnusedLink(TLink link)
570
571
                      _equalityComparer.Equals(LinksHeader.GetFirstFreeLink(_header),
                  | | (_equalityComparer.Equals(Link.GetSizeAsSource(GetLinkUnsafe(link)),
572
                      Constants.Null)
                  && !_equalityComparer.Equals(Link.GetSource(GetLinkUnsafe(link)), Constants.Null));
573
             #region DisposableBase
575
576
             protected override bool AllowMultipleDisposeCalls => true;
577
578
579
             protected override void Dispose(bool manual, bool wasDisposed)
580
                  if (!wasDisposed)
581
582
                      SetPointers(null);
583
                      _memory.DisposeIfPossible();
584
                  }
585
             }
586
587
             #endregion
588
         }
589
590
./Platform.Data.Doublets/ResizableDirectMemory/ResizableDirectMemoryLinks.ListMethods.cs
    using System;
 1
    using Platform. Unsafe;
 2
    using Platform.Collections.Methods.Lists;
 3
    namespace Platform.Data.Doublets.ResizableDirectMemory
 5
 6
         partial class ResizableDirectMemoryLinks<TLink>
             private class UnusedLinksListMethods : CircularDoublyLinkedListMethods<TLink>
 9
 10
                  private readonly IntPtr _links;
11
                  private readonly IntPtr _header;
13
                  public UnusedLinksListMethods(IntPtr links, IntPtr header)
```

```
links = links:
16
                    _header = header;
18
19
                protected override TLink GetFirst() => (_header +
20

→ LinksHeader.FirstFreeLinkOffset).GetValue<TLink>();
21
                protected override TLink GetLast() => (_header +

→ LinksHeader.LastFreeLinkOffset).GetValue<TLink>();
23
                protected override TLink GetPrevious(TLink element) =>
                   (_links.GetElement(LinkSizeInBytes, element) +
                    Link.SourceOffset).GetValue<TLink>();
25
                protected override TLink GetNext(TLink element) =>
26
                    (_links.GetElement(LinkSizeInBytes, element) +
                    Link.TargetOffset).GetValue<TLink>();
27
                protected override TLink GetSize() => (_header +
2.8

→ LinksHeader.FreeLinksOffset).GetValue<TLink>();
29
                protected override void SetFirst(TLink element) => ( header +
30

→ LinksHeader.FirstFreeLinkOffset).SetValue(element);
                protected override void SetLast(TLink element) => (_header +
32

→ LinksHeader.LastFreeLinkOffset).SetValue(element);
33
                protected override void SetPrevious(TLink element, TLink previous) =>
34
                    (_links.GetElement(LinkSizeInBytes, element) +
                   Link.SourceOffset).SetValue(previous);
                protected override void SetNext(TLink element, TLink next) =>
                -- (_links.GetElement(LinkSizeInBytes, element) + Link.TargetOffset).SetValue(next);
37
                protected override void SetSize(TLink size) => (_header +

→ LinksHeader.FreeLinksOffset).SetValue(size);
            }
       }
40
41
./Platform.Data.Doublets/ResizableDirectMemory/ResizableDirectMemoryLinks.TreeMethods.cs
   using System;
   using System.Text;
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   using Platform. Numbers;
   using Platform.Unsafe;
   using Platform.Collections.Methods.Trees;
   using Platform.Data.Constants;
   namespace Platform.Data.Doublets.ResizableDirectMemory
10
       partial class ResizableDirectMemoryLinks<TLink>
12
13
            private abstract class LinksTreeMethodsBase :
14
               SizedAndThreadedAVLBalancedTreeMethods<TLink>
                private readonly ResizableDirectMemoryLinks<TLink>
                                                                      _memory;
16
                private readonly LinksCombinedConstants<TLink, TLink, int> _constants;
17
                protected readonly IntPtr Links;
protected readonly IntPtr Header;
18
19
20
                protected LinksTreeMethodsBase(ResizableDirectMemoryLinks<TLink> memory)
21
                    Links = memory._links;
23
                    Header = memory._header;
24
                    _memory = memory;
25
                    _constants = memory.Constants;
26
27
28
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
                protected abstract TLink GetTreeRoot();
30
31
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
32
                protected abstract TLink GetBasePartValue(TLink link);
34
                public TLink this[TLink index]
35
                    get
```

```
var root = GetTreeRoot();
        if (GreaterOrEqualThan(index, GetSize(root)))
            return GetZero();
        }
        while (!EqualToZero(root))
            var left = GetLeftOrDefault(root);
            var leftSize = GetSizeOrZero(left);
            if (LessThan(index, leftSize))
                root = left;
                continue;
            }
            if (IsEquals(index, leftSize))
                return root;
            root = GetRightOrDefault(root);
            index = Subtract(index, Increment(leftSize));
        return GetZero(); // TODO: Impossible situation exception (only if tree

→ structure broken)

   }
}
// TODO: Return indices range instead of references count
public TLink CountUsages(TLink link)
    var root = GetTreeRoot();
   var total = GetSize(root);
    var totalRightIgnore = GetZero();
   while (!EqualToZero(root))
        var @base = GetBasePartValue(root);
        if (LessOrEqualThan(@base, link))
            root = GetRightOrDefault(root);
        }
        else
        {
            totalRightIgnore = Add(totalRightIgnore, Increment(GetRightSize(root)));
            root = GetLeftOrDefault(root);
   root = GetTreeRoot();
   var totalLeftIgnore = GetZero();
   while (!EqualToZero(root))
        var @base = GetBasePartValue(root);
        if (GreaterOrEqualThan(@base, link))
            root = GetLeftOrDefault(root);
        }
        else
            totalLeftIgnore = Add(totalLeftIgnore, Increment(GetLeftSize(root)));
            root = GetRightOrDefault(root);
   return Subtract(Subtract(total, totalRightIgnore), totalLeftIgnore);
public TLink EachUsage(TLink link, Func<IList<TLink>, TLink> handler)
    var root = GetTreeRoot();
    if (EqualToZero(root))
        return _constants.Continue;
    TLink first = GetZero(), current = root;
   while (!EqualToZero(current))
        var @base = GetBasePartValue(current);
        if (GreaterOrEqualThan(@base, link))
```

40

43

44 45

47

48

50

52

53

55 56

57

58 59

61

62 63

64

65

67

68

69 70

7.1

72

74

75

77

78

79

80 81 82

83

84

85

87

88 89

90

91

93

94

96

98

99 100 101

102 103

104

105 106

107 108

110 111

```
if (IsEquals(@base, link))
115
                                  first = current;
117
                             current = GetLeftOrDefault(current);
119
120
                         else
121
                         {
122
                             current = GetRightOrDefault(current);
123
                         }
125
                     if (!EqualToZero(first))
126
127
                         current = first;
128
                         while (true)
129
                             if (IsEquals(handler(_memory.GetLinkStruct(current)), _constants.Break))
131
132
                                 return _constants.Break;
133
134
                             current = GetNext(current);
135
                             if (EqualToZero(current) || !IsEquals(GetBasePartValue(current), link))
137
                                  break;
                             }
139
                         }
140
141
                     return _constants.Continue;
142
143
144
                 protected override void PrintNodeValue(TLink node, StringBuilder sb)
145
146
                     sb.Append(' ');
147
                     sb.Append((Links.GetElement(LinkSizeInBytes, node) +
148

    Link.SourceOffset).GetValue<TLink>());
                     sb.Append('-');
149
                     sb.Append('>');
                     sb.Append((Links.GetElement(LinkSizeInBytes, node) +
151

→ Link.TargetOffset).GetValue<TLink>());
152
            }
153
154
            private class LinksSourcesTreeMethods: LinksTreeMethodsBase
156
                 public LinksSourcesTreeMethods(ResizableDirectMemoryLinks<TLink> memory)
157
                     : base(memory)
159
160
                 protected override IntPtr GetLeftPointer(TLink node) =>
162
                 Links.GetElement(LinkSizeInBytes, node) + Link.LeftAsSourceOffset;
                 protected override IntPtr GetRightPointer(TLink node) =>
                 Links.GetElement(LinkSizeInBytes, node) + Link.RightAsSourceOffset;
165
                 protected override TLink GetLeftValue(TLink node) =>
                     (Links.GetElement(LinkSizeInBytes, node) +
                     Link.LeftAsSourceOffset).GetValue<TLink>();
                 protected override TLink GetRightValue(TLink node) =>
                    (Links.GetElement(LinkSizeInBytes, node) +

→ Link.RightAsSourceOffset).GetValue<TLink>();
169
                 protected override TLink GetSize(TLink node)
171
                     var previousValue = (Links.GetElement(LinkSizeInBytes, node) +
172

    Link.SizeAsSourceOffset).GetValue<TLink>();
                     return Bit.PartialRead(previousValue, 5, -5);
173
175
                 protected override void SetLeft(TLink node, TLink left) =>
176
                     (Links.GetElement(LinkSizeInBytes, node) +
                     Link.LeftAsSourceOffset).SetValue(left);
177
                 protected override void SetRight(TLink node, TLink right) =>
                     (Links.GetElement(LinkSizeInBytes, node) +
                    Link.RightAsSourceOffset).SetValue(right);
```

```
protected override void SetSize(TLink node, TLink size)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +
       Link.SizeAsSourceOffset).GetValue<TLink>();
    (Links.GetElement(LinkSizeInBytes, node) +
       Link.SizeAsSourceOffset).SetValue(Bit.PartialWrite(previousValue, size, 5,
       -5));
protected override bool GetLeftIsChild(TLink node)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +

    Link.SizeAsSourceOffset).GetValue<TLink>();
   return (Integer<TLink>)Bit.PartialRead(previousValue, 4, 1);
protected override void SetLeftIsChild(TLink node, bool value)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +
       Link.SizeAsSourceOffset).GetValue<TLink>();
    var modified = Bit.PartialWrite(previousValue, (TLink)(Integer<TLink>)value, 4,
       1);
    (Links.GetElement(LinkSizeInBytes, node) +
      Link.SizeAsSourceOffset).SetValue(modified);
protected override bool GetRightIsChild(TLink node)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +

→ Link.SizeAsSourceOffset).GetValue<TLink>();
   return (Integer<TLink>)Bit.PartialRead(previousValue, 3, 1);
protected override void SetRightIsChild(TLink node, bool value)
{
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +

→ Link.SizeAsSourceOffset).GetValue<TLink>();
    var modified = Bit.PartialWrite(previousValue, (TLink)(Integer<TLink>)value, 3,
       1);
    (Links.GetElement(LinkSizeInBytes, node) +
      Link.SizeAsSourceOffset).SetValue(modified);
protected override sbyte GetBalance(TLink node)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +
    var value = (ulong)(Integer<TLink>)Bit.PartialRead(previousValue, 0, 3);
    var unpackedValue = (sbyte)((value & 4) > 0 ? ((value & 4) << 5) | value & 3 |
    \rightarrow 124 : value & 3);
   return unpackedValue;
protected override void SetBalance(TLink node, sbyte value)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +

→ Link.SizeAsSourceOffset).GetValue<TLink>();
    var packagedValue = (TLink)(Integer<TLink>)(((byte)value >> 5) & 4) | value &
       3):
    var modified = Bit.PartialWrite(previousValue, packagedValue, 0, 3);
    (Links.GetElement(LinkSizeInBytes, node) +
      Link.SizeAsSourceOffset).SetValue(modified);
protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second)
    var firstSource = (Links.GetElement(LinkSizeInBytes, first) +
       Link.SourceOffset).GetValue<TLink>();
    var secondSource = (Links.GetElement(LinkSizeInBytes, second) +
       Link.SourceOffset).GetValue<TLink>();
   return LessThan(firstSource, secondSource)
           (IsEquals(firstSource, secondSource) &&
               LessThan((Links.GetElement(LinkSizeInBytes, first) +
              Link.TargetOffset).GetValue<TLink>(),
               (Links.GetElement(LinkSizeInBytes, second) +
              Link.TargetOffset).GetValue<TLink>()));
```

183

184 185

186

189 190 191

192

194

195

196

198

201

202 203 204

 $\frac{205}{206}$

207

208

209

 $\frac{210}{211}$

213

214

215

217

219

 $\frac{220}{221}$

222

223

226

 $\frac{228}{229}$

230

232

```
234
235
                 protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second)
236
                     var firstSource = (Links.GetElement(LinkSizeInBytes, first) +

    Link.SourceOffset).GetValue<TLink>();
                     var secondSource = (Links.GetElement(LinkSizeInBytes, second) +
239

    Link.SourceOffset).GetValue<TLink>();
                     return GreaterThan(firstSource, secondSource) | |
240
                            (IsEquals(firstSource, secondSource) &&
                                GreaterThan((Links.GetElement(LinkSizeInBytes, first) +
                                Link.TargetOffset).GetValue<TLink>(),
                                (Links.GetElement(LinkSizeInBytes, second) +
                                Link.TargetOffset).GetValue<TLink>()));
242
                 protected override TLink GetTreeRoot() => (Header +
244

→ LinksHeader.FirstAsSourceOffset).GetValue<TLink>();
245
                protected override TLink GetBasePartValue(TLink link) =>
                 \hookrightarrow (Links.GetElement(LinkSizeInBytes, link) + Link.SourceOffset).GetValue<TLink>();
247
                 /// <summary>
                 /// Выполняет поиск и возвращает индекс связи с указанными Source (началом) и Target
249
                    (концом)
                 /// по дереву (индексу) связей, отсортированному по Source, а затем по Target.
250
                 /// </summary>
251
                 /// <param name="source">Индекс связи, которая является началом на искомой
                    связи.</param>
                 /// <param name="target">Индекс связи, которая является концом на искомой
253
                    связи.</param>
                 /// <returns Nндекс искомой связи.</returns>
254
                 public TLink Search(TLink source, TLink target)
255
                     var root = GetTreeRoot()
257
                     while (!EqualToZero(root))
258
                         var rootSource = (Links.GetElement(LinkSizeInBytes, root) +
260

→ Link.SourceOffset).GetValue<TLink>();
                         var rootTarget = (Links.GetElement(LinkSizeInBytes, root) +
261
                             Link.TargetOffset).GetValue<TLink>();
                         if (FirstIsToTheLeftOfSecond(source, target, rootSource, rootTarget)) //
262
                             node.Key < root.Key
                         {
263
                             root = GetLeftOrDefault(root);
264
                         else if (FirstIsToTheRightOfSecond(source, target, rootSource, rootTarget))
                             // node.Key > root.Key
                         {
267
                             root = GetRightOrDefault(root);
268
                         }
                         else // node.Key == root.Key
270
                         {
271
                             return root;
                         }
273
274
                     return GetZero();
276
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
278
                 private bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget, TLink
279
                     secondSource, TLink secondTarget) => LessThan(firstSource, secondSource) ||
                    (IsEquals(firstSource, secondSource) && LessThan(firstTarget, secondTarget));
280
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
281
                 private bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget, TLink
282
                 ⇒ secondSource, TLink secondTarget) => GreaterThan(firstSource, secondSource) | |
                    (IsEquals(firstSource, secondSource) && GreaterThan(firstTarget, secondTarget));
            }
284
            private class LinksTargetsTreeMethods : LinksTreeMethodsBase
285
286
                 public LinksTargetsTreeMethods(ResizableDirectMemoryLinks<TLink> memory)
287
                     : base(memory)
                 {
289
                 }
290
```

```
protected override IntPtr GetLeftPointer(TLink node) =>
   Links.GetElement(LinkSizeInBytes, node) + Link.LeftAsTargetOffset;
protected override IntPtr GetRightPointer(TLink node) =>
Links.GetElement(LinkSizeInBytes, node) + Link.RightAsTargetOffset;
protected override TLink GetLeftValue(TLink node) =>
   (Links.GetElement(LinkSizeInBytes, node) +
   Link.LeftAsTargetOffset).GetValue<TLink>();
protected override TLink GetRightValue(TLink node) =>
    (Links.GetElement(LinkSizeInBytes, node) +
   Link.RightAsTargetOffset).GetValue<TLink>();
protected override TLink GetSize(TLink node)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +
       Link.SizeAsTargetOffset).GetValue<TLink>();
    return Bit.PartialRead(previousValue, 5, -5);
protected override void SetLeft(TLink node, TLink left) =>
    (Links.GetElement(LinkSizeInBytes, node) +
   Link.LeftAsTargetOffset).SetValue(left);
protected override void SetRight(TLink node, TLink right) =>
    (Links.GetElement(LinkSizeInBytes, node) +
   Link.RightAsTargetOffset).SetValue(right);
protected override void SetSize(TLink node, TLink size)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +
       Link.SizeAsTargetOffset).GetValue<TLink>();
    (Links.GetElement(LinkSizeInBytes, node) +
       Link.SizeAsTargetOffset).SetValue(Bit.PartialWrite(previousValue, size, 5,
       -5));
protected override bool GetLeftIsChild(TLink node)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +
       Link.SizeAsTargetOffset).GetValue<TLink>();
   return (Integer<TLink>)Bit.PartialRead(previousValue, 4, 1);
protected override void SetLeftIsChild(TLink node, bool value)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +

→ Link.SizeAsTargetOffset).GetValue<TLink>();
    var modified = Bit.PartialWrite(previousValue, (TLink)(Integer<TLink>)value, 4,
       1);
    (Links.GetElement(LinkSizeInBytes, node) +

→ Link.SizeAsTargetOffset).SetValue(modified);

protected override bool GetRightIsChild(TLink node)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +
       Link.SizeAsTargetOffset).GetValue<TLink>();
    return (Integer<TLink>)Bit.PartialRead(previousValue, 3, 1);
protected override void SetRightIsChild(TLink node, bool value)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +
       Link.SizeAsTargetOffset).GetValue<TLink>();
    var modified = Bit.PartialWrite(previousValue, (TLink)(Integer<TLink>)value, 3,
       1);
    (Links.GetElement(LinkSizeInBytes, node) +
      Link.SizeAsTargetOffset).SetValue(modified);
protected override sbyte GetBalance(TLink node)
    var previousValue = (Links.GetElement(LinkSizeInBytes, node) +
       Link.SizeAsTargetOffset).GetValue<TLink>();
    var value = (ulong)(Integer<TLink>)Bit.PartialRead(previousValue, 0, 3);
```

293

294

296

300 301

302

304

307

309

311

312

314 315

317

318

319 320 321

323

324

325

327

329 330

331

333

335 336

337

339

340

342 343

```
var unpackedValue = (sbyte)((value & 4) > 0 ? ((value & 4) << 5) | value & 3 |</pre>
346
                        124 : value & 3)
                    return unpackedValue;
347
348
349
                protected override void SetBalance(TLink node, sbyte value)
350
351
                     var previousValue = (Links.GetElement(LinkSizeInBytes, node) +

→ Link.SizeAsTargetOffset).GetValue<TLink>();
                     var packagedValue = (TLink)(Integer<TLink>)(((byte)value >> 5) & 4) | value &
353
                        3);
                     var modified = Bit.PartialWrite(previousValue, packagedValue, 0, 3);
354
355
                     (Links.GetElement(LinkSizeInBytes, node) +

→ Link.SizeAsTargetOffset).SetValue(modified);

357
                protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second)
359
                     var firstTarget = (Links.GetElement(LinkSizeInBytes, first) +
360

→ Link.TargetOffset).GetValue<TLink>();
                     var secondTarget = (Links.GetElement(LinkSizeInBytes, second) +
361
                        Link.TargetOffset).GetValue<TLink>();
                    return LessThan(firstTarget, secondTarget)
                            (IsEquals(firstTarget, secondTarget) &&
                                LessThan((Links.GetElement(LinkSizeInBytes, first) +
                                Link.SourceOffset).GetValue<TLink>(),
                                (Links.GetElement(LinkSizeInBytes, second) +
                                Link.SourceOffset).GetValue<TLink>()));
                }
365
                protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second)
367
                     var firstTarget = (Links.GetElement(LinkSizeInBytes, first) +
368

→ Link.TargetOffset).GetValue<TLink>();
369
                     var secondTarget = (Links.GetElement(LinkSizeInBytes, second) +
                        Link.TargetOffset).GetValue<TLink>();
370
                    return GreaterThan(firstTarget, secondTarget) | |
                            (IsEquals(firstTarget, secondTarget) &&
371
                                GreaterThan((Links.GetElement(LinkSizeInBytes, first) +
                                Link.SourceOffset).GetValue<TLink>();
                                (Links.GetElement(LinkSizeInBytes, second) +
                                Link.SourceOffset).GetValue<TLink>()));
372
                protected override TLink GetTreeRoot() => (Header +

→ LinksHeader.FirstAsTargetOffset).GetValue<TLink>();
                protected override TLink GetBasePartValue(TLink link) =>
                    (Links.GetElement(LinkSizeInBytes, link) + Link.TargetOffset).GetValue<TLink>();
            }
377
        }
378
./Platform.Data.Doublets/ResizableDirectMemory/UInt64ResizableDirectMemoryLinks.cs
    using System;
          System Collections Generic;
    using
    using System.Runtime.CompilerServices;
    using Platform.Disposables;
    using Platform.Collections.Arrays;
    using Platform.Singletons;
    using Platform. Memory;
    using Platform.Data.Exceptions;
    using Platform.Data.Constants;
10
    //#define ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
11
12
    #pragma warning disable 0649
13
    #pragma warning disable 169
14
15
    // ReSharper disable BuiltInTypeReferenceStyle
16
17
    namespace Platform.Data.Doublets.ResizableDirectMemory
18
        using id = UInt64;
20
21
        public unsafe partial class UInt64ResizableDirectMemoryLinks : DisposableBase, ILinks<id>
23
            /// <summary>Возвращает размер одной связи в байтах.</summary>
24
            /// <remarks>
```

```
/// Используется только во вне класса, не рекомедуется использовать внутри.
/// Так как во вне не обязательно будет доступен unsafe C#.
/// </remarks>
public static readonly int LinkSizeInBytes = sizeof(Link);
public static readonly long DefaultLinksSizeStep = LinkSizeInBytes * 1024 * 1024;
private struct Link
    public id Source;
    public id Target;
    public id LeftAsSource;
    public id RightAsSource;
    public id SižeAsSource;
    public id LeftAsTarget;
    public id RightAsTarget;
    public id SizeAsTarget;
}
private struct LinksHeader
    public id AllocatedLinks;
    public id ReservedLinks;
    public id FreeLinks;
    public id FirstFreeLink;
    public id FirstAsSource;
    public id FirstAsTarget;
    public id LastFreeLink;
    public id Reserved8;
}
private readonly long _memoryReservationStep;
private readonly IResizableDirectMemory _memory;
private LinksHeader* _header;
private Link* _links;
private LinksTargetsTreeMethods _targetsTreeMethods;
private LinksSourcesTreeMethods _sourcesTreeMethods;
// TODO: Возможно чтобы гарантированно проверять на то, является ли связь удалённой,
   нужно использовать не список а дерево, так как так можно быстрее проверить на
→ наличие связи внутри
private UnusedLinksListMethods _unusedLinksListMethods;
/// <summary>
/// Возвращает общее число связей находящихся в хранилище.
/// </summary>
private id Total => _header->AllocatedLinks - _header->FreeLinks;
// TODO: Дать возможность переопределять в конструкторе
public LinksCombinedConstants<id, id, int> Constants { get; }
public UInt64ResizableDirectMemoryLinks(string address) : this(address,
→ DefaultLinksSizeStep) { }
/// <summary>
/// Создаёт экземпляр базы данных Links в файле по указанному адресу, с указанным
   минимальным шагом расширения базы данных.
/// </summary>
/// <param name="address">Полный пусть к файлу базы данных.</param>
/// <param name="memoryReservationStep">Минимальный шаг расширения базы данных в
   байтах.</param>
public UInt64ResizableDirectMemoryLinks(string address, long memoryReservationStep) :
    this(new FileMappedResizableDirectMemory(address, memoryReservationStep),
   memoryReservationStep) { }
public UInt64ResizableDirectMemoryLinks(IResizableDirectMemory memory) : this(memory,
→ DefaultLinksSizeStep) { }
public UInt64ResizableDirectMemoryLinks(IResizableDirectMemory memory, long
   memoryReservationStep)
    Constants = Default<LinksCombinedConstants<id, id, int>>.Instance;
    _memory_= memory;
    _memoryReservationStep = memoryReservationStep;
    if (memory.ReservedCapacity < memoryReservationStep)</pre>
    {
        memory.ReservedCapacity = memoryReservationStep;
    SetPointers(_memory);
```

27

28

29 30

31 32

34

35

36

37

38

39

41 42

43

45

47

48 49

50

52

53

56

57

59

60

62

63

64 65

66

68

70

7.1

72 73

74

75

77

79

80

82

83

84

85

86

88

89

90

92 93

94

```
_memory.UsedCapacity относительно _header->AllocatedLinks
    // Гарантия корректности
    _memory.UsedCapacity = ((long)_header->AllocatedLinks * sizeof(Link)) +
        sizeof(LinksHeader);
    // Гарантия корректности _header->ReservedLinks относительно _memory.ReservedCapacity
    _header->ReservedLinks = (id)((_memory.ReservedCapacity - sizeof(LinksHeader)) /
        sizeof(Link));
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public id Count(IList<id> restrictions)
    // Если нет ограничений, тогда возвращаем общее число связей находящихся в хранилище.
    if (restrictions.Count == 0)
    {
        return Total;
    }
    if (restrictions.Count == 1)
        var index = restrictions[Constants.IndexPart];
        if (index == Constants.Any)
            return Total;
        return Exists(index) ? 1UL : OUL;
    if (restrictions.Count == 2)
        var index = restrictions[Constants.IndexPart];
        var value = restrictions[1];
        if (index == Constants.Any)
            if (value == Constants.Any)
            {
                return Total; // Any - как отсутствие ограничения
            return _sourcesTreeMethods.CountUsages(value)
                 + _targetsTreeMethods.CountUsages(value);
        else
               (!Exists(index))
            {
                return 0;
            if (value == Constants.Any)
            {
                return 1;
            var storedLinkValue = GetLinkUnsafe(index);
            if (storedLinkValue->Source == value ||
                storedLinkValue->Target == value)
            {
                return 1;
            return 0;
      (restrictions.Count == 3)
        var index = restrictions[Constants.IndexPart];
        var source = restrictions[Constants.SourcePart];
        var target = restrictions[Constants.TargetPart];
        if (index == Constants.Any)
        {
            if (source == Constants.Any && target == Constants.Any)
            {
                return Total;
            else if (source == Constants.Any)
                return _targetsTreeMethods.CountUsages(target);
            else if (target == Constants.Any)
            {
                return _sourcesTreeMethods.CountUsages(source);
            else //if(source != Any && target != Any)
```

100

101

102

104

106

107

108

109

110

111

112 113

114

115 116

117 118

119

121 122 123

124

125 126

128

129 130

131

133

134 135

136

137

138

140

141

142 143

144

146

147 148

149

150 151 152

154

155

156

158

159

161 162

163

164 165

167

168

169

170 171

```
// Эквивалент Exists(source, target) => Count(Any, source, target) > 0
                var link = _sourcesTreeMethods.Search(source, target);
                return link == Constants.Null ? OUL : 1UL;
        else
            if (!Exists(index))
            {
                return 0;
               (source == Constants.Any && target == Constants.Any)
            {
                return 1;
            var storedLinkValue = GetLinkUnsafe(index);
            if (source != Constants.Any && target != Constants.Any)
                if (storedLinkValue->Source == source &&
                    storedLinkValue->Target == target)
                    return 1;
                }
                return 0;
            }
            var value = default(id);
            if (source == Constants.Any)
                value = target;
            if (target == Constants.Any)
            {
                value = source;
               (storedLinkValue->Source == value ||
            if
                storedLinkValue->Target == value)
            {
                return 1;
            return 0;
        }
    throw new NotSupportedException("Другие размеры и способы ограничений не
    \hookrightarrow поддерживаются.");
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public id Each(Func<IList<id>>, id> handler, IList<id> restrictions)
      (restrictions.Count == 0)
        for (id link = 1; link <= _header->AllocatedLinks; link++)
            if (Exists(link))
            {
                if (handler(GetLinkStruct(link)) == Constants.Break)
                    return Constants.Break;
                }
            }
        return Constants.Continue;
       (restrictions.Count == 1)
        var index = restrictions[Constants.IndexPart];
        if (index == Constants.Any)
            return Each(handler, ArrayPool<ulong>.Empty);
        }
        if (!Exists(index))
            return Constants.Continue;
        return handler(GetLinkStruct(index));
       (restrictions.Count == 2)
        var index = restrictions[Constants.IndexPart];
```

176

178

179 180

181

182 183

184

185

187

189

190 191

192

193 194

195

196

197

198

199

200 201

202 203

204

206 207

209

 $\frac{210}{211}$

212

213

 $\frac{214}{215}$

217 218

219

 $\frac{220}{221}$

223

 $\frac{224}{225}$

226

227

228

230

231

232 233

234 235

236 237

238

 $\frac{239}{240}$

241

242

243

 $\frac{245}{246}$

247 248

```
var value = restrictions[1];
if (index == Constants.Any)
     if (value == Constants.Any)
         return Each(handler, ArrayPool<ulong>.Empty);
        (Each(handler, new[] { index, value, Constants.Any }) == Constants.Break)
         return Constants.Break;
    return Each(handler, new[] { index, Constants.Any, value });
else
     if (!Exists(index))
         return Constants.Continue;
     if (value == Constants.Any)
     {
         return handler(GetLinkStruct(index));
     }
     var storedLinkValue = GetLinkUnsafe(index);
     if (storedLinkValue->Source == value | |
         storedLinkValue->Target == value)
         return handler(GetLinkStruct(index));
     return Constants.Continue;
(restrictions.Count == 3)
var index = restrictions[Constants.IndexPart];
var source = restrictions[Constants.SourcePart];
var target = restrictions[Constants.TargetPart];
if (index == Constants.Any)
     if (source == Constants.Any && target == Constants.Any)
     {
         return Each(handler, ArrayPool<ulong>.Empty);
     else if (source == Constants.Any)
         return _targetsTreeMethods.EachReference(target, handler);
     else if (target == Constants.Any)
     {
         return _sourcesTreeMethods.EachReference(source, handler);
     }
     else //if(source != Any && target != Any)
         var link = _sourcesTreeMethods.Search(source, target);
         return link == Constants.Null ? Constants.Continue :
         → handler(GetLinkStruct(link));
else
     if (!Exists(index))
     ₹
         return Constants.Continue;
     if (source == Constants.Any && target == Constants.Any)
     {
         return handler(GetLinkStruct(index));
     var storedLinkValue = GetLinkUnsafe(index);
     if (source != Constants.Any && target != Constants.Any)
         if (storedLinkValue->Source == source &&
             storedLinkValue->Target == target)
         {
             return handler(GetLinkStruct(index));
         return Constants.Continue;
     }
```

254

255

257 258

259

 $\frac{261}{262}$

263 264 265

266

267

 $\frac{269}{270}$

271

272

273

274

275

276

278

279 280

281 282 283

284 285

286

287

288

289

291

292

293

295 296

297 298

299

300

301

302

303

305

306

307 308

309 310

311

312

313 314

315

316

317 318

319

 $\frac{320}{321}$

322

323

324

326

327

```
var value = default(id);
329
                          if (source == Constants.Any)
331
                           {
                               value = target;
                          }
333
                          if (target == Constants.Any)
334
                           {
335
                               value = source;
336
337
                           if (storedLinkValue->Source == value | |
338
                               storedLinkValue->Target == value)
339
                           {
340
                               return handler(GetLinkStruct(index));
341
                           }
342
                          return Constants.Continue;
343
345
                  throw new NotSupportedException ("Другие размеры и способы ограничений не
346

    поддерживаются.");
             }
347
348
349
             /// <remarks>
             /// TODO: Возможно можно перемещать значения, если указан индекс, но значение существует
                 в другом месте (но не в менеджере памяти, а в логике Links)
             /// </remarks>
351
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
352
353
             public id Update(IList<id> values)
                  var linkIndex = values[Constants.IndexPart];
355
                  var link = GetLinkUnsafe(linkIndex);
356
                  // Будет корректно работать только в том случае, если пространство выделенной связи
357
                      предварительно заполнено нулями
                     (link->Source != Constants.Null)
358
                  {
359
                      _sourcesTreeMethods.Detach(new IntPtr(&_header->FirstAsSource), linkIndex);
360
361
                    (link->Target != Constants.Null)
                  {
363
                      _targetsTreeMethods.Detach(new IntPtr(&_header->FirstAsTarget), linkIndex);
364
365
    #if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
366
                  var leftTreeSize = _sourcesTreeMethods.GetSize(new IntPtr(&_header->FirstAsSource));
367
                  var rightTreeSize = _targetsTreeMethods.GetSize(new IntPtr(&_header->FirstAsTarget));
368
                  if (leftTreeSize != rightTreeSize)
369
                  {
370
                      throw new Exception("One of the trees is broken.");
371
                  }
372
    #endif
373
                  link->Source = values[Constants.SourcePart];
374
                  link->Target = values[Constants.TargetPart];
375
                  if (link->Source != Constants.Null)
376
377
                      _sourcesTreeMethods.Attach(new IntPtr(&_header->FirstAsSource), linkIndex);
378
379
                    (link->Target != Constants.Null)
380
                  {
381
                      _targetsTreeMethods.Attach(new IntPtr(&_header->FirstAsTarget),    linkIndex);
382
383
    #if ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
384
                 leftTreeSize = _sourcesTreeMethods.GetSize(new IntPtr(&_header->FirstAsSource));
rightTreeSize = _targetsTreeMethods.GetSize(new IntPtr(&_header->FirstAsTarget));
385
386
                  if (leftTreeSize != rightTreeSize)
387
                  {
388
                      throw new Exception("One of the trees is broken.");
389
                  }
    #endif
391
392
                  return linkIndex;
393
394
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
395
             private IList<id> GetLinkStruct(id linkIndex)
396
                  var link = GetLinkUnsafe(linkIndex);
398
                  return new UInt64Link(linkIndex, link->Source, link->Target);
399
             }
400
401
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
402
             private Link* GetLinkUnsafe(id linkIndex) => &_links[linkIndex];
```

```
/// <remarks>
/// TODO: Возможно нужно будет заполнение нулями, если внешнее API ими не заполняет
   пространство
/// </remarks>
public id Create()
    var freeLink = _header->FirstFreeLink;
    if (freeLink != Constants.Null)
        _unusedLinksListMethods.Detach(freeLink);
    }
    else
    {
           (_header->AllocatedLinks > Constants.MaxPossibleIndex)
            throw new LinksLimitReachedException(Constants.MaxPossibleIndex);
           (_header->AllocatedLinks >= _header->ReservedLinks - 1)
             _memory.ReservedCapacity += _memoryReservationStep;
            SetPointers(_memory);
            _header->ReservedLinks = (id)(_memory.ReservedCapacity / sizeof(Link));
        _header->AllocatedLinks++;
         _memory.UsedCapacity += sizeof(Link);
        freeLink = _header->AllocatedLinks;
    return freeLink;
}
public void Delete(id link)
    if (link < _header->AllocatedLinks)
        _unusedLinksListMethods.AttachAsFirst(link);
    }
    else if (link == _header->AllocatedLinks)
    {
        _header->AllocatedLinks--;
        _memory.UsedCapacity -= sizeof(Link);
        // Убираем все связи, находящиеся в списке свободных в конце файла, до тех пор,
           пока не дойдём до первой существующей связи
        // Позволяет оптимизировать количество выделенных связей (AllocatedLinks)
        while (_header->AllocatedLinks > 0 && IsUnusedLink(_header->AllocatedLinks))
             _unusedLinksListMethods.Detach(_header->AllocatedLinks);
            _header->AllocatedLinks--
            _memory.UsedCapacity -= sizeof(Link);
    }
}
/// <remarks>
/// TODO: Возможно это должно быть событием, вызываемым из IMemory, в том случае, если
    адрес реально поменялся
/// Указатель this.links может быть в том же месте,
/// так как 0-я связь не используется и имеет такой же размер как {\sf Header},
/// поэтому header размещается в том же месте, что и 0-я связь
/// </remarks>
private void SetPointers(IResizableDirectMemory memory)
    if (memory == null)
        _header = null;
        _links = null;
        _unusedLinksListMethods = null;
        _targetsTreeMethods = null;
        _unusedLinksListMethods = null;
    }
    else
        _header = (LinksHeader*)(void*)memory.Pointer;
        _links = (Link*)(void*)memory.Pointer;
        _sourcesTreeMethods = new LinksSourcesTreeMethods(this);
        _targetsTreeMethods = new LinksTargetsTreeMethods(this);
        _unusedLinksListMethods = new UnusedLinksListMethods(_links, _header);
    }
```

406

407

408 409

410

411 412

413

 $414 \\ 415$

416

417 418

419 420

421 422

423

425 426

427

428

429 430

431

432 433

434

436 437

438

439

441

442

443

444

445

446 447

448

449

450

452

453 454

455

456

457

458

459

460

461

462 463

464 465

466

467

468

469 470

471

472 473

474

475

477

```
480
481
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
482
            private bool Exists(id link) => link >= Constants.MinPossibleIndex && link <=</pre>
                _header->AllocatedLinks && !IsUnusedLink(link);
484
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
485
            487

    _links[link].Source != Constants.Null);
488
            #region Disposable
489
490
            protected override bool AllowMultipleDisposeCalls => true;
491
492
            protected override void Dispose(bool manual, bool wasDisposed)
493
494
                if (!wasDisposed)
495
                {
496
                    SetPointers(null);
497
                    _memory.DisposeIfPossible();
                }
499
            }
500
501
502
            #endregion
        }
503
504
./Platform.Data.Doublets/ResizableDirectMemory/UInt64ResizableDirectMemoryLinks.ListMethods.cs
   using Platform.Collections.Methods.Lists;
    namespace Platform.Data.Doublets.ResizableDirectMemory
 3
 4
        unsafe partial class UInt64ResizableDirectMemoryLinks
 5
 6
            private class UnusedLinksListMethods : CircularDoublyLinkedListMethods<ulong>
                private readonly Link* _links;
                private readonly LinksHeader* _header;
10
11
                public UnusedLinksListMethods(Link* links, LinksHeader* header)
12
13
                     links = links;
14
                    _header = header;
15
16
                protected override ulong GetFirst() => _header->FirstFreeLink;
18
19
                protected override ulong GetLast() => _header->LastFreeLink;
20
                protected override ulong GetPrevious(ulong element) => _links[element].Source;
22
23
                protected override ulong GetNext(ulong element) => _links[element].Target;
24
25
                protected override ulong GetSize() => _header->FreeLinks;
27
                protected override void SetFirst(ulong element) => _header->FirstFreeLink = element;
29
                protected override void SetLast(ulong element) => _header->LastFreeLink = element;
30
31
                protected override void SetPrevious(ulong element, ulong previous) =>
32
                 → _links[element].Source = previous;
33
                protected override void SetNext(ulong element, ulong next) => _links[element].Target
34
                 \rightarrow = next;
35
                protected override void SetSize(ulong size) => _header->FreeLinks = size;
36
            }
37
        }
38
    }
./ Platform. Data. Doublets/Resizable Direct Memory/UInt 64 Resizable Direct Memory Links. Tree Methods. cs
    using System;
    using System.Collections.Generic;
          System.Runtime.CompilerServices;
 3
    using
   using System.Text
 4
   using Platform.Collections.Methods.Trees;
    using Platform.Data.Constants;
 6
   namespace Platform.Data.Doublets.ResizableDirectMemory
```

```
{
    unsafe partial class UInt64ResizableDirectMemoryLinks
        private abstract class LinksTreeMethodsBase :
           SizedAndThreadedAVLBalancedTreeMethods<ulong>
            private readonly UInt64ResizableDirectMemoryLinks _memory;
            private readonly LinksCombinedConstants<ulong, ulong, int> _constants;
            protected readonly Link* Links;
protected readonly LinksHeader* Header;
            protected LinksTreeMethodsBase(UInt64ResizableDirectMemoryLinks memory)
                Links = memory._links;
                Header = memory._header;
                _memory = memory;
                _constants = memory.Constants;
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract ulong GetTreeRoot();
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract ulong GetBasePartValue(ulong link);
            public ulong this[ulong index]
                get
{
                     var root = GetTreeRoot();
                     if (index >= GetSize(root))
                         return 0;
                     while (root != 0)
                         var left = GetLeftOrDefault(root);
                         var leftSize = GetSizeOrZero(left);
                         if (index < leftSize)</pre>
                         {
                             root = left;
                             continue;
                         if (index == leftSize)
                         {
                             return root;
                         }
                         root = GetRightOrDefault(root);
                         index -= leftSize + 1;
                     return 0; // TODO: Impossible situation exception (only if tree structure
                     → broken)
                }
            }
            // TODO: Return indices range instead of references count
            public ulong CountUsages(ulong link)
                var root = GetTreeRoot();
                var total = GetSize(root)
                var totalRightIgnore = OUL;
                while (root != 0)
                     var @base = GetBasePartValue(root);
                     if (@base <= link)</pre>
                         root = GetRightOrDefault(root);
                     }
                     else
                     {
                         totalRightIgnore += GetRightSize(root) + 1;
                         root = GetLeftOrDefault(root);
                root = GetTreeRoot();
                var totalLeftIgnore = OUL;
                while (root != 0)
                     var @base = GetBasePartValue(root);
                     if (@base >= link)
```

10 11

12

13

14

16 17 18

19 20

21

22

23 24

25 26

27

28 29

30

31 32

33 34

35 36

39

40

42

44

45 46

47

48 49

50

51

52

53

55 56

57

58

60 61

62

63 64

65

67

69

70 71

72

73

7.5

76

78 79 80

82

84

```
root = GetLeftOrDefault(root);
            }
            else
            {
                totalLeftIgnore += GetLeftSize(root) + 1;
                root = GetRightOrDefault(root);
            }
        return total - totalRightIgnore - totalLeftIgnore;
    public ulong EachReference(ulong link, Func<IList<ulong>, ulong> handler)
        var root = GetTreeRoot();
        if (root == 0)
            return _constants.Continue;
        ulong first = 0, current = root;
        while (current != 0)
            var @base = GetBasePartValue(current);
            if (@base >= link)
            {
                if (@base == link)
                {
                    first = current;
                current = GetLeftOrDefault(current);
            }
            else
            {
                current = GetRightOrDefault(current);
           (first != 0)
            current = first;
            while (true)
                if (handler(_memory.GetLinkStruct(current)) == _constants.Break)
                {
                    return _constants.Break;
                current = GetNext(current);
                if (current == 0 || GetBasePartValue(current) != link)
                {
                    break;
            }
        return _constants.Continue;
    protected override void PrintNodeValue(ulong node, StringBuilder sb)
        sb.Append(' ');
        sb.Append(Links[node].Source);
        sb.Append('-');
        sb.Append('>');
        sb.Append(Links[node].Target);
private class LinksSourcesTreeMethods : LinksTreeMethodsBase
    public LinksSourcesTreeMethods(UInt64ResizableDirectMemoryLinks memory)
        : base(memory)
    protected override IntPtr GetLeftPointer(ulong node) => new
    → IntPtr(&Links[node].LeftAsSource);
    protected override IntPtr GetRightPointer(ulong node) => new

→ IntPtr(&Links[node].RightAsSource);
    protected override ulong GetLeftValue(ulong node) => Links[node].LeftAsSource;
```

{

89

91

92

93

94 95

97 98

99 100

101

103

104 105

106

107 108

109

111

112

113 114

115

116

117

118

119

120 121 122

123 124

125

 $\frac{126}{127}$

128

129

131

132 133

134

135

137 138

139 140 141

142 143

145

146

147

148 149 150

153

154

155

157

159

160

```
protected override ulong GetRightValue(ulong node) => Links[node].RightAsSource;
protected override ulong GetSize(ulong node)
    var previousValue = Links[node].SizeAsSource;
    //return Math.PartialRead(previousValue, 5, -5);
    return (previous Value & 4294967264) >> 5;
protected override void SetLeft(ulong node, ulong left) => Links[node].LeftAsSource
\rightarrow = left;
protected override void SetRight(ulong node, ulong right) =>

→ Links[node].RightAsSource = right;

protected override void SetSize(ulong node, ulong size)
    var previousValue = Links[node].SizeAsSource;
    //var modified = Math.PartialWrite(previousValue, size, 5, -5);
    var modified = (previousValue & 31) | ((size & 134217727) << 5);</pre>
    Links[node].SizeAsSource = modified;
protected override bool GetLeftIsChild(ulong node)
    var previousValue = Links[node].SizeAsSource;
    //return (Integer)Math.PartialRead(previousValue, 4, 1);
    return (previousValue & 16) >> 4 == 1UL;
protected override void SetLeftIsChild(ulong node, bool value)
    var previousValue = Links[node].SizeAsSource;
    //var modified = Math.PartialWrite(previousValue, (ulong)(Integer)value, 4, 1);
    var modified = (previousValue & 4294967279) \mid ((value ? 1UL : OUL) << 4);
    Links[node] .SizeAsSource = modified;
protected override bool GetRightIsChild(ulong node)
    var previousValue = Links[node].SizeAsSource;
    //return (Integer)Math.PartialRead(previousValue, 3, 1);
    return (previousValue & 8) >> 3 == 1UL;
protected override void SetRightIsChild(ulong node, bool value)
    var previousValue = Links[node].SizeAsSource;
    //var modified = Math.PartialWrite(previousValue, (ulong)(Integer)value, 3, 1);
    var modified = (previousValue & 4294967287) | ((value ? 1UL : OUL) << 3);</pre>
    Links[node] .SizeAsSource = modified;
protected override sbyte GetBalance(ulong node)
    var previousValue = Links[node].SizeAsSource;
    //var value = Math.PartialRead(previousValue, 0, 3);
    var value = previousValue & 7;
    var unpackedValue = (sbyte)((value & 4) > 0 ? ((value & 4) << 5) | value & 3 |</pre>
       124 : value & 3);
    return unpackedValue;
protected override void SetBalance(ulong node, sbyte value)
    var previousValue = Links[node].SizeAsSource;
    var packagedValue = (ulong)((((byte)value >> 5) & 4) | value & 3);
    //var modified = Math.PartialWrite(previousValue, packagedValue, 0, 3);
    var modified = (previousValue & 4294967288) | (packagedValue & 7);
    Links[node].SizeAsSource = modified;
protected override bool FirstIsToTheLeftOfSecond(ulong first, ulong second)
    => Links[first].Source < Links[second].Source ||
      (Links[first].Source == Links[second].Source && Links[first].Target <
         Links[second].Target);
```

166

168

169

170

171 172

174

176

178 179

180

182

183

185

186 187

188

189

191

193 194

196

197

198 199 200

201 202

203

204

 $\frac{206}{207}$

208 209

210

211

212

213 214 215

 $\frac{216}{217}$

218

219

220

221

 $\frac{222}{223}$

 $\frac{225}{226}$

227

228

229

230

232 233

234

235

236

```
protected override bool FirstIsToTheRightOfSecond(ulong first, ulong second)
    => Links[first].Source > Links[second].Source | |
      (Links[first].Source == Links[second].Source && Links[first].Target >
         Links[second].Target);
protected override ulong GetTreeRoot() => Header->FirstAsSource;
protected override ulong GetBasePartValue(ulong link) => Links[link].Source;
/// <summary>
/// Выполняет поиск и возвращает индекс связи с указанными Source (началом) и Target
   (концом)
/// по дереву (индексу) связей, отсортированному по Source, а затем по Target.
    </summary>
/// <param name="source">Индекс связи, которая является началом на искомой
    связи.</param>
/// <param name="target">Индекс связи, которая является концом на искомой
   связи.</param>
/// <returns-Индекс искомой связи.</returns>
public ulong Search(ulong source, ulong target)
    var root = Header->FirstAsSource;
    while (root != 0)
        var rootSource = Links[root].Source;
        var rootTarget = Links[root].Target;
        if (FirstIsToTheLeftOfSecond(source, target, rootSource, rootTarget)) //
        → node.Key < root.Key</p>
        {
            root = GetLeftOrDefault(root);
        }
        else if (FirstIsToTheRightOfSecond(source, target, rootSource, rootTarget))
           // node.Key > root.Key
        {
            root = GetRightOrDefault(root);
        }
        else // node.Key == root.Key
            return root;
        }
    return 0;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static bool FirstIsToTheLeftOfSecond(ulong firstSource, ulong firstTarget,
   ulong secondSource, ulong secondTarget)
    => firstSource < secondSource || (firstSource == secondSource && firstTarget <

    secondTarget);

[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static bool FirstIsToTheRightOfSecond(ulong firstSource, ulong firstTarget,

    ulong secondSource, ulong secondTarget)

   => firstSource > secondSource || (firstSource == secondSource && firstTarget >

    secondTarget);

[MethodImpl(MethodImplOptions.AggressiveInlining)]
protected override void ClearNode(ulong node)
    Links[node].LeftAsSource = OUL;
    Links[node].RightAsSource = OUL;
    Links[node].SizeAsSource = OUL;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
protected override ulong GetZero() => OUL;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
protected override ulong GetOne() => 1UL;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
protected override ulong GetTwo() => 2UL;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
protected override bool ValueEqualToZero(IntPtr pointer) =>

    *(ulong*)pointer.ToPointer() == OUL;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
```

240

241

 $\frac{242}{243}$

245

246

247

248

249

250

251

252

253

255

257

258

259

261 262

263

264

265

267

268

270

271 272

273

275

277

278

280

281

282

283

284

287

288

290 291

292

293 294

295

296 297

298

300

301

```
protected override bool EqualToZero(ulong value) => value == OUL;
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override bool IsEquals(ulong first, ulong second) => first == second;
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override bool GreaterThanZero(ulong value) => value > OUL;
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override bool GreaterThan(ulong first, ulong second) => first > second;
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override bool GreaterOrEqualThan(ulong first, ulong second) => first >=

→ second;

    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override bool GreaterOrEqualThanZero(ulong value) => true; // value >= 0

→ is always true for ulong

    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override bool LessOrEqualThanZero(ulong value) => value == 0; // value is
    \rightarrow always >= 0 for ulong
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override bool LessOrEqualThan(ulong first, ulong second) => first <=</pre>

→ second;

    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override bool LessThanZero(ulong value) => false; // value < 0 is always
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override bool LessThan(ulong first, ulong second) => first < second;</pre>
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override ulong Increment(ulong value) => ++value;
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override ulong Decrement(ulong value) => --value;
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override ulong Add(ulong first, ulong second) => first + second;
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    protected override ulong Subtract(ulong first, ulong second) => first - second;
}
private class LinksTargetsTreeMethods : LinksTreeMethodsBase
   public LinksTargetsTreeMethods(UInt64ResizableDirectMemoryLinks memory)
        : base(memory)
    //protected override IntPtr GetLeft(ulong node) => new
    → IntPtr(&Links[node].LeftAsTarget);
    //protected override IntPtr GetRight(ulong node) => new
    → IntPtr(&Links[node].RightAsTarget);
    //protected override ulong GetSize(ulong node) => Links[node].SizeAsTarget;
    //protected override void SetLeft(ulong node, ulong left) =>
    //protected override void SetRight(ulong node, ulong right) =>

→ Links[node].RightAsTarget = right;
    //protected override void SetSize(ulong node, ulong size) =>
    protected override IntPtr GetLeftPointer(ulong node) => new

→ IntPtr(&Links[node].LeftAsTarget);
    protected override IntPtr GetRightPointer(ulong node) => new
    → IntPtr(&Links[node].RightAsTarget);
    protected override ulong GetLeftValue(ulong node) => Links[node].LeftAsTarget;
```

307

309

310

311 312

314 315

316

317

318

319

320

321

323

324

325

326

327

328

329

330

331

332 333

334

336

337

338 339

340

 $\frac{341}{342}$

343

344

 $\frac{345}{346}$

347 348

349

354

356

357

359

361

362

363

364

365

366

368

```
protected override ulong GetRightValue(ulong node) => Links[node].RightAsTarget;
protected override ulong GetSize(ulong node)
    var previousValue = Links[node].SizeAsTarget;
    //return Math.PartialRead(previousValue, 5, -5);
    return (previous Value & 4294967264) >> 5;
protected override void SetLeft(ulong node, ulong left) => Links[node].LeftAsTarget
\rightarrow = left;
protected override void SetRight(ulong node, ulong right) =>

    Links[node].RightAsTarget = right;

protected override void SetSize(ulong node, ulong size)
    var previousValue = Links[node].SizeAsTarget;
    //var modified = Math.PartialWrite(previousValue, size, 5, -5);
    var modified = (previousValue & 31) | ((size & 134217727) << 5);</pre>
    Links[node] .SizeAsTarget = modified;
protected override bool GetLeftIsChild(ulong node)
    var previousValue = Links[node].SizeAsTarget;
    //return (Integer)Math.PartialRead(previousValue, 4, 1);
    return (previousValue & 16) >> 4 == 1UL;
    // TODO: Check if this is possible to use
    //var nodeSize = GetSize(node);
    //var left = GetLeftValue(node)
    //var leftSize = GetSizeOrZero(left);
    //return leftSize > 0 && nodeSize > leftSize;
protected override void SetLeftIsChild(ulong node, bool value)
    var previousValue = Links[node].SizeAsTarget;
    //var modified = Math.PartialWrite(previousValue, (ulong)(Integer)value, 4, 1);
    var modified = (previous Value & 4294967279) | ((value ? 1UL : OUL) << 4);
    Links[node] .SizeAsTarget = modified;
protected override bool GetRightIsChild(ulong node)
    var previousValue = Links[node].SizeAsTarget;
    //return (Integer)Math.PartialRead(previousValue, 3, 1);
    return (previousValue & 8) >> 3 == 1UL;
    // TODO: Check if this is possible to use
    //var nodeSize = GetSize(node)
    //var right = GetRightValue(node);
    //var rightSize = GetSizeOrZero(right);
    //return rightSize > 0 && nodeSize > rightSize;
protected override void SetRightIsChild(ulong node, bool value)
    var previousValue = Links[node].SizeAsTarget;
    //var modified = Math.PartialWrite(previousValue, (ulong)(Integer)value, 3, 1);
    var modified = (previousValue & 4294967287) | ((value ? 1UL : OUL) << 3);</pre>
    Links[node].SizeAsTarget = modified;
protected override sbyte GetBalance(ulong node)
    var previousValue = Links[node].SizeAsTarget;
    //var value = Math.PartialRead(previousValue, 0, 3);
    var value = previousValue & 7
    var unpackedValue = (sbyte)((value & 4) > 0 ? ((value & 4) << 5) | value & 3 |</pre>
       124 : value & 3):
    return unpackedValue;
protected override void SetBalance(ulong node, sbyte value)
    var previousValue = Links[node].SizeAsTarget;
    var packagedValue = (ulong)((((byte)value >> 5) & 4) | value & 3);
    //var modified = Math.PartialWrite(previousValue, packagedValue, 0, 3);
```

374

376

377

378 379 380

382 383

384

386

387

388

389

390 391 392

393 394

395

396

397

399

400

401

402

405 406

408

40.9

410

412

414

415

416

417

418

419 420

421

422 423 424

425

427

428

430 431 432

433 434

436 437

438

439

441

443

444

```
var modified = (previousValue & 4294967288) | (packagedValue & 7);
447
                     Links[node].SizeAsTarget = modified;
449
                protected override bool FirstIsToTheLeftOfSecond(ulong first, ulong second)
451
                     => Links[first].Target < Links[second].Target ||
452
                       (Links[first].Target == Links[second].Target && Links[first].Source <
453

    Links[second].Source);
454
                protected override bool FirstIsToTheRightOfSecond(ulong first, ulong second)
455
                     => Links[first].Target > Links[second].Target ||
456
                       (Links[first].Target == Links[second].Target && Links[first].Source >
457
                       458
                protected override ulong GetTreeRoot() => Header->FirstAsTarget;
460
                protected override ulong GetBasePartValue(ulong link) => Links[link].Target;
461
462
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
463
                protected override void ClearNode(ulong node)
464
465
                     Links[node].LeftAsTarget = OUL;
466
                     Links[node].RightAsTarget = OUL;
                     Links[node].SizeAsTarget = OUL;
468
                }
469
            }
470
        }
471
    }
472
./Platform.Data.Doublets/Sequences/Converters/BalancedVariantConverter.cs
   using System.Collections.Generic;
 1
    namespace Platform.Data.Doublets.Sequences.Converters
 3
        public class BalancedVariantConverter<TLink> : LinksListToSequenceConverterBase<TLink>
 5
 6
            public BalancedVariantConverter(ILinks<TLink> links) : base(links) { }
            public override TLink Convert(IList<TLink> sequence)
10
                var length = sequence.Count;
11
                if (length < 1)</pre>
12
                {
13
                     return default;
                }
1.5
                if (length == 1)
16
17
                     return sequence[0];
18
19
                // Make copy of next layer
20
                if (length > 2)
22
                     // TODO: Try to use stackalloc (which at the moment is not working with
23
                        generics) but will be possible with Sigil
                     var halvedSequence = new TLink[(length / 2) + (length % 2)];
                     HalveSequence(halvedSequence, sequence, length);
25
                     sequence = halvedSequence;
26
                     length = halvedSequence.Length;
27
28
                // Keep creating layer after layer
29
                while (length > 2)
30
31
                     HalveSequence(sequence, sequence, length);
                     length = (length / 2) + (length % 2);
34
                return Links.GetOrCreate(sequence[0], sequence[1]);
35
36
37
            private void HalveSequence(IList<TLink> destination, IList<TLink> source, int length)
39
                var loopedLength = length - (length % 2);
40
                for (var i = 0; i < loopedLength; i += 2)</pre>
41
42
                     destination[i / 2] = Links.GetOrCreate(source[i], source[i + 1]);
43
44
                if (length > loopedLength)
45
                {
                     destination[length / 2] = source[length - 1];
47
                }
```

```
50
   }
51
./Platform.Data.Doublets/Sequences/Converters/CompressingConverter.cs
   using System;
using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   using Platform.Interfaces;
   using Platform.Collections; using Platform.Singletons;
   using Platform.Numbers;
using Platform.Data.Constants;
   using Platform.Data.Doublets.Sequences.Frequencies.Cache;
9
10
   namespace Platform.Data.Doublets.Sequences.Converters
11
12
        /// <remarks>
13
        /// TODO: Возможно будет лучше если алгоритм будет выполняться полностью изолированно от
14
            Links на этапе сжатия.
                 А именно будет создаваться временный список пар необходимых для выполнения сжатия, в
            таком случае тип значения элемента массива может быть любым, как char так и ulong.
                Как только список/словарь пар был выявлен можно разом выполнить создание всех этих
16
            пар, а так же разом выполнить замену.
        /// </remarks>
17
        public class CompressingConverter<TLink> : LinksListToSequenceConverterBase<TLink>
19
            private static readonly LinksCombinedConstants<bool, TLink, long> _constants =
20
             → Default<LinksCombinedConstants<bool, TLink, long>>.Instance;
            private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;

            private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
22
23
            private readonly IConverter<IList<TLink>, TLink> _baseConverter;
            private readonly LinkFrequenciesCache<TLink> _doubletFrequenciesCache;
private readonly TLink _minFrequencyToCompress;
private readonly bool _doInitialFrequenciesIncrement;
private Doublet<TLink> _maxDoublet;
25
28
            private LinkFrequency<TLink> _maxDoubletData;
30
            private struct HalfDoublet
32
                 public TLink Element;
33
                 public LinkFrequency<TLink> DoubletData;
34
35
                 public HalfDoublet(TLink element, LinkFrequency<TLink> doubletData)
36
37
                     Element = element;
38
                     DoubletData = doubletData;
40
41
                 public override string ToString() => $\$"{Element}: ({DoubletData})";
42
            }
43
44
            public CompressingConverter(ILinks<TLink> links, IConverter<IList<TLink>, TLink>
45
                baseConverter, LinkFrequenciesCache<TLink> doubletFrequenciesCache)
                 : this(links, baseConverter, doubletFrequenciesCache, Integer<TLink>.One, true)
46
47
49
            public CompressingConverter(ILinks<TLink> links, IConverter<IList<TLink>, TLink>
50
             baseConverter, LinkFrequenciesCache<TLink> doubletFrequenciesCache, bool
                doInitialFrequenciesIncrement)
                 : \verb| this| (links, baseConverter, doubletFrequenciesCache, Integer < TLink > . One, \\
51

→ doInitialFrequenciesIncrement)

             {
52
54
            public CompressingConverter(ILinks<TLink> links, IConverter<IList<TLink>, TLink>
55
                 baseConverter, LinkFrequenciesCache<TLink> doubletFrequenciesCache, TLink
                 minFrequencyToCompress, bool doInitialFrequenciesIncrement)
                 : base(links)
56
57
                 _baseConverter = baseConverter;
5.8
                 _doubletFrequenciesCache = doubletFrequenciesCache;
                 if (_comparer.Compare(minFrequencyToCompress, Integer<TLink>.One) < 0)</pre>
60
                 {
61
                     minFrequencyToCompress = Integer<TLink>.One;
62
63
                 _minFrequencyToCompress = minFrequencyToCompress;
                 _doInitialFrequenciesIncrement = doInitialFrequenciesIncrement;
```

```
ResetMaxDoublet();
}
public override TLink Convert(IList<TLink> source) =>
    _baseConverter.Convert(Compress(source));
/// <remarks>
/// Original algorithm idea: https://en.wikipedia.org/wiki/Byte_pair_encoding .
/// Faster version (doublets' frequencies dictionary is not recreated).
/// </remarks>
private IList<TLink> Compress(IList<TLink> sequence)
    if (sequence.IsNullOrEmpty())
        return null;
      (sequence.Count == 1)
        return sequence;
    }
    if (sequence.Count == 2)
    {
        return new[] { Links.GetOrCreate(sequence[0], sequence[1]) };
    }
    // TODO: arraypool with min size (to improve cache locality) or stackallow with Sigil
    var copy = new HalfDoublet[sequence.Count];
    Doublet < TLink > doublet = default;
    for (var i = 1; i < sequence.Count; i++)</pre>
    {
        doublet.Source = sequence[i - 1];
        doublet.Target = sequence[i];
        LinkFrequency<TLink> data;
        if (_doInitialFrequenciesIncrement)
            data = _doubletFrequenciesCache.IncrementFrequency(ref doublet);
        }
        else
            data = _doubletFrequenciesCache.GetFrequency(ref doublet);
            if (data == null)
                throw new NotSupportedException("If you ask not to increment
                 frequencies, it is expected that all frequencies for the sequence
                 → are prepared.");
            }
        copy[i - 1].Element = sequence[i - 1];
        copy[i - 1].DoubletData = data;
        UpdateMaxDoublet(ref doublet, data);
    copy[sequence.Count - 1].Element = sequence[sequence.Count - 1]
    copy[sequence.Count - 1].DoubletData = new LinkFrequency<TLink>();
    if (_comparer.Compare(_maxDoubletData.Frequency, default) > 0)
        var newLength = ReplaceDoublets(copy);
        sequence = new TLink[newLength];
        for (int i = 0; i < newLength; i++)</pre>
            sequence[i] = copy[i].Element;
    return sequence;
/// <remarks>
/// Original algorithm idea: https://en.wikipedia.org/wiki/Byte_pair_encoding
/// </remarks>
private int ReplaceDoublets(HalfDoublet[] copy)
    var oldLength = copy.Length;
    var newLength = copy.Length;
    while (_comparer.Compare(_maxDoubletData.Frequency, default) > 0)
        var maxDoubletSource = _maxDoublet.Source;
var maxDoubletTarget = _maxDoublet.Target;
        if (_equalityComparer.Equals(_maxDoubletData.Link, _constants.Null))
        {
            _maxDoubletData.Link = Links.GetOrCreate(maxDoubletSource, maxDoubletTarget);
        }
```

68

70

71

72

73

74

75 76

77 78

79 80

82

83

84

85

86

88

89

90

91

92

94

95

96

97

99

100

102

103

104 105

106

108

109

110

112 113

115 116

118

119 120

121 122 123

124 125 126

127

128

130 131

132

133

134 135

136 137

139

```
var maxDoubletReplacementLink = _maxDoubletData.Link;
142
143
                     oldLength--
                      var oldLengthMinusTwo = oldLength - 1;
                     // Substitute all usages
145
                     int w = 0, r = 0; // (r == read, w == write)
146
                     for (; r < oldLength; r++)</pre>
147
148
                          if (_equalityComparer.Equals(copy[r].Element, maxDoubletSource) &&
149
                              _equalityComparer.Equals(copy[r + 1].Element, maxDoubletTarget))
150
                              if (r > 0)
151
                              {
152
                                  var previous = copy[w - 1].Element;
153
                                   copy[w - 1].DoubletData.DecrementFrequency();
154
155
                                   copy[w - 1].DoubletData =
                                       _doubletFrequenciesCache.IncrementFrequency(previous,
                                       maxDoubletReplacementLink);
                              }
156
                              if (r < oldLengthMinusTwo)</pre>
157
158
                                  var next = copy[r + 2].Element;
159
                                  copy[r + 1].DoubletData.DecrementFrequency();
160
                                   copy[w].DoubletData = _doubletFrequenciesCache.IncrementFrequency(ma_
161
                                      xDoubletReplacementLink,
                                      next);
162
                              copy[w++].Element = maxDoubletReplacementLink;
163
164
                              newLength--;
                          }
166
                          else
167
                          {
168
                              copy[w++] = copy[r];
169
170
171
                        (w < newLength)</pre>
172
173
                          copy[w] = copy[r];
                     oldLength = newLength;
176
177
                     ResetMaxDoublet();
178
                     UpdateMaxDoublet(copy, newLength);
179
                 return newLength;
180
             }
181
182
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
183
             private void ResetMaxDoublet()
184
185
                 _maxDoublet = new Doublet<TLink>();
186
                 _maxDoubletData = new LinkFrequency<TLink>();
187
             }
188
189
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
190
             private void UpdateMaxDoublet(HalfDoublet[] copy, int length)
192
                 Doublet<TLink> doublet = default;
193
                 for (var i = 1; i < length; i++)</pre>
194
195
                     doublet.Source = copy[i - 1].Element;
196
                     doublet.Target = copy[i].Element;
197
                     UpdateMaxDoublet(ref doublet, copy[i - 1].DoubletData);
198
                 }
199
             }
200
201
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
202
203
             private void UpdateMaxDoublet(ref Doublet<TLink> doublet, LinkFrequency<TLink> data)
204
                 var frequency = data.Frequency
                 var maxFrequency = _maxDoubletData.Frequency;
206
                 //if (frequency > _minFrequencyToCompress && (maxFrequency < frequency | |
207
                      (maxFrequency == frequency && doublet.Source + doublet.Target < /* gives better
                  compression string data (and gives collisions quickly) */ _maxDoublet.Source +
                      _maxDoublet.Target)))
                 if (_comparer.Compare(frequency, _minFrequencyToCompress) > 0 &&
208
```

```
(_comparer.Compare(maxFrequency, frequency) < 0 |
209
                        (_equalityComparer.Equals(maxFrequency, frequency) &&
                        _comparer.Compare(Arithmetic.Add(doublet.Source, doublet.Target),
                        Arithmetic.Add(_maxDoublet.Source, _maxDoublet.Target)) > 0))) /* gives
                        better stability and better compression on sequent data and even on rundom
                        numbers data (but gives collisions anyway) */
                 {
210
                     _maxDoublet = doublet;
211
                     _maxDoubletData = data;
212
                 }
213
            }
214
        }
215
./Platform.Data.Doublets/Sequences/Converters/LinksListToSequenceConverterBase.cs
    using System.Collections.Generic;
    using Platform.Interfaces;
 2
    namespace Platform.Data.Doublets.Sequences.Converters
 4
        public abstract class LinksListToSequenceConverterBase<TLink> : IConverter<IList<TLink>,
 6
            TLink>
            protected readonly ILinks<TLink> Links;
            public LinksListToSequenceConverterBase(ILinks<TLink> links) => Links = links;
10
            public abstract TLink Convert(IList<TLink> source);
        }
11
    }
12
./Platform.Data.Doublets/Sequences/Converters/OptimalVariantConverter.cs
    using System.Collections.Generic;
using System.Linq;
 2
    using Platform.Interfaces;
    namespace Platform.Data.Doublets.Sequences.Converters
 6
        public class OptimalVariantConverter<TLink> : LinksListToSequenceConverterBase<TLink>
            private static readonly EqualityComparer<TLink> _equalityComparer =
              \rightarrow EqualityComparer<TLink>.Default
            private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
10
11
            private readonly IConverter<IList<TLink>> _sequenceToItsLocalElementLevelsConverter;
12
13
            public OptimalVariantConverter(ILinks<TLink> links, IConverter<IList<TLink>>
14
                 sequenceToItsLocalElementLevelsConverter) : base(links)
                 => _sequenceToItsLocalElementLevelsConverter =
15

→ sequenceToItsLocalElementLevelsConverter;

16
            public override TLink Convert(IList<TLink> sequence)
17
                 var length = sequence.Count;
19
                 if (length == 1)
20
21
                     return sequence[0];
22
23
                 var links = Links;
24
                 if (length == 2)
25
26
                     return links.GetOrCreate(sequence[0], sequence[1]);
27
                 }
28
                 sequence = sequence.ToArray();
29
                 var levels = _sequenceToItsLocalElementLevelsConverter.Convert(sequence);
                 while (length > 2)
31
32
                     var levelRepeat = 1;
33
                     var currentLevel = levels[0];
34
                     var previousLevel = levels[0];
35
                     var skipOnce = false;
36
                     var w = 0;
37
                     for (var i = 1; i < length; i++)</pre>
38
39
                         if (_equalityComparer.Equals(currentLevel, levels[i]))
40
41
                              levelRepeat++;
42
                              skipOnce = false;
43
                              if (levelRepeat == 2)
44
45
                                  sequence[w] = links.GetOrCreate(sequence[i - 1], sequence[i]);
```

```
var newLevel = i >= length - 1 ?
                                       GetPreviousLowerThanCurrentOrCurrent(previousLevel,
                                            currentLevel) :
                                       i < 2 ?
49
                                       GetNextLowerThanCurrentOrCurrent(currentLevel, levels[i + 1]) :
50
                                       GetGreatestNeigbourLowerThanCurrentOrCurrent(previousLevel,

    currentLevel, levels[i + 1]);

                                   levels[w] = newLevel;
52
                                   previousLevel = currentLevel;
                                   w++:
54
                                   levelRepeat = 0;
56
                                   skipOnce = true;
                              }
57
                              else if (i == length - 1)
58
59
                                   sequence[w] = sequence[i];
                                   levels[w] = levels[i];
61
                              }
63
64
                          else
                          {
66
                               currentLevel = levels[i];
67
                              levelRepeat = 1;
68
                              if (skipOnce)
69
                               {
70
7.1
                                   skipOnce = false;
72
                              else
7.3
                               {
74
                                   sequence[w] = sequence[i - 1];
                                   levels[w] = levels[i - 1];
76
                                   previousLevel = levels[w];
77
78
                                   W++;
                              }
79
                              if (i == length - 1)
80
                                   sequence[w] = sequence[i];
82
                                   levels[w] = levels[i];
83
                                   w++;
84
                              }
85
                          }
86
                      length = w;
88
89
                 return links.GetOrCreate(sequence[0], sequence[1]);
90
91
             private static TLink GetGreatestNeigbourLowerThanCurrentOrCurrent(TLink previous, TLink
93
                 current, TLink next)
94
                 return _comparer.Compare(previous, next) > 0
                      ? _comparer.Compare(previous, current) < 0 ? previous : current
96
                        _comparer.Compare(next, current) < 0 ? next : current;</pre>
97
98
99
             private static TLink GetNextLowerThanCurrentOrCurrent(TLink current, TLink next) =>
100
                _comparer.Compare(next, current) < 0 ? next : current;</pre>
101
             private static TLink GetPreviousLowerThanCurrentOrCurrent(TLink previous, TLink current)
102
                => _comparer.Compare(previous, current) < 0 ? previous : current;
        }
103
    }
./Platform.Data.Doublets/Sequences/Converters/SequenceToltsLocalElementLevelsConverter.cs\\
    using System.Collections.Generic;
    using Platform.Interfaces;
 2
    namespace Platform.Data.Doublets.Sequences.Converters
 4
        public class SequenceToItsLocalElementLevelsConverter<TLink> : LinksOperatorBase<TLink>,
 6
            IConverter<IList<TLink>>
             private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
             private readonly IConverter Doublet TLink, TLink, linkToItsFrequencyToNumberConveter;
 9
             public SequenceToItsLocalElementLevelsConverter(ILinks<TLink> links,
10
             → IConverter<Doublet<TLink>, TLink> linkToItsFrequencyToNumberConveter) : base(links)
→ => _linkToItsFrequencyToNumberConveter = linkToItsFrequencyToNumberConveter;
             public IList<TLink> Convert(IList<TLink> sequence)
```

```
12
                var levels = new TLink[sequence.Count];
13
                levels[0] = GetFrequencyNumber(sequence[0], sequence[1]);
14
                for (var i = 1; i < sequence.Count - 1; i++)</pre>
15
                     var previous = GetFrequencyNumber(sequence[i - 1], sequence[i]);
17
                     var next = GetFrequencyNumber(sequence[i], sequence[i + 1]);
18
                     levels[i] = _comparer.Compare(previous, next) > 0 ? previous : next;
19
                levels[levels.Length - 1] = GetFrequencyNumber(sequence[sequence.Count - 2],

    sequence[sequence.Count - 1]);
                return levels;
            }
23
24
            public TLink GetFrequencyNumber(TLink source, TLink target) =>
                _linkToItsFrequencyToNumberConveter.Convert(new Doublet<TLink>(source, target));
        }
26
   }
27
./Platform.Data.Doublets/Sequences/CreteriaMatchers/DefaultSequenceElementCreteriaMatcher.cs
   using Platform.Interfaces;
   namespace Platform.Data.Doublets.Sequences.CreteriaMatchers
3
4
        public class DefaultSequenceElementCreteriaMatcher<TLink> : LinksOperatorBase<TLink>,
5
            ICriterionMatcher<TLink>
            public DefaultSequenceElementCreteriaMatcher(ILinks<TLink> links) : base(links) { }
            public bool IsMatched(TLink argument) => Links.IsPartialPoint(argument);
        }
   }
10
./Platform.Data.Doublets/Sequences/CreteriaMatchers/MarkedSequenceCreteriaMatcher.cs\\
   using System.Collections.Generic;
   using Platform.Interfaces;
   namespace Platform.Data.Doublets.Sequences.CreteriaMatchers
4
5
        public class MarkedSequenceCreteriaMatcher<TLink> : ICriterionMatcher<TLink>
6
            private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;

            private readonly ILinks<TLink> _links;
private readonly TLink _sequenceMarkerLink;
11
12
            public MarkedSequenceCreteriaMatcher(ILinks<TLink> links, TLink sequenceMarkerLink)
13
14
                _links = links;
1.5
                _sequenceMarkerLink = sequenceMarkerLink;
16
            }
17
18
            public bool IsMatched(TLink sequenceCandidate)
19
                => _equalityComparer.Equals(_links.GetSource(sequenceCandidate), _sequenceMarkerLink)
|| !_equalityComparer.Equals(_links.SearchOrDefault(_sequenceMarkerLink,
20
21

→ sequenceCandidate), _links.Constants.Null);
        }
   }
23
./Platform.Data.Doublets/Sequences/DefaultSequenceAppender.cs
   using System.Collections.Generic;
   using Platform.Collections.Stacks;
2
   using Platform.Data.Doublets.Sequences.HeightProviders;
   using Platform.Data.Sequences;
   namespace Platform.Data.Doublets.Sequences
7
        public class DefaultSequenceAppender<TLink> : LinksOperatorBase<TLink>,
            ISequenceAppender<TLink>
            private static readonly EqualityComparer<TLink> _equalityComparer =
10

→ EqualityComparer<TLink>.Default;
            private readonly IStack<TLink> _stack;
12
            private readonly ISequenceHeightProvider<TLink> _heightProvider;
14
            public DefaultSequenceAppender(ILinks<TLink> links, IStack<TLink> stack,
             → ISequenceHeightProvider<TLink> heightProvider)
                : base(links)
16
```

```
17
                 stack = stack;
18
                _heightProvider = heightProvider;
20
21
            public TLink Append(TLink sequence, TLink appendant)
22
23
                var cursor = sequence;
                while (!_equalityComparer.Equals(_heightProvider.Get(cursor), default))
25
26
                     var source = Links.GetSource(cursor);
27
                     var target = Links.GetTarget(cursor)
28
                     if (_equalityComparer.Equals(_heightProvider.Get(source),
29
                         _heightProvider.Get(target)))
                     {
30
                         break:
31
                     }
32
                     else
33
34
                         _stack.Push(source);
35
                         cursor = target;
36
                     }
37
                }
                var left = cursor;
39
                var right = appendant;
                while (!_equalityComparer.Equals(cursor = _stack.Pop(), Links.Constants.Null))
41
42
                    right = Links.GetOrCreate(left, right);
43
                     left = cursor;
44
                return Links.GetOrCreate(left, right);
46
            }
47
        }
48
49
./Platform.Data.Doublets/Sequences/DuplicateSegmentsCounter.cs
   using System.Collections.Generic;
   using System.Linq
   using Platform. Interfaces;
4
   namespace Platform.Data.Doublets.Sequences
5
6
        public class DuplicateSegmentsCounter<TLink> : ICounter<int>
            private readonly IProvider<IList<KeyValuePair<IList<TLink>, IList<TLink>>>>
9
                 _duplicateFragmentsProvider;
            public DuplicateSegmentsCounter(IProvider<IList<KeyValuePair<IList<TLink>,
10
                IList<TLink>>>> duplicateFragmentsProvider) => _duplicateFragmentsProvider =
               duplicateFragmentsProvider;
            public int Count() => _duplicateFragmentsProvider.Get().Sum(x => x.Value.Count);
1.1
        }
12
   }
13
./Platform.Data.Doublets/Sequences/DuplicateSegmentsProvider.cs
   using System;
   using System Linq;
   using System.Collections.Generic;
   using Platform.Interfaces;
   using Platform.Collections;
   using Platform.Collections.Lists;
   using Platform.Collections.Segments;
         Platform.Collections.Segments.Walkers;
   using Platform.Singletons;
   using Platform. Numbers;
10
   using Platform.Data.Sequences;
11
12
   namespace Platform.Data.Doublets.Sequences
14
        public class DuplicateSegmentsProvider<TLink> :
15
            DictionaryBasedDuplicateSegmentsWalkerBase<TLink>
            IProvider < IList < Key Value Pair < IList < TLink >, IList < TLink >>>>
16
            private readonly ILinks<TLink> _links;
private readonly ISequences<TLink> _sequences;
17
18
            private HashSet KeyValuePair IList TLink>, IList TLink>>> _groups;
            private BitString _visited;
20
            private class ItemEquilityComparer : IEqualityComparer<KeyValuePair<IList<TLink>,
                IList<TLink>>>
23
```

```
private readonly IListEqualityComparer<TLink> _listComparer;
                public ItemEquilityComparer() => _listComparer =
                    Default<IListEqualityComparer<TLink>>.Instance;
                public bool Equals(KeyValuePair<IList<TLink>, IList<TLink>> left,
26
                    KeyValuePair<IList<TLink>, IList<TLink>> right) =>
                    _listComparer.Equals(left.Key, right.Key) && _listComparer.Equals(left.Value,
                    right. Value);
                public int GetHashCode(KeyValuePair<IList<TLink>, IList<TLink>> pair) =>
                    (_listComparer.GetHashCode(pair.Key),
                    _listComparer.GetHashCode(pair.Value)).GetHashCode();
28
29
            private class ItemComparer : IComparer<KeyValuePair<IList<TLink>, IList<TLink>>>
30
31
                private readonly IListComparer<TLink> _listComparer;
32
33
                public ItemComparer() => _listComparer = Default<IListComparer<TLink>>.Instance;
34
35
                public int Compare(KeyValuePair<IList<TLink>, IList<TLink>> left,
36
                    KeyValuePair<IList<TLink>, IList<TLink>> right)
37
                    var intermediateResult = _listComparer.Compare(left.Key, right.Key);
38
                    if (intermediateResult == 0)
39
40
                         intermediateResult = _listComparer.Compare(left.Value, right.Value);
41
42
                    return intermediateResult;
43
                }
44
            }
46
            public DuplicateSegmentsProvider(ILinks<TLink> links, ISequences<TLink> sequences)
47
                : base(minimumStringSegmentLength: 2)
48
49
                 _links = links;
                _sequences = sequences;
51
            }
53
54
            public IList<KeyValuePair<IList<TLink>, IList<TLink>>> Get()
                _groups = new HashSet<KeyValuePair<IList<TLink>,
56

    IList<TLink>>>(Default<ItemEquilityComparer>.Instance);
                var count = _links.Count();
                _visited = new BitString((long)(Integer<TLink>)count + 1);
58
                 _links.Each(link =>
59
60
                    var linkIndex = _links.GetIndex(link);
61
                    var linkBitIndex = (long)(Integer<TLink>)linkIndex;
62
                    if (!_visited.Get(linkBitIndex))
63
                    {
                        var sequenceElements = new List<TLink>();
65
                         _sequences.EachPart(sequenceElements.AddAndReturnTrue, linkIndex);
66
                         if (sequenceElements.Count > 2)
                        {
                             WalkAll(sequenceElements);
69
                         }
70
71
                    return _links.Constants.Continue;
72
                });
73
                var resultList = _groups.ToList();
7.4
                var comparer = Default<ItemComparer>.Instance;
7.5
                resultList.Sort(comparer);
76
   #if DEBUG
77
                foreach (var item in resultList)
78
79
                    PrintDuplicates(item);
80
81
   #endif
82
                return resultList;
83
            }
84
85
            protected override Segment<TLink> CreateSegment(IList<TLink> elements, int offset, int
86
               length) => new Segment<TLink>(elements, offset, length);
            protected override void OnDublicateFound(Segment<TLink> segment)
89
                var duplicates = CollectDuplicatesForSegment(segment);
90
91
                if (duplicates.Count > 1)
92
```

```
_groups.Add(new KeyValuePair<IList<TLink>, IList<TLink>>(segment.ToArray(),
93

→ duplicates));

                 }
            }
96
            private List<TLink> CollectDuplicatesForSegment(Segment<TLink> segment)
97
98
                 var duplicates = new List<TLink>();
99
                 var readAsElement = new HashSet<TLink>();
100
                  _sequences.Each(sequence =>
101
102
                     duplicates.Add(sequence);
103
                     readAsElement.Add(sequence);
                     return true; // Continue
105
                 }, segment);
106
                   (duplicates.Any(x => _visited.Get((Integer<TLink>)x)))
                 {
108
                     return new List<TLink>();
109
110
                 foreach (var duplicate in duplicates)
112
                     var duplicateBitIndex = (long)(Integer<TLink>)duplicate;
113
                     _visited.Set(duplicateBitIndex);
114
115
                 if (_sequences is Sequences sequencesExperiments)
116
                     var partiallyMatched = sequencesExperiments.GetAllPartiallyMatchingSequences4((H<sub>1</sub>
                         ashSet<ulong>)(object)readAsElement,
                         (IList<ulong>)segment);
                     foreach (var partiallyMatchedSequence in partiallyMatched)
119
120
                         TLink sequenceIndex = (Integer<TLink>)partiallyMatchedSequence;
121
                         duplicates.Add(sequenceIndex);
122
123
                 duplicates.Sort();
                 return duplicates;
126
            }
127
128
            private void PrintDuplicates(KeyValuePair<IList<TLink>, IList<TLink>> duplicatesItem)
130
                 if (!(_links is ILinks<ulong> ulongLinks))
131
132
                     return;
133
                 }
134
                 var duplicatesKey = duplicatesItem.Key
135
                 var keyString = UnicodeMap.FromLinksToString((IList<ulong>)duplicatesKey);
136
                 Console.WriteLine($"> {keyString} ({string.Join(", ", duplicatesKey)})");
137
                 var duplicatesList = duplicatesItem.Value;
138
                 for (int i = 0; i < duplicatesList.Count; i++)</pre>
139
140
                     ulong sequenceIndex = (Integer<TLink>)duplicatesList[i];
141
                     var formatedSequenceStructure = ulongLinks.FormatStructure(sequenceIndex, x =>
142
                         Point<ulong>.IsPartialPoint(x), (sb, link) => _ =
                         UnicodeMap.IsCharLink(link.Index) ?
                         sb.Append(UnicodeMap.FromLinkToChar(link.Index)) : sb.Append(link.Index));
                     Console.WriteLine(formatedSequenceStructure);
143
                     var sequenceString = UnicodeMap.FromSequenceLinkToString(sequenceIndex,
                         ulongLinks);
                     Console.WriteLine(sequenceString);
145
146
                 Console.WriteLine();
            }
148
        }
149
150
./Platform.Data.Doublets/Sequences/Frequencies/Cache/FrequenciesCacheBasedLinkFrequencyIncrementer.cs
    using System.Collections.Generic;
    using Platform.Interfaces;
    namespace Platform.Data.Doublets.Sequences.Frequencies.Cache
 4
 5
        public class FrequenciesCacheBasedLinkFrequencyIncrementer<TLink> :
 6
            IIncrementer<IList<TLink>>
            private readonly LinkFrequenciesCache<TLink> _cache;
```

```
public FrequenciesCacheBasedLinkFrequencyIncrementer(LinkFrequenciesCache<TLink> cache)
10
                      \rightarrow => _cache = cache;
11
                    /// <remarks>Sequence itseft is not changed, only frequency of its doublets is
                          incremented.</remarks>
                    public IList<TLink> Increment(IList<TLink> sequence)
14
                            _cache.IncrementFrequencies(sequence);
15
                           return sequence;
16
                    }
17
             }
18
19
./Platform.Data.Doublets/Sequences/Frequencies/Cache/FrequenciesCacheBasedLinkToltsFrequencyNumberConventure and the property of the propert
      using Platform.Interfaces;
 2
      namespace Platform.Data.Doublets.Sequences.Frequencies.Cache
 4
             public class FrequenciesCacheBasedLinkToItsFrequencyNumberConverter<TLink> :
 5
                   IConverter<Doublet<TLink>, TLink>
 6
                    private readonly LinkFrequenciesCache<TLink> _cache;
                    public
                     FrequenciesCacheBasedLinkToItsFrequencyNumberConverter(LinkFrequenciesCache<TLink>
                         cache) => _cache = cache;
                    public TLink Convert(Doublet<TLink> source) => _cache.GetFrequency(ref source).Frequency;
             }
10
      }
11
./Platform.Data.Doublets/Sequences/Frequencies/Cache/LinkFrequenciesCache.cs
     using System;
      using System.Collections.Generic;
     using System.Runtime.CompilerServices;
     using Platform.Interfaces;
     using Platform. Numbers;
      namespace Platform.Data.Doublets.Sequences.Frequencies.Cache
 8
             /// <remarks>
 9
10
             /// Can be used to operate with many CompressingConverters (to keep global frequencies data
                    between them)
             /// TODO: Extract interface to implement frequencies storage inside Links storage
             /// </remarks>
12
             public class LinkFrequenciesCache<TLink> : LinksOperatorBase<TLink>
14
                    private static readonly EqualityComparer<TLink> _equalityComparer =
15

→ EqualityComparer<TLink>.Default

                    private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
16
17
                    private readonly Dictionary<Doublet<TLink>, LinkFrequency<TLink>> _doubletsCache;
18
                    private readonly ICounter<TLink, TLink> _frequencyCounter;
19
20
                    public LinkFrequenciesCache(ILinks<TLink> links, ICounter<TLink, TLink> frequencyCounter)
21
                           : base(links)
22
23
                           _doubletsCache = new Dictionary<Doublet<TLink>, LinkFrequency<TLink>>(4096,
24
                            → DoubletComparer<TLink>.Default);
                           _frequencyCounter = frequencyCounter;
                    }
26
27
                    [MethodImpl(MethodImplOptions.AggressiveInlining)]
                    public LinkFrequency<TLink> GetFrequency(TLink source, TLink target)
29
30
                           var doublet = new Doublet<TLink>(source, target);
32
                           return GetFrequency(ref doublet);
33
34
                    [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
                    public LinkFrequency<TLink> GetFrequency(ref Doublet<TLink> doublet)
36
                            _doubletsCache.TryGetValue(doublet, out LinkFrequency<TLink> data);
38
                           return data;
39
                    }
40
41
42
                    public void IncrementFrequencies(IList<TLink> sequence)
43
                           for (var i = 1; i < sequence.Count; i++)</pre>
44
                                  IncrementFrequency(sequence[i - 1], sequence[i]);
46
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public LinkFrequency<TLink> IncrementFrequency(TLink source, TLink target)
    var doublet = new Doublet<TLink>(source, target);
    return IncrementFrequency(ref doublet);
public void PrintFrequencies(IList<TLink> sequence)
    for (var i = 1; i < sequence.Count; i++)</pre>
        PrintFrequency(sequence[i - 1], sequence[i]);
}
public void PrintFrequency(TLink source, TLink target)
    var number = GetFrequency(source, target).Frequency;
    Console.WriteLine("(\{0\},\{1\}) - \{2\}", source, target, number);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public LinkFrequency<TLink> IncrementFrequency(ref Doublet<TLink> doublet)
    if (_doubletsCache.TryGetValue(doublet, out LinkFrequency<TLink> data))
        data.IncrementFrequency();
    }
    else
    {
        var link = Links.SearchOrDefault(doublet.Source, doublet.Target);
        data = new LinkFrequency<TLink>(Integer<TLink>.One, link);
        if (!_equalityComparer.Equals(link, default))
            data.Frequency = Arithmetic.Add(data.Frequency,
                _frequencyCounter.Count(link));
         _doubletsCache.Add(doublet, data);
    return data;
}
public void ValidateFrequencies()
    foreach (var entry in _doubletsCache)
        var value = entry.Value;
        var linkIndex = value.Link;
        if (!_equalityComparer.Equals(linkIndex, default))
            var frequency = value.Frequency;
            var count = _frequencyCounter.Count(linkIndex);
            // TODO: Why `frequency` always greater than `count` by 1?
            if (((_comparer.Compare(frequency, count) > 0) &&
                (_comparer.Compare(Arithmetic.Subtract(frequency, count),
                Integer<TLink>.One) > 0))
             | | ((_comparer.Compare(count, frequency) > 0) &&
                 (_comparer.Compare(Arithmetic.Subtract(count, frequency),
                 Integer<TLink>.One) > 0)))
            {
                throw new InvalidOperationException("Frequencies validation failed.");
            }
        }
        //else
        //{
              if (value.Frequency > 0)
        //
        //
        //
                  var frequency = value.Frequency;
        //
                  linkIndex = _createLink(entry.Key.Source, entry.Key.Target);
        //
                  var count = _countLinkFrequency(linkIndex);
                  if ((frequency > count && frequency - count > 1) || (count > frequency
            && count - frequency > 1))
        //
                      throw new Exception("Frequencies validation failed.");
```

51 52

53

55

57 58

59

61 62

64

65 66

67

68

70

72 73

76

77

78

79

80

82 83

85

86

88

89 90

91

93 94

95

96

9.8

100

101

102

103

104

105

107

108

109

111

112

113

114 115

116

```
//}
119
                }
            }
121
        }
122
    }
./ Platform. Data. Doublets/Sequences/Frequencies/Cache/Link Frequency. cs
    using System.Runtime.CompilerServices;
    using Platform.Numbers;
 2
    namespace Platform.Data.Doublets.Sequences.Frequencies.Cache
 4
        public class LinkFrequency<TLink>
 6
 7
             public TLink Frequency { get; set; }
             public TLink Link { get; set; }
10
             public LinkFrequency(TLink frequency, TLink link)
11
12
                 Frequency = frequency;
13
                 Link = link;
14
             }
16
             public LinkFrequency() { }
18
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
19
             public void IncrementFrequency() => Frequency = Arithmetic<TLink>.Increment(Frequency);
20
21
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
22
             public void DecrementFrequency() => Frequency = Arithmetic<TLink>.Decrement(Frequency);
23
             public override string ToString() => $"F: {Frequency}, L: {Link}";
25
        }
26
27
./ Platform. Data. Doublets/Sequences/Frequencies/Counters/Marked Sequence Symbol Frequency One Off Counter. cs. \\
    using Platform.Interfaces;
 9
    namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
    {
        public class MarkedSequenceSymbolFrequencyOneOffCounter<TLink> :
 5
            SequenceSymbolFrequencyOneOffCounter<TLink>
             private readonly ICriterionMatcher<TLink> _markedSequenceMatcher;
             public MarkedSequenceSymbolFrequencyOneOffCounter(ILinks<TLink> links,
                ICriterionMatcher<TLink> markedSequenceMatcher, TLink sequenceLink, TLink symbol)
10
                  : base(links, sequenceLink, symbol)
                 => _markedSequenceMatcher = markedSequenceMatcher;
1.1
12
             public override TLink Count()
13
14
                 if (!_markedSequenceMatcher.IsMatched(_sequenceLink))
15
                 {
16
                     return default;
18
                 return base.Count();
19
             }
20
        }
21
    }
22
./Platform.Data.Doublets/Sequences/Frequencies/Counters/SequenceSymbolFrequencyOneOffCounter.cs\\
    using System.Collections.Generic;
    using Platform. Interfaces;
    using Platform.Numbers;
 3
    using Platform.Data.Sequences;
 4
    namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
 6
 7
        public class SequenceSymbolFrequencyOneOffCounter<TLink> : ICounter<TLink>
             private static readonly EqualityComparer<TLink> _equalityComparer =
10
                EqualityComparer<TLink>.Default
             private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
12
            protected readonly ILinks<TLink> _links;
protected readonly TLink _sequenceLink;
protected readonly TLink _symbol;
15
             protected TLink _total;
```

```
public SequenceSymbolFrequencyOneOffCounter(ILinks<TLink> links, TLink sequenceLink,
18
                            TLink symbol)
19
                             _links = links;
20
                             _sequenceLink = sequenceLink;
21
                             _symbol = symbol;
22
                             _total = default;
23
                     }
24
25
                     public virtual TLink Count()
26
27
                             if (_comparer.Compare(_total, default) > 0)
28
                             {
29
                                    return _total;
31
                             StopableSequenceWalker.WalkRight(_sequenceLink, _links.GetSource, _links.GetTarget,
32
                                   IsElement, VisitElement);
                             return _total;
33
34
                     private bool IsElement(TLink x) => _equalityComparer.Equals(x, _symbol) ||
36
                              _links.IsPartialPoint(x); // TODO: Use SequenceElementCreteriaMatcher instead of
                            IsPartialPoint
37
                     private bool VisitElement(TLink element)
38
40
                             if (_equalityComparer.Equals(element, _symbol))
41
                                    _total = Arithmetic.Increment(_total);
42
43
                             return true;
44
                     }
             }
46
47
./Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalMarkedSequenceSymbolFrequencyCounter.cs
     using Platform. Interfaces;
      namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
 3
              public class TotalMarkedSequenceSymbolFrequencyCounter<TLink> : ICounter<TLink, TLink>
 5
                     private readonly ILinks<TLink> _links;
                     private readonly ICriterionMatcher<TLink> _markedSequenceMatcher;
10
                     public TotalMarkedSequenceSymbolFrequencyCounter(ILinks<TLink> links,
                            ICriterionMatcher<TLink> markedSequenceMatcher)
                     {
                             _links = links;
                             _markedSequenceMatcher = markedSequenceMatcher;
13
14
15
                     public TLink Count(TLink argument) => new
16
                            TotalMarkedSequenceSymbolFrequencyOneOffCounter<TLink>(_links,
                            _markedSequenceMatcher, argument).Count();
              }
      }
18
./ Platform. Data. Doublets/Sequences/Frequencies/Counters/Total Marked Sequence Symbol Frequency One Off Counter Symbol Frequency
      using Platform.Interfaces;
      using Platform. Numbers;
 2
      namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
 4
      {
             public class TotalMarkedSequenceSymbolFrequencyOneOffCounter<TLink> :
 6
                     TotalSequenceSymbolFrequencyOneOffCounter<TLink>
                     private readonly ICriterionMatcher<TLink> _markedSequenceMatcher;
                     public TotalMarkedSequenceSymbolFrequencyOneOffCounter(ILinks<TLink> links,
10
                           ICriterionMatcher<TLink> markedSequenceMatcher, TLink symbol) : base(links, symbol)
                             => _markedSequenceMatcher = markedSequenceMatcher;
11
12
                     protected override void CountSequenceSymbolFrequency(TLink link)
13
14
                             var symbolFrequencyCounter = new
                             MarkedSequenceSymbolFrequencyOneOffCounter<TLink>(_links,
                                  _markedSequenceMatcher, link, _symbol);
                             _total = Arithmetic.Add(_total, symbolFrequencyCounter.Count());
16
```

```
}
18
   }
19
./Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyCounter.cs
   using Platform.Interfaces;
   namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
3
4
        public class TotalSequenceSymbolFrequencyCounter<TLink> : ICounter<TLink, TLink>
5
            private readonly ILinks<TLink> _links;
            public TotalSequenceSymbolFrequencyCounter(ILinks<TLink> links) => _links = links;
            public TLink Count(TLink symbol) => new
             TotalSequenceSymbolFrequencyOneOffCounter<TLink>(_links, symbol).Count();
        }
10
   }
11
./Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyOneOffCounter.cs
   using System.Collections.Generic;
   using Platform. Interfaces;
2
   using Platform. Numbers;
3
   namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
6
        public class TotalSequenceSymbolFrequencyOneOffCounter<TLink> : ICounter<TLink>
8
            private static readonly EqualityComparer<TLink> _equalityComparer =
                EqualityComparer<TLink>.Default;
            private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
10
11
            protected readonly ILinks<TLink> _links;
protected readonly TLink _symbol;
protected readonly HashSet<TLink> _visits;
12
13
14
            protected TLink _total;
15
16
            public TotalSequenceSymbolFrequencyOneOffCounter(ILinks<TLink> links, TLink symbol)
17
                _links = links;
19
                _symbol = symbol;
20
                _visits = new HashSet<TLink>();
21
                _total = default;
22
            }
23
            public TLink Count()
25
26
                if (_comparer.Compare(_total, default) > 0 || _visits.Count > 0)
27
                {
2.8
                     return _total;
30
                CountCore(_symbol);
31
32
                return _total;
            }
33
            private void CountCore(TLink link)
35
36
                var any = _links.Constants.Any;
37
                if (_equalityComparer.Equals(_links.Count(any, link), default))
38
39
                     CountSequenceSymbolFrequency(link);
                }
41
                else
42
                {
43
                     _links.Each(EachElementHandler, any, link);
44
45
            }
47
            protected virtual void CountSequenceSymbolFrequency(TLink link)
48
49
                var symbolFrequencyCounter = new SequenceSymbolFrequencyOneOffCounter<TLink>(_links,
50

→ link, _symbol);
                _total = Arithmetic.Add(_total, symbolFrequencyCounter.Count());
5.1
53
            private TLink EachElementHandler(IList<TLink> doublet)
54
55
                var constants = _links.Constants;
56
                var doubletIndex = doublet[constants.IndexPart];
57
                if (_visits.Add(doubletIndex))
58
59
```

```
CountCore(doubletIndex);
60
                return constants.Continue;
62
            }
        }
64
   }
65
./Platform.Data.Doublets/Sequences/HeightProviders/CachedSequenceHeightProvider.cs
   using System.Collections.Generic;
   using Platform.Interfaces;
3
   namespace Platform.Data.Doublets.Sequences.HeightProviders
5
6
        public class CachedSequenceHeightProvider<TLink> : LinksOperatorBase<TLink>,
            ISequenceHeightProvider<TLink>
            private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;

            private readonly TLink _heightPropertyMarker;
10
            private readonly ISequenceHeightProvider<TLink> _baseHeightProvider;
11
            private readonly IConverter<TLink> _addressToUnaryNumberConverter;
private readonly IConverter<TLink> _unaryNumberToAddressConverter;
12
13
            private readonly IPropertiesOperator<TLink, TLink, TLink> _propertyOperator;
15
            public CachedSequenceHeightProvider(
16
                ILinks<TLink> links
17
                ISequenceHeightProvider<TLink> baseHeightProvider,
                IConverter < TLink > addressToUnaryNumberConverter,
19
                IConverter<TLink> unaryNumberToAddressConverter
20
                TLink heightPropertyMarker,
                IPropertiesOperator<TLink, TLink, TLink> propertyOperator)
22
                : base(links)
23
24
                _heightPropertyMarker = heightPropertyMarker;
25
                _baseHeightProvider = baseHeightProvider;
                _addressToUnaryNumberConverter = addressToUnaryNumberConverter;
27
                 _unaryNumberToAddressConverter = unaryNumberToAddressConverter;
28
                _propertyOperator = propertyOperator;
29
            }
30
31
            public TLink Get(TLink sequence)
32
33
                TLink height;
                var heightValue = _propertyOperator.GetValue(sequence, _heightPropertyMarker);
35
                if (_equalityComparer.Equals(heightValue, default))
36
37
                     height = _baseHeightProvider.Get(sequence);
                     heightValue = _addressToUnaryNumberConverter.Convert(height);
39
                     _propertyOperator.SetValue(sequence, _heightPropertyMarker, heightValue);
40
                else
42
43
                     height = _unaryNumberToAddressConverter.Convert(heightValue);
44
45
                return height;
            }
47
        }
48
49
./Platform.Data.Doublets/Sequences/HeightProviders/DefaultSequenceRightHeightProvider.cs
   using Platform.Interfaces;
using Platform.Numbers;
   namespace Platform.Data.Doublets.Sequences.HeightProviders
4
5
        public class DefaultSequenceRightHeightProvider<TLink> : LinksOperatorBase<TLink>,
6
            ISequenceHeightProvider<TLink>
            private readonly ICriterionMatcher<TLink> _elementMatcher;
9
            public DefaultSequenceRightHeightProvider(ILinks<TLink> links, ICriterionMatcher<TLink>
10
               elementMatcher) : base(links) => _elementMatcher = elementMatcher;
            public TLink Get(TLink sequence)
12
13
                var height = default(TLink);
14
                var pairOrElement = sequence;
15
                while (!_elementMatcher.IsMatched(pairOrElement))
16
```

```
pairOrElement = Links.GetTarget(pairOrElement);
18
                    height = Arithmetic.Increment(height);
20
                return height;
           }
22
       }
23
   }
24
./Platform.Data.Doublets/Sequences/HeightProviders/ISequenceHeightProvider.cs
   using Platform.Interfaces;
1
   namespace Platform.Data.Doublets.Sequences.HeightProviders
       public interface ISequenceHeightProvider<TLink> : IProvider<TLink, TLink>
5
   }
./Platform.Data.Doublets/Sequences/Sequences.cs
   using System;
   using System.Collections.Generic;
   using System.Linq;
3
   using System.Runtime.CompilerServices;
   using Platform.Collections;
   using Platform.Collections.Lists;
   using Platform. Threading. Synchronization;
   using Platform.Singletons;
   using LinkIndex = System.UInt64;
   using Platform.Data.Constants;
10
   using Platform.Data.Sequences
11
   using Platform.Data.Doublets.Sequences.Walkers;
13
14
   namespace Platform.Data.Doublets.Sequences
15
       /// <summary>
16
       /// Представляет коллекцию последовательностей связей.
        /// </summary>
18
       /// <remarks>
19
       /// Обязательно реализовать атомарность каждого публичного метода.
20
21
       /// TODO:
22
       ///
23
        /// !!! Повышение вероятности повторного использования групп (подпоследовательностей),
       /// через естественную группировку по unicode типам, все whitespace вместе, все символы
25
           вместе, все числа вместе и т.п.
        /// + использовать ровно сбалансированный вариант, чтобы уменьшать вложенность (глубину
26
           графа)
27
       /// х*у - найти все связи между, в последовательностях любой формы, если не стоит
28
           ограничитель на то, что является последовательностью, а что нет,
        /// то находятся любые структуры связей, которые содержат эти элементы именно в таком
29
           порядке.
       111
30
       /// Рост последовательности слева и справа.
31
        /// Поиск со звёздочкой.
        /// URL, PURL - реестр используемых во вне ссылок на ресурсы,
33
        /// так же проблема может быть решена при реализации дистанционных триггеров.
34
        /// Нужны ли уникальные указатели вообще?
35
       /// Что если обращение к информации будет происходить через содержимое всегда?
36
       ///
37
        /// Писать тесты.
38
        ///
40
        /// Можно убрать зависимость от конкретной реализации Links,
41
        /// на зависимость от абстрактного элемента, который может быть представлен несколькими
42
           способами.
       ///
43
        /// Можно ли как-то сделать один общий интерфейс
44
        ///
45
        ///
46
       /// Блокчейн и/или гит для распределённой записи транзакций.
47
       /// </remarks>
49
       public partial class Sequences : ISequences <ulong> // IList<string>, IList<ulong[]> (после
50
           завершения реализации Sequences)
           private static readonly LinksCombinedConstants<bool, ulong, long> _constants =
52
            → Default<LinksCombinedConstants<bool, ulong, long>>.Instance;
```

```
/// <summary>Возвращает значение ulong, обозначающее любое количество связей.</summary>
public const ulong ZeroOrMany = ulong.MaxValue;
public SequencesOptions<ulong> Options;
public readonly SynchronizedLinks<ulong> Links;
public readonly ISynchronization Sync;
public Sequences(SynchronizedLinks<ulong> links)
    : this(links, new SequencesOptions<ulong>())
}
public Sequences(SynchronizedLinks<ulong> links, SequencesOptions<ulong> options)
    Links = links:
    Sync = links.SyncRoot;
    Options = options;
    Options.ValidateOptions();
    Options.InitOptions(Links);
}
public bool IsSequence(ulong sequence)
    return Sync.ExecuteReadOperation(() =>
        if (Options.UseSequenceMarker)
        {
            return Options.MarkedSequenceMatcher.IsMatched(sequence);
        return !Links.Unsync.IsPartialPoint(sequence);
    });
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private ulong GetSequenceByElements(ulong sequence)
    if (Options.UseSequenceMarker)
        return Links.SearchOrDefault(Options.SequenceMarkerLink, sequence);
    return sequence;
}
private ulong GetSequenceElements(ulong sequence)
    if (Options.UseSequenceMarker)
    {
        var linkContents = new UInt64Link(Links.GetLink(sequence));
        if (linkContents.Source == Options.SequenceMarkerLink)
            return linkContents.Target;
        }
           (linkContents.Target == Options.SequenceMarkerLink)
        {
            return linkContents.Source;
    return sequence;
}
#region Count
public ulong Count(params ulong[] sequence)
    if (sequence.Length == 0)
        return Links.Count(_constants.Any, Options.SequenceMarkerLink, _constants.Any);
       (sequence.Length == 1) // Первая связь это адрес
        if (sequence[0] == _constants.Null)
        {
            return 0;
           (sequence[0] == _constants.Any)
            return Count();
```

55

57

58 59 60

61

62 63

64 65

66 67

68

70 71

72

73

74 75

76 77

78 79

80

81

82

84

85

86 87

88

89 90

91 92

93 94 95

96 97

98 99

100

101

102

103

105

106

107

108

109 110 111

112

113 114

115 116

117

119 120

121 122

123 124

126

127 128

129 130

```
if (Options.UseSequenceMarker)
            return Links.Count(_constants.Any, Options.SequenceMarkerLink, sequence[0]);
        return Links.Exists(sequence[0]) ? 1UL : 0;
    throw new NotImplementedException();
}
private ulong CountUsages(params ulong[] restrictions)
    if (restrictions.Length == 0)
        return 0;
      (restrictions.Length == 1) // Первая связь это адрес
        if (restrictions[0] == _constants.Null)
            return 0;
           (Options.UseSequenceMarker)
            var elementsLink = GetSequenceElements(restrictions[0]);
            var sequenceLink = GetSequenceByElements(elementsLink);
            if (sequenceLink != _constants.Null)
            {
                return Links.Count(sequenceLink) + Links.Count(elementsLink) - 1;
            }
            return Links.Count(elementsLink);
        return Links.Count(restrictions[0]);
    throw new NotImplementedException();
#endregion
#region Create
public ulong Create(params ulong[] sequence)
    return Sync.ExecuteWriteOperation(() =>
        if (sequence.IsNullOrEmpty())
            return _constants.Null;
        Links.EnsureEachLinkExists(sequence);
        return CreateCore(sequence);
    });
}
private ulong CreateCore(params ulong[] sequence)
    if (Options.UseIndex)
    {
        Options.Indexer.Index(sequence);
    var sequenceRoot = default(ulong);
    if (Options.EnforceSingleSequenceVersionOnWriteBasedOnExisting)
        var matches = Each(sequence);
        if (matches.Count > 0)
            sequenceRoot = matches[0];
    else if (Options.EnforceSingleSequenceVersionOnWriteBasedOnNew)
        return CompactCore(sequence);
      (sequenceRoot == default)
        sequenceRoot = Options.LinksToSequenceConverter.Convert(sequence);
       (Options. UseSequenceMarker)
```

135 136

138

139

 $\frac{140}{141}$

142 143

144 145 146

147

148 149

150 151

152 153

154

156

157 158

159

160

161

163

 $\frac{164}{165}$

166 167

169 170

172

173 174

175 176 177

178 179

180

181

182

184 185

186 187

188

189

190 191

192

193 194

195

197

198

200

201

203 204

 $\frac{205}{206}$

```
Links.Unsync.CreateAndUpdate(Options.SequenceMarkerLink, sequenceRoot);
    7
    return sequenceRoot; // Возвращаем корень последовательности (т.е. сами элементы)
}
#endregion
#region Each
public List<ulong> Each(params ulong[] sequence)
    var results = new List<ulong>();
    Each(results.AddAndReturnTrue, sequence);
    return results;
}
public bool Each(Func<ulong, bool> handler, IList<ulong> sequence)
    return Sync.ExecuteReadOperation(() =>
        if (sequence.IsNullOrEmpty())
        {
            return true;
        Links.EnsureEachLinkIsAnyOrExists(sequence);
        if (sequence.Count == 1)
            var link = sequence[0];
            if (link == _constants.Any)
                return Links.Unsync.Each(_constants.Any, _constants.Any, handler);
            return handler(link);
        }
           (sequence.Count == 2)
            return Links.Unsync.Each(sequence[0], sequence[1], handler);
           (Options.UseIndex && !Options.Indexer.CheckIndex(sequence))
            return false;
        return EachCore(handler, sequence);
    });
}
private bool EachCore(Func<ulong, bool> handler, IList<ulong> sequence)
    var matcher = new Matcher(this, sequence, new HashSet<LinkIndex>(), handler);
    // TODO: Find out why matcher. HandleFullMatched executed twice for the same sequence
    \rightarrow Id.
    Func<ulong, bool> innerHandler = Options.UseSequenceMarker ? (Func<ulong,
    → bool>)matcher.HandleFullMatchedSequence : matcher.HandleFullMatched;
    //if (sequence.Length >= 2)
    if (!StepRight(innerHandler, sequence[0], sequence[1]))
    {
        return false;
    }
    var last = sequence.Count - 2;
    for (var i = \overline{1}; i < last; i++)
        if (!PartialStepRight(innerHandler, sequence[i], sequence[i + 1]))
            return false;
    if (sequence.Count >= 3)
        if (!StepLeft(innerHandler, sequence[sequence.Count - 2],
            sequence(sequence.Count - 1]))
        {
            return false;
    return true;
private bool PartialStepRight(Func<ulong, bool> handler, ulong left, ulong right)
```

213

214 215

 $\frac{216}{217}$

 $\frac{218}{219}$

 $\frac{220}{221}$

222

224

 $\frac{225}{226}$

 $\frac{227}{228}$

229 230

231

232

 $\frac{233}{234}$

235

 $\frac{236}{237}$

238

 $\frac{239}{240}$

242

243

244

 $\frac{245}{246}$

247

 $\frac{249}{250}$

251 252 253

254

 $\frac{255}{256}$

 $\frac{257}{258}$

259

260

261

262

263

264

266

267

268 269

 $\frac{270}{271}$

272 273 274

275

277

278

283 284 285

```
return Links.Unsync.Each(_constants.Any, left, doublet =>
           (!StepRight(handler, doublet, right))
        {
            return false;
           (left != doublet)
            return PartialStepRight(handler, doublet, right);
        return true;
    });
}
private bool StepRight(Func<ulong, bool> handler, ulong left, ulong right) =>
    Links.Unsync.Each(left, _constants.Any, rightStep => TryStepRightUp(handler, right,
   rightStep));
private bool TryStepRightUp(Func<ulong, bool> handler, ulong right, ulong stepFrom)
    var upStep = stepFrom;
    var firstSource = Links.Unsync.GetTarget(upStep);
    while (firstSource != right && firstSource != upStep)
        upStep = firstSource;
        firstSource = Links.Unsync.GetSource(upStep);
    if (firstSource == right)
        return handler(stepFrom);
    return true;
}
private bool StepLeft(Func<ulong, bool> handler, ulong left, ulong right) =>
   Links.Unsync.Each(_constants.Any, right, leftStep => TryStepLeftUp(handler, left,
   leftStep));
private bool TryStepLeftUp(Func<ulong, bool> handler, ulong left, ulong stepFrom)
    var upStep = stepFrom;
    var firstTarget = Links.Unsync.GetSource(upStep);
    while (firstTarget != left && firstTarget != upStep)
        upStep = firstTarget;
        firstTarget = Links.Unsync.GetTarget(upStep);
      (firstTarget == left)
        return handler(stepFrom);
    return true;
#endregion
#region Update
public ulong Update(ulong[] sequence, ulong[] newSequence)
    if (sequence.IsNullOrEmpty() && newSequence.IsNullOrEmpty())
        return _constants.Null;
    }
      (sequence.IsNullOrEmpty())
    {
        return Create(newSequence);
    }
       (newSequence.IsNullOrEmpty())
    if
        Delete(sequence);
        return _constants.Null;
    return Sync.ExecuteWriteOperation(() =>
        Links.EnsureEachLinkIsAnyOrExists(sequence);
        Links.EnsureEachLinkExists(newSequence);
        return UpdateCore(sequence, newSequence);
    });
```

289

290

291 292

293 294

295 296 297

298

299 300

301

302

303 304

305

306

308 309

310 311

312 313

 $\frac{314}{315}$

316

317 318

319

320

321 322

323

324

 $\frac{325}{326}$

327

328 329

330 331

332 333

334 335 336

337 338

339 340

341 342

343 344

345

346

348

349

350

351 352

353

354 355

356 357

358

359

360

```
private ulong UpdateCore(ulong[] sequence, ulong[] newSequence)
    ulong bestVariant;
    if (Options.EnforceSingleSequenceVersionOnWriteBasedOnNew &&
        !sequence.EqualTo(newSequence))
        bestVariant = CompactCore(newSequence);
    }
    else
    {
        bestVariant = CreateCore(newSequence);
    }
    // TODO: Check all options only ones before loop execution
    // Возможно нужно две версии Each, возвращающий фактические последовательности и с
     \rightarrow маркером,
    // или возможно даже возвращать и тот и тот вариант. С другой стороны все варианты
    🕁 можно получить имея только фактические последовательности.
    foreach (var variant in Each(sequence))
        if (variant != bestVariant)
            UpdateOneCore(variant, bestVariant);
    return bestVariant;
}
private void UpdateOneCore(ulong sequence, ulong newSequence)
    if (Options.UseGarbageCollection)
        var sequenceElements = GetSequenceElements(sequence);
        var sequenceElementsContents = new UInt64Link(Links.GetLink(sequenceElements));
        var sequenceLink = GetSequenceByElements(sequenceElements);
        var newSequenceElements = GetSequenceElements(newSequence);
        var newSequenceLink = GetSequenceByElements(newSequenceElements);
        if (Options.UseCascadeUpdate || CountUsages(sequence) == 0)
               (sequenceLink != _constants.Null)
            {
                Links.Unsync.MergeUsages(sequenceLink, newSequenceLink);
            Links.Unsync.MergeUsages(sequenceElements, newSequenceElements);
        ClearGarbage(sequenceElementsContents.Source);
        ClearGarbage(sequenceElementsContents.Target);
    }
    else
           (Options.UseSequenceMarker)
            var sequenceElements = GetSequenceElements(sequence);
            var sequenceLink = GetSequenceByElements(sequenceElements);
            var newSequenceElements = GetSequenceElements(newSequence);
            var newSequenceLink = GetSequenceByElements(newSequenceElements);
               (Options.UseCascadeUpdate || CountUsages(sequence) == 0)
                if (sequenceLink != _constants.Null)
                    Links.Unsync.MergeUsages(sequenceLink, newSequenceLink);
                Links.Unsync.MergeUsages(sequenceElements, newSequenceElements);
            }
        }
        else
               (Options.UseCascadeUpdate || CountUsages(sequence) == 0)
                Links.Unsync.MergeUsages(sequence, newSequence);
            }
        }
    }
}
#endregion
```

364

366

367

369

370

371

372 373

375

376

377

379

380

382 383 384

385

386 387

388 389

390 391

392

393

394

395 396

397

398

399

401 402

404

405

406

407

408

410 411

413

414

415

417

418

420 421

422

423

 $424 \\ 425$

426

427 428

429

430

431

433 434

```
#region Delete
public void Delete(params ulong[] sequence)
    Sync.ExecuteWriteOperation(() =>
        // TODO: Check all options only ones before loop execution
        foreach (var linkToDelete in Each(sequence))
            DeleteOneCore(linkToDelete);
    });
}
private void DeleteOneCore(ulong link)
       (Options.UseGarbageCollection)
        var sequenceElements = GetSequenceElements(link);
        var sequenceElementsContents = new UInt64Link(Links.GetLink(sequenceElements));
        var sequenceLink = GetSequenceByElements(sequenceElements);
        if (Options.UseCascadeDelete || CountUsages(link) == 0)
               (sequenceLink != _constants.Null)
                Links.Unsync.Delete(sequenceLink);
            Links.Unsync.Delete(link);
        ClearGarbage(sequenceElementsContents.Source);
        ClearGarbage(sequenceElementsContents.Target);
    else
          (Options.UseSequenceMarker)
            var sequenceElements = GetSequenceElements(link);
            var sequenceLink = GetSequenceByElements(sequenceElements);
            if (Options.UseCascadeDelete || CountUsages(link) == 0)
                   (sequenceLink != _constants.Null)
                {
                    Links.Unsync.Delete(sequenceLink);
                Links.Unsync.Delete(link);
        }
        else
        {
               (Options.UseCascadeDelete || CountUsages(link) == 0)
                Links.Unsync.Delete(link);
            }
        }
    }
}
#endregion
#region Compactification
/// <remarks>
/// bestVariant можно выбирать по максимальному числу использований,
/// но балансированный позволяет гарантировать уникальность (если есть возможность,
/// гарантировать его использование в других местах).
/// Получается этот метод должен игнорировать Options.EnforceSingleSequenceVersionOnWrite
/// </remarks>
public ulong Compact(params ulong[] sequence)
    return Sync.ExecuteWriteOperation(() =>
        if (sequence.IsNullOrEmpty())
        {
            return _constants.Null;
        Links.EnsureEachLinkExists(sequence);
        return CompactCore(sequence);
```

439 440 441

442

443

445

446 447

448

449 450

451 452

453 454

455

456

457

458 459

461

462 463 464

465

466

 $\frac{468}{469}$

470

471 472

473

474

475

477

478

479 480 481

482

483

484

485

486 487

488

489

490

491

492 493

495

 $\frac{496}{497}$

498

499

500 501

502

503

504

505 506

507 508

509

510

511 512

```
});
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private ulong CompactCore(params ulong[] sequence) => UpdateCore(sequence, sequence);
#endregion
#region Garbage Collection
/// <remarks>
/// TODO: Добавить дополнительный обработчик / событие CanBeDeleted которое можно
   определить извне или в унаследованном классе
/// </remarks>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private bool IsGarbage(ulong link) => link != Options.SequenceMarkerLink &&
   !Links.Unsync.IsPartialPoint(link) && Links.Count(link) == 0;
private void ClearGarbage(ulong link)
    if (IsGarbage(link))
         var contents = new UInt64Link(Links.GetLink(link));
        Links.Unsync.Delete(link);
        ClearGarbage(contents.Source);
        ClearGarbage(contents.Target);
#endregion
#region Walkers
public bool EachPart(Func<ulong, bool> handler, ulong sequence)
    return Sync.ExecuteReadOperation(() =>
        var links = Links.Unsync;
        var walker = new RightSequenceWalker<ulong>(links);
        foreach (var part in walker.Walk(sequence))
                (!handler(links.GetIndex(part)))
                 return false;
        return true;
    });
}
public class Matcher : RightSequenceWalker<ulong>
    private readonly Sequences _sequences;
    private readonly IList<LinkIndex> _patternSequence;
private readonly HashSet<LinkIndex> _linksInSequence;
private readonly HashSet<LinkIndex> _results;
    private readonly Func<ulong, bool> _stopableHandler;
private readonly HashSet<ulong> _readAsElements;
    private int _filterPosition;
    public Matcher(Sequences sequences, IList<LinkIndex> patternSequence,
        HashSet<LinkIndex> results, Func<LinkIndex, bool> stopableHandler,
        HashSet<LinkIndex> readAsElements = null)
         : base(sequences.Links.Unsync)
         _sequences = sequences;
        _patternSequence = patternSequence;
        _linksInSequence = new HashSet<LinkIndex>(patternSequence.Where(x => x !=
             constants.Any && x != ZeroOrMany));
         _results = results;
         _stopableHandler = stopableHandler;
         _readAsElements = readAsElements;
    protected override bool IsElement(IList<ulong> link) => base.IsElement(link) | |
         (_readAsElements != null && _readAsElements.Contains(Links.GetIndex(link))) ||
        _linksInSequence.Contains(Links.GetIndex(link));
    public bool FullMatch(LinkIndex sequenceToMatch)
```

519 520

521

523 524

525

526

527

528

529

530

531 532

533

535

536 537

543 544

545

546 547

548 549

550

551

552 553

554

556

558 559

560

561

563 564

565

566 567 568

570

571 572

574

576

577

578

580

581 582 583

584

585

```
_filterPosition = 0;
    foreach (var part in Walk(sequenceToMatch))
        if (!FullMatchCore(Links.GetIndex(part)))
            break:
   return _filterPosition == _patternSequence.Count;
private bool FullMatchCore(LinkIndex element)
    if (_filterPosition == _patternSequence.Count)
        _filterPosition = -2; // Длиннее чем нужно
        return false;
    if (_patternSequence[_filterPosition] != _constants.Any
    && element != _patternSequence[_filterPosition])
        _filterPosition = -1;
        return false; // Начинается/Продолжается иначе
    _filterPosition++;
   return true;
public void AddFullMatchedToResults(ulong sequenceToMatch)
    if (FullMatch(sequenceToMatch))
        _results.Add(sequenceToMatch);
    }
}
public bool HandleFullMatched(ulong sequenceToMatch)
    if (FullMatch(sequenceToMatch) && _results.Add(sequenceToMatch))
        return _stopableHandler(sequenceToMatch);
    return true;
public bool HandleFullMatchedSequence(ulong sequenceToMatch)
    var sequence = _sequences.GetSequenceByElements(sequenceToMatch);
    if (sequence != _constants.Null && FullMatch(sequenceToMatch) &&
        _results.Add(sequenceToMatch))
        return _stopableHandler(sequence);
   return true;
}
/// <remarks>
/// TODO: Add support for LinksConstants.Any
/// </remarks>
public bool PartialMatch(LinkIndex sequenceToMatch)
    _{filterPosition} = -1;
    foreach (var part in Walk(sequenceToMatch))
        if (!PartialMatchCore(Links.GetIndex(part)))
        {
            break;
   return _filterPosition == _patternSequence.Count - 1;
private bool PartialMatchCore(LinkIndex element)
    if (_filterPosition == (_patternSequence.Count - 1))
    {
        return false; // Нашлось
    if (_filterPosition >= 0)
```

590

591

593 594 595

596 597 598

599 600

601 602

604

606

607 608

609

610

612

613 614 615

616 617

618 619

620

621

 $622 \\ 623$

625

626 627

628 629 630

631 632

633 634

636

637

638 639

640

 $641 \\ 642$

643

644

645

646 647

648

649 650

651

652 653

654 655

656 657 658

659 660

661

662

663 664

```
666
                           if (element == _patternSequence[_filterPosition + 1])
668
                                _filterPosition++;
669
                           }
670
                           else
671
672
                                _{filterPosition} = -1;
673
675
                          (_filterPosition < 0)
676
677
                              (element == _patternSequence[0])
678
                           {
679
                                _filterPosition = 0;
680
681
682
                      return true; // Ищем дальше
                  }
684
685
                  public void AddPartialMatchedToResults(ulong sequenceToMatch)
686
687
                         (PartialMatch(sequenceToMatch))
688
                           _results.Add(sequenceToMatch);
690
691
                  }
692
693
                  public bool HandlePartialMatched(ulong sequenceToMatch)
694
                      if (PartialMatch(sequenceToMatch))
696
                      {
697
                           return _stopableHandler(sequenceToMatch);
698
699
                      return true;
700
                  }
701
702
                  public void AddAllPartialMatchedToResults(IEnumerable<ulong> sequencesToMatch)
704
                      foreach (var sequenceToMatch in sequencesToMatch)
705
706
                              (PartialMatch(sequenceToMatch))
707
708
                                _results.Add(sequenceToMatch);
709
                           }
710
                      }
711
                  }
712
713
                  public void AddAllPartialMatchedToResultsAndReadAsElements(IEnumerable<ulong>
714
                      sequencesToMatch)
715
                      foreach (var sequenceToMatch in sequencesToMatch)
717
                           if (PartialMatch(sequenceToMatch))
718
719
                                _readAsElements.Add(sequenceToMatch);
720
                                _results.Add(sequenceToMatch);
721
                           }
722
                      }
                  }
724
725
726
             #endregion
727
728
    }
729
./Platform.Data.Doublets/Sequences/Sequences.Experiments.cs
    using System;
    using LinkIndex = System.UInt64;
           System.Collections.Generic;
    using
 3
          Stack = System.Collections.Generic.Stack<ulong>;
    using
 4
    using System.Linq;
    using System.Text;
using Platform.Collections;
 6
    using Platform. Numbers;
    using
           Platform.Data.Exceptions;
          Platform.Data.Sequences;
10
    using
    using Platform. Data. Doublets. Sequences. Frequencies. Counters;
11
    using Platform.Data.Doublets.Sequences.Walkers;
```

```
namespace Platform.Data.Doublets.Sequences
14
15
        partial class Sequences
16
17
            #region Create All Variants (Not Practical)
18
19
            /// <remarks>
20
            /// Number of links that is needed to generate all variants for
21
            /// sequence of length N corresponds to https://oeis.org/A014143/list sequence.
22
            /// </remarks>
            public ulong[] CreateAllVariants2(ulong[] sequence)
24
25
                return Sync.ExecuteWriteOperation(() =>
26
27
                     if (sequence.IsNullOrEmpty())
28
                     {
29
                         return new ulong[0];
31
                     Links.EnsureEachLinkExists(sequence);
32
                     if (sequence.Length == 1)
33
34
                         return sequence;
35
                     return CreateAllVariants2Core(sequence, 0, sequence.Length - 1);
37
                });
38
            }
39
40
            private ulong[] CreateAllVariants2Core(ulong[] sequence, long startAt, long stopAt)
41
   #if DEBUG
43
                if ((stopAt - startAt) < 0)</pre>
44
45
                     throw new ArgumentOutOfRangeException(nameof(startAt), "startAt должен быть
46
                     → меньше или равен stopAt");
47
   #endif
48
                if ((stopAt - startAt) == 0)
49
50
                     return new[] { sequence[startAt] };
51
52
                if ((stopAt - startAt) == 1)
53
                     return new[] { Links.Unsync.CreateAndUpdate(sequence[startAt], sequence[stopAt])
55
                     → };
56
                var variants = new ulong[(ulong) Numbers.Math.Catalan(stopAt - startAt)];
57
                var last = 0;
58
                for (var splitter = startAt; splitter < stopAt; splitter++)</pre>
59
60
                     var left = CreateAllVariants2Core(sequence, startAt, splitter);
61
                     var right = CreateAllVariants2Core(sequence, splitter + 1, stopAt);
62
63
                     for (var i = 0; i < left.Length; i++)</pre>
64
                         for (var j = 0; j < right.Length; j++)</pre>
65
66
                             var variant = Links.Unsync.CreateAndUpdate(left[i], right[j]);
67
                             if (variant == _constants.Null)
68
69
                                  throw new NotImplementedException("Creation cancellation is not
                                    implemented.");
                             variants[last++] = variant;
72
                         }
73
                     }
7.5
                return variants;
76
            }
77
78
            public List<ulong> CreateAllVariants1(params ulong[] sequence)
79
80
                return Sync.ExecuteWriteOperation(() =>
81
82
                     if (sequence.IsNullOrEmpty())
83
                     {
84
                         return new List<ulong>();
85
86
                     Links.Unsync.EnsureEachLinkExists(sequence);
87
                     if (sequence.Length == 1)
88
```

```
{
            return new List<ulong> { sequence[0] };
        }
        var results = new List<ulong>((int)Numbers.Math.Catalan(sequence.Length));
        return CreateAllVariants1Core(sequence, results);
    });
private List<ulong> CreateAllVariants1Core(ulong[] sequence, List<ulong> results)
    if (sequence.Length == 2)
    {
        var link = Links.Unsync.CreateAndUpdate(sequence[0], sequence[1]);
        if (link == _constants.Null)
            throw new NotImplementedException("Creation cancellation is not
             \rightarrow implemented.");
        results.Add(link);
        return results;
    var innerSequenceLength = sequence.Length - 1;
    var innerSequence = new ulong[innerSequenceLength];
    for (var li = 0; li < innerSequenceLength; li++)</pre>
    {
        var link = Links.Unsync.CreateAndUpdate(sequence[li], sequence[li + 1]);
        if (link == _constants.Null)
            throw new NotImplementedException("Creation cancellation is not
             → implemented.");
        for (var isi = 0; isi < li; isi++)</pre>
            innerSequence[isi] = sequence[isi];
        innerSequence[li] = link;
        for (var isi = li + 1; isi < innerSequenceLength; isi++)</pre>
            innerSequence[isi] = sequence[isi + 1];
        CreateAllVariants1Core(innerSequence, results);
    return results;
}
#endregion
public HashSet<ulong> Each1(params ulong[] sequence)
    var visitedLinks = new HashSet<ulong>(); // Заменить на bitstring
    Each1(link =>
        if (!visitedLinks.Contains(link))
            visitedLinks.Add(link); // изучить почему случаются повторы
        return true;
     , sequence);
    return visitedLinks;
}
private void Each1(Func<ulong, bool> handler, params ulong[] sequence)
    if (sequence.Length == 2)
    {
        Links.Unsync.Each(sequence[0], sequence[1], handler);
    }
        var innerSequenceLength = sequence.Length - 1;
        for (var li = 0; li < innerSequenceLength; li++)</pre>
            var left = sequence[li]:
            var right = sequence[li + 1];
            if (left == 0 \& k right == 0)
            {
                 continue;
            var linkIndex = li;
```

92

94 95 96

97 98

100

101

102

104

105

106

107 108

109

110

112

113

114

116

117

118

120 121

122

 $\frac{123}{124}$

126

127 128

129

130 131

132 133

134 135

136

137 138

139 140

141 142

143

145

147

148 149

150

151 152

153 154 155

156

158

159

161

162

```
ulong[] innerSequence = null;
            Links.Unsync.Each(left, right, doublet =>
                if (innerSequence == null)
                    innerSequence = new ulong[innerSequenceLength];
                    for (var isi = 0; isi < linkIndex; isi++)</pre>
                    {
                         innerSequence[isi] = sequence[isi];
                    for (var isi = linkIndex + 1; isi < innerSequenceLength; isi++)</pre>
                    {
                         innerSequence[isi] = sequence[isi + 1];
                }
                innerSequence[linkIndex] = doublet;
                Each1(handler, innerSequence);
                return _constants.Continue;
            });
        }
    }
}
public HashSet<ulong> EachPart(params ulong[] sequence)
    var visitedLinks = new HashSet<ulong>(); // Заменить на bitstring
    EachPartCore(link =>
        if (!visitedLinks.Contains(link))
            visitedLinks.Add(link); // изучить почему случаются повторы
        return true;
    }, sequence);
    return visitedLinks;
}
public void EachPart(Func<ulong, bool> handler, params ulong[] sequence)
    var visitedLinks = new HashSet<ulong>(); // Заменить на bitstring
    EachPartCore(link =>
        if (!visitedLinks.Contains(link))
            visitedLinks.Add(link); // изучить почему случаются повторы
            return handler(link);
        return true;
    }, sequence);
}
private void EachPartCore(Func<ulong, bool> handler, params ulong[] sequence)
    if (sequence.IsNullOrEmpty())
    {
        return;
    Links.EnsureEachLinkIsAnyOrExists(sequence);
    if (sequence.Length == 1)
        var link = sequence[0];
        if (link > 0)
        {
            handler(link);
        }
        else
            Links.Each(_constants.Any, _constants.Any, handler);
    else if (sequence.Length == 2)
        //_links.Each(sequence[0], sequence[1], handler);
                     x_o ...
           0_|
        // x_
        Links.Each(sequence[1], _constants.Any, doublet =>
            var match = Links.SearchOrDefault(sequence[0], doublet);
```

168

169

171

172

173

175

176

177

178 179

180

182

183

184

185

186

188

190

191

192 193

194 195

197 198

199

200

 $\frac{201}{202}$

 $\frac{203}{204}$

205

 $\frac{206}{207}$

208 209

210 211

212

213

214

 $\frac{215}{216}$

217

219

220 221

222

223

 $\frac{224}{225}$

226

227

228

229 230

231 232

233 234 235

 $\frac{236}{237}$

238

239

240

 $\frac{241}{242}$

```
if (match != _constants.Null)
                handler(match);
            return true;
        });
                     ... x_o
        // |_0
                    | | _ _ _ |
        Links.Each(_constants.Any, sequence[0], doublet =>
            var match = Links.SearchOrDefault(doublet, sequence[1]);
            if (match != 0)
                handler(match);
            return true;
        });
                     ._X O_.
        //
        PartialStepRight(x => handler(x), sequence[0], sequence[1]);
    }
    else
        // TODO: Implement other variants
        return;
    }
}
private void PartialStepRight(Action<ulong> handler, ulong left, ulong right)
    Links.Unsync.Each(_constants.Any, left, doublet =>
        StepRight(handler, doublet, right);
        if (left != doublet)
            PartialStepRight(handler, doublet, right);
        return true;
    });
}
private void StepRight(Action<ulong> handler, ulong left, ulong right)
    Links.Unsync.Each(left, _constants.Any, rightStep =>
        TryStepRightUp(handler, right, rightStep);
        return true;
    });
}
private void TryStepRightUp(Action<ulong> handler, ulong right, ulong stepFrom)
    var upStep = stepFrom;
    var firstSource = Links.Unsync.GetTarget(upStep);
    while (firstSource != right && firstSource != upStep)
        upStep = firstSource;
        firstSource = Links.Unsync.GetSource(upStep);
    }
    if (firstSource == right)
    {
        handler(stepFrom);
    }
}
// TODO: Test
private void PartialStepLeft(Action<ulong> handler, ulong left, ulong right)
    Links.Unsync.Each(right, _constants.Any, doublet =>
        StepLeft(handler, left, doublet);
        if (right != doublet)
            PartialStepLeft(handler, left, doublet);
        return true;
    });
}
```

 $\frac{246}{247}$

248

249

250

251

252 253

254

255 256 257

259

261

262

263

 $\frac{264}{265}$

267

269

 $270 \\ 271$

 $\frac{272}{273}$

274 275

276

278

279 280

281

282

284

 $\frac{285}{286}$

287 288

290 291

292 293

295

297

298 299

300

301

302

303

304

305

306

307 308

309

310

312 313

314

315 316

317

319

320

```
private void StepLeft(Action<ulong> handler, ulong left, ulong right)
    Links.Unsync.Each(_constants.Any, right, leftStep =>
        TryStepLeftUp(handler, left, leftStep);
        return true;
    });
}
private void TryStepLeftUp(Action<ulong> handler, ulong left, ulong stepFrom)
    var upStep = stepFrom;
    var firstTarget = Links.Unsync.GetSource(upStep);
    while (firstTarget != left && firstTarget != upStep)
        upStep = firstTarget;
        firstTarget = Links.Unsync.GetTarget(upStep);
    if (firstTarget == left)
        handler(stepFrom);
    }
}
private bool StartsWith(ulong sequence, ulong link)
    var upStep = sequence;
    var firstSource = Links.Unsync.GetSource(upStep);
    while (firstSource != link && firstSource != upStep)
        upStep = firstSource;
        firstSource = Links.Unsync.GetSource(upStep);
    return firstSource == link;
}
private bool EndsWith(ulong sequence, ulong link)
    var upStep = sequence;
    var lastTarget = Links.Unsync.GetTarget(upStep);
    while (lastTarget != link && lastTarget != upStep)
        upStep = lastTarget;
        lastTarget = Links.Unsync.GetTarget(upStep);
    return lastTarget == link;
public List<ulong> GetAllMatchingSequences0(params ulong[] sequence)
    return Sync.ExecuteReadOperation(() =>
    {
        var results = new List<ulong>();
        if (sequence.Length > 0)
            Links.EnsureEachLinkExists(sequence);
            var firstElement = sequence[0];
            if (sequence.Length == 1)
            {
                results.Add(firstElement);
                return results;
            if (sequence.Length == 2)
                var doublet = Links.SearchOrDefault(firstElement, sequence[1]);
                if (doublet != _constants.Null)
                {
                    results.Add(doublet);
                return results;
            var linksInSequence = new HashSet<ulong>(sequence);
            void handler(ulong result)
                var filterPosition = 0;
                StopableSequenceWalker.WalkRight(result, Links.Unsync.GetSource,

→ Links.Unsync.GetTarget,

                    x => linksInSequence.Contains(x) || Links.Unsync.GetTarget(x) == x,
```

 $\frac{325}{326}$

328

329

330 331

333 334

335

336 337

338

339 340

341

343

 $\frac{345}{346}$

347 348

349

350

351 352

353

355

356

357 358

360

361

362

363 364

365

366 367

368 369 370

371 372

373

374

375

376 377

378

379

380

381

383 384

385 386

387

389

390 391

392 393

395 396

397

398

```
{
                         if (filterPosition == sequence.Length)
                             filterPosition = -2; // Длиннее чем нужно
                             return false;
                         if (x != sequence[filterPosition])
                             filterPosition = -1;
                             return false; // Начинается иначе
                         filterPosition++;
                         return true;
                     });
                if (filterPosition == sequence.Length)
                    results.Add(result);
            }
            if (sequence.Length >= 2)
                StepRight(handler, sequence[0], sequence[1]);
            var last = sequence.Length - 2;
            for (var i = 1; i < last; i++)</pre>
                PartialStepRight(handler, sequence[i], sequence[i + 1]);
               (sequence.Length >= 3)
                StepLeft(handler, sequence[sequence.Length - 2],

→ sequence[sequence.Length - 1]);
        return results;
    });
}
public HashSet<ulong> GetAllMatchingSequences1(params ulong[] sequence)
    return Sync.ExecuteReadOperation(() =>
        var results = new HashSet<ulong>();
        if (sequence.Length > 0)
            Links.EnsureEachLinkExists(sequence);
            var firstElement = sequence[0];
            if (sequence.Length == 1)
            {
                results.Add(firstElement);
                return results;
            if (sequence.Length == 2)
                var doublet = Links.SearchOrDefault(firstElement, sequence[1]);
                if (doublet != _constants.Null)
                {
                    results.Add(doublet);
                }
                return results;
            }
            var matcher = new Matcher(this, sequence, results, null);
            if (sequence.Length >= 2)
                StepRight(matcher.AddFullMatchedToResults, sequence[0], sequence[1]);
            var last = sequence.Length - 2;
            for (var i = 1; i < last; i++)</pre>
                PartialStepRight(matcher.AddFullMatchedToResults, sequence[i],

→ sequence[i + 1]);

            if (sequence.Length >= 3)
                StepLeft(matcher.AddFullMatchedToResults, sequence[sequence.Length - 2],

    sequence[sequence.Length - 1]);
```

402

403

404 405

 $406 \\ 407$

408

410

411 412

413

414

415

417 418

419

420 421

422 423

424

426

427 428

430

431

433

434

436

438 439

 $440 \\ 441$

442

443 444

445

446 447

448

449

451

452 453

455

456

458

459

460

461 462

464 465

466

467 468

470

471 472

473

```
return results;
}
public const int MaxSequenceFormatSize = 200;
public string FormatSequence(LinkIndex sequenceLink, params LinkIndex[] knownElements)
=> FormatSequence(sequenceLink, (sb, x) => sb.Append(x), true, knownElements);
public string FormatSequence(LinkIndex sequenceLink, Action<StringBuilder, LinkIndex>
    elementToString, bool insertComma, params LinkIndex[] knownElements) =>
    Links.SyncRoot.ExecuteReadOperation(() => FormatSequence(Links.Unsync, sequenceLink,
    elementToString, insertComma, knownElements));
private string FormatSequence(ILinks<LinkIndex> links, LinkIndex sequenceLink,
    Action<StringBuilder, LinkIndex> elementToString, bool insertComma, params
    LinkIndex[] knownElements)
    var linksInSequence = new HashSet<ulong>(knownElements);
    //var entered = new HashSet<ulong>();
    var sb = new StringBuilder();
    sb.Append('{');
    if (links.Exists(sequenceLink))
    {
        StopableSequenceWalker.WalkRight(sequenceLink, links.GetSource, links.GetTarget,
            x => linksInSequence.Contains(x) || links.IsPartialPoint(x), element => //
                entered.AddAndReturnVoid, x => { }, entered.DoNotContains
                if (insertComma && sb.Length > 1)
                {
                    sb.Append(',');
                }
                //if (entered.Contains(element))
                //
                      sb.Append('{');
                //
                      elementToString(sb, element);
                //
                      sb.Append('}');
                //}
                //else
                elementToString(sb, element);
                if (sb.Length < MaxSequenceFormatSize)</pre>
                    return true;
                }
                sb.Append(insertComma ? ", ..." : "...");
                return false;
            });
    sb.Append('}');
    return sb.ToString();
public string SafeFormatSequence(LinkIndex sequenceLink, params LinkIndex[]
    knownElements) => SafeFormatSequence(sequenceLink, (sb, x) => sb.Append(x), true,
    knownElements);
public string SafeFormatSequence(LinkIndex sequenceLink, Action<StringBuilder,</pre>
    LinkIndex> elementToString, bool insertComma, params LinkIndex[] knownElements) =>
    Links.SyncRoot.ExecuteReadOperation(() => SafeFormatSequence(Links.Unsync,
    sequenceLink, elementToString, insertComma, knownElements));
private string SafeFormatSequence(ILinks<LinkIndex> links, LinkIndex sequenceLink,
    Action < String Builder, Link Index > element To String, bool insert Comma, params
    LinkIndex[] knownElements)
    var linksInSequence = new HashSet<ulong>(knownElements);
    var entered = new HashSet<ulong>();
    var sb = new StringBuilder();
    sb.Append('{');
    if (links.Exists(sequenceLink))
    {
        StopableSequenceWalker.WalkRight(sequenceLink, links.GetSource, links.GetTarget,
            x => linksInSequence.Contains(x) || links.IsFullPoint(x),
                entered.AddAndReturnVoid, x => { }, entered.DoNotContains, element =>
            {
                if (insertComma && sb.Length > 1)
```

477

479

480 481

483

484

485

486

487

488

489

490

491

493

494

495

497

498

501 502

503

504

505

506

507

508

509

511

513

514

515 516

517

519 520

521

524

525

526

528

529

531

532

533

535

```
sb.Append(',');
                }
                if (entered.Contains(element))
                     sb.Append('{');
                     elementToString(sb, element);
                     sb.Append('}');
                else
                 {
                     elementToString(sb, element);
                if (sb.Length < MaxSequenceFormatSize)</pre>
                     return true;
                sb.Append(insertComma ? ", ..." : "...");
                return false;
            });
    sb.Append('}');
    return sb.ToString();
}
public List<ulong> GetAllPartiallyMatchingSequencesO(params ulong[] sequence)
    return Sync.ExecuteReadOperation(() =>
        if (sequence.Length > 0)
            Links.EnsureEachLinkExists(sequence);
            var results = new HashSet<ulong>();
            for (var i = 0; i < sequence.Length; i++)</pre>
            {
                AllUsagesCore(sequence[i], results);
            }
            var filteredResults = new List<ulong>();
            var linksInSequence = new HashSet<ulong>(sequence);
            foreach (var result in results)
                 var filterPosition = -1;
                StopableSequenceWalker.WalkRight(result, Links.Unsync.GetSource,
                    Links.Unsync.GetTarget,
                     x => linksInSequence.Contains(x) || Links.Unsync.GetTarget(x) == x,
                         x =>
                     {
                         if (filterPosition == (sequence.Length - 1))
                             return false;
                         if (filterPosition >= 0)
                             if (x == sequence[filterPosition + 1])
                                 filterPosition++;
                             }
                             else
                             {
                                 return false;
                         if (filterPosition < 0)</pre>
                             if (x == sequence[0])
                                 filterPosition = 0;
                             }
                         return true;
                     }):
                    (filterPosition == (sequence.Length - 1))
                     filteredResults.Add(result);
            return filteredResults;
        return new List<ulong>();
    });
```

540 541

543

544 545

546

547

548 549

550 551

552 553

554

555

557

558

559

561

562 563

564 565

567

568

569

570

571

572

573

574

575

577

578

579

580

581

582 583

584 585

586 587

588 589

590

591

592

594 595 596

597 598

599 600

601

602 603

604

605

606 607

608 609 610

611 612

613

```
public HashSet<ulong> GetAllPartiallyMatchingSequences1(params ulong[] sequence)
    return Sync.ExecuteReadOperation(() =>
        if (sequence.Length > 0)
            Links.EnsureEachLinkExists(sequence);
            var results = new HashSet<ulong>();
            for (var i = 0; i < sequence.Length; i++)</pre>
                AllUsagesCore(sequence[i], results);
            var filteredResults = new HashSet<ulong>();
            var matcher = new Matcher(this, sequence, filteredResults, null);
            matcher.AddAllPartialMatchedToResults(results);
            return filteredResults;
        return new HashSet<ulong>();
    });
}
public bool GetAllPartiallyMatchingSequences2(Func<ulong, bool> handler, params ulong[]
    sequence)
    return Sync.ExecuteReadOperation(() =>
        if (sequence.Length > 0)
            Links.EnsureEachLinkExists(sequence);
            var results = new HashSet<ulong>();
            var filteredResults = new HashSet<ulong>();
            var matcher = new Matcher(this, sequence, filteredResults, handler);
            for (var i = 0; i < sequence.Length; i++)</pre>
                if (!AllUsagesCore1(sequence[i], results, matcher.HandlePartialMatched))
                    return false;
            return true;
        return true;
    });
}
//public HashSet<ulong> GetAllPartiallyMatchingSequences3(params ulong[] sequence)
//
      return Sync.ExecuteReadOperation(() =>
//
//
          if (sequence.Length > 0)
//
              _links.EnsureEachLinkIsAnyOrExists(sequence);
              var firstResults = new HashSet<ulong>();
              var lastResults = new HashSet<ulong>();
              var first = sequence.First(x => x != LinksConstants.Any);
              var last = sequence.Last(x => x != LinksConstants.Any);
              AllUsagesCore(first, firstResults);
              AllUsagesCore(last, lastResults);
              firstResults.IntersectWith(lastResults);
              //for (var i = 0; i < sequence.Length; i++)</pre>
                    AllUsagesCore(sequence[i], results);
//
              var filteredResults = new HashSet<ulong>();
//
              var matcher = new Matcher(this, sequence, filteredResults, null);
//
              matcher.AddAllPartialMatchedToResults(firstResults);
//
              return filteredResults;
//
//
          return new HashSet<ulong>();
//
      });
//}
```

617

619 620

621 622

623

624

625 626

627 628 629

630

631

632 633

634

635

636 637

638

639

640 641

642 643

645

646

647

648

649 650

651 652 653

654 655

656 657

658

659

660 661 662

663

664

665

667

668 669

670

 $671 \\ 672$

673

674 675

676 677

678

679 680

682

683

684

685

686

687

688 689

690

691

```
public HashSet<ulong> GetAllPartiallyMatchingSequences3(params ulong[] sequence)
    return Sync.ExecuteReadOperation(() =>
        if (sequence.Length > 0)
            Links.EnsureEachLinkIsAnyOrExists(sequence);
            var firstResults = new HashSet<ulong>();
            var lastResults = new HashSet<ulong>();
            var first = sequence.First(x => x != _constants.Any);
            var last = sequence.Last(x => x != _constants.Any);
            AllUsagesCore(first, firstResults);
            AllUsagesCore(last, lastResults);
            firstResults.IntersectWith(lastResults);
            //for (var i = 0; i < sequence.Length; i++)</pre>
                  AllUsagesCore(sequence[i], results);
            //
            var filteredResults = new HashSet<ulong>();
            var matcher = new Matcher(this, sequence, filteredResults, null);
            matcher.AddAllPartialMatchedToResults(firstResults);
            return filteredResults;
        return new HashSet<ulong>();
    });
}
public HashSet<ulong> GetAllPartiallyMatchingSequences4(HashSet<ulong> readAsElements,
    IList<ulong> sequence)
    return Sync.ExecuteReadOperation(() =>
        if (sequence.Count > 0)
            Links.EnsureEachLinkExists(sequence);
            var results = new HashSet<LinkIndex>()
            //var nextResults = new HashSet<ulong>();
            //for (var i = 0; i < sequence.Length; i++)</pre>
            //{
            //
                  AllUsagesCore(sequence[i], nextResults);
            //
                  if (results.IsNullOrEmpty())
            //
                      results = nextResults;
                      nextResults = new HashSet<ulong>();
                  }
            //
                  else
            //
            //
                      results.IntersectWith(nextResults);
                      nextResults.Clear();
            //
            //}
            var collector1 = new AllUsagesCollector1(Links.Unsync, results);
            collector1.Collect(Links.Unsync.GetLink(sequence[0]));
            var next = new HashSet<ulong>();
            for (var i = 1; i < sequence.Count; i++)</pre>
            {
                var collector = new AllUsagesCollector1(Links.Unsync, next);
                collector.Collect(Links.Unsync.GetLink(sequence[i]));
                results.IntersectWith(next);
                next.Clear();
            var filteredResults = new HashSet<ulong>();
            var matcher = new Matcher(this, sequence, filteredResults, null,
                readAsElements);
            matcher.AddAllPartialMatchedToResultsAndReadAsElements(results.OrderBy(x =>
                x)); // OrderBv is a Hack
            return filteredResults;
        return new HashSet<ulong>();
    });
}
// Does not work
public HashSet<ulong> GetAllPartiallyMatchingSequences5(HashSet<ulong> readAsElements,
   params ulong[] sequence)
    var visited = new HashSet<ulong>();
    var results = new HashSet<ulong>();
```

695

696

698 699

700

702

703

704

705

706

707

709

710

711

712

713

715

716

718

719

720

721 722

724

725

726

727

728

729

730

731

732

733

734

735

736

738

739

740

741

742

743

745

746

748 749

750

751 752

753

755

757

758

759

761

763

764

```
var matcher = new Matcher(this, sequence, visited, x => { results.Add(x); return
        true; }, readAsElements);
    var last = sequence.Length - 1;
    for (var i = \bar{0}; i < last; i++)
        PartialStepRight(matcher.PartialMatch, sequence[i], sequence[i + 1]);
    return results;
public List<ulong> GetAllPartiallyMatchingSequences(params ulong[] sequence)
    return Sync.ExecuteReadOperation(() =>
        if (sequence.Length > 0)
             Links.EnsureEachLinkExists(sequence);
             //var firstElement = sequence[0];
             //if (sequence.Length == 1)
             //
                   //results.Add(firstElement);
             //
                   return results;
             //}
             //if (sequence.Length == 2)
             //{
                   //var doublet = _links.SearchCore(firstElement, sequence[1]);
//if (doublet != Doublets.Links.Null)
             //
             //
             //
                   //
                         results.Add(doublet);
            //
                   return results;
             //}
             //var lastElement = sequence[sequence.Length - 1];
             //Func<ulong, bool> handler = x =>
             //{
             //
                   if (StartsWith(x, firstElement) && EndsWith(x, lastElement))
                 results.Add(x);
             //
                   return true;
             //};
             //if (sequence.Length >= 2)
                   StepRight(handler, sequence[0], sequence[1]);
             //var last = sequence.Length - 2;
             //for (var i = 1; i < last; i++)
                   PartialStepRight(handler, sequence[i], sequence[i + 1]);
             //if (sequence.Length >= 3)
                   StepLeft(handler, sequence[sequence.Length - 2],
                 sequence[sequence.Length - 1]);
             /////if (sequence.Length == 1)
             /////{
                       throw new NotImplementedException(); // all sequences, containing
             //////
                 this element?
             /////if (sequence.Length == 2)
             /////{
             //////
                       var results = new List<ulong>();
             //////
                       PartialStepRight(results.Add, sequence[0], sequence[1]);
             //////
                       return results;
             /////}
             /////var matches = new List<List<ulong>>();
             /////var
                       last = sequence.Length - 1;
             /////for (var i = 0; i < last; i++)
             /////{
             //////
                       var results = new List<ulong>();
                        //StepRight(results.Add, sequence[i], sequence[i + 1]);
             //////
                       PartialStepRight(results.Add, sequence[i], sequence[i + 1]);
             //////
                       if (results.Count > 0)
                            matches.Add(results);
             111111
                       else
             //////
                            return results;
             //////
                       if (matches.Count == 2)
             //////
                            var merged = new List<ulong>();
             //////
                           for (var j = 0; j < matches[0].Count; j++)
    for (var k = 0; k < matches[1].Count; k++)</pre>
             //////
             //////
             //////
                                    CloseInnerConnections(merged.Add, matches[0][j],
                matches[1][k]);
             //////
                           if (merged.Count > 0)
             //////
                                matches = new List<List<ulong>> { merged };
             //////
                            else
```

768

769 770

771 772

773 774 775

776 777

778 779

780 781

783

784 785

786

787

788

790

791

792

793

794

795

797

798

799

801

802

804

805

806

808

809

810

811

812

814

815

816

817

818

819

820

821

822

823

825

826

828

829

831

832

833

834

835

836

```
//////
                               return new List<ulong>();
            //////
            /////}
            /////if
                      (matches.Count > 0)
            /////{
            //////
                      var usages = new HashSet<ulong>();
                      for (int i = 0; i < sequence.Length; i++)</pre>
            //////
                       {
            //////
                           AllUsagesCore(sequence[i], usages);
            //////
            //////
                      //for (int i = 0; i < matches[0].Count; i++)
            //////
                             AllUsagesCore(matches[0][i], usages);
            //////
                      //usages.UnionWith(matches[0]);
            //////
                      return usages.ToList();
            /////}
            var firstLinkUsages = new HashSet<ulong>();
            AllUsagesCore(sequence[0], firstLinkUsages);
            firstLinkUsages.Add(sequence[0]);
            //var previousMatchings = firstLinkUsages.ToList(); //new List<ulong>() {
                sequence[0] }; // or all sequences, containing this element?
            //return GetAllPartiallyMatchingSequencesCore(sequence, firstLinkUsages,
            \rightarrow 1).ToList();
            var results = new HashSet<ulong>();
            foreach (var match in GetAllPartiallyMatchingSequencesCore(sequence,
                firstLinkUsages, 1))
                AllUsagesCore(match, results);
            return results.ToList();
        return new List<ulong>();
    });
}
/// <remarks>
/// TODO: Может потробоваться ограничение на уровень глубины рекурсии
/// </remarks>
public HashSet<ulong> AllUsages(ulong link)
    return Sync.ExecuteReadOperation(() =>
        var usages = new HashSet<ulong>();
        AllUsagesCore(link, usages);
        return usages;
    });
}
// При сборе всех использований (последовательностей) можно сохранять обратный путь к
   той связи с которой начинался поиск (STTTSSSTT),
// причём достаточно одного бита для хранения перехода влево или вправо
private void AllUsagesCore(ulong link, HashSet<ulong> usages)
    bool handler(ulong doublet)
    {
        if (usages.Add(doublet))
        {
            AllUsagesCore(doublet, usages);
        return true;
    Links.Unsync.Each(link, _constants.Any, handler);
    Links.Unsync.Each(_constants.Any, link, handler);
public HashSet<ulong> AllBottomUsages(ulong link)
    return Sync.ExecuteReadOperation(() =>
    {
        var visits = new HashSet<ulong>();
        var usages = new HashSet<ulong>();
        AllBottomUsagesCore(link, visits, usages);
        return usages;
    });
}
private void AllBottomUsagesCore(ulong link, HashSet<ulong> visits, HashSet<ulong>
   usages)
```

840

841

842

843

844

845

846

848

849

850

851

852 853

855

856

857

859

860

861

862 863

864

866

867

868 869

870

872

873 874

875 876

877

879 880

881

883

884

885

887

888

889

890

891 892 893

894

895

896 897 898

899 900

902

903

904

905

906

908 909

910

```
bool handler(ulong doublet)
        if (visits.Add(doublet))
            AllBottomUsagesCore(doublet, visits, usages);
        return true;
    }
    if (Links.Unsync.Count(_constants.Any, link) == 0)
    {
        usages.Add(link);
    }
    else
        Links.Unsync.Each(link, _constants.Any, handler);
        Links.Unsync.Each(_constants.Any, link, handler);
}
public ulong CalculateTotalSymbolFrequencyCore(ulong symbol)
    if (Options.UseSequenceMarker)
    {
        var counter = new TotalMarkedSequenceSymbolFrequencyOneOffCounter<ulong>(Links,
        → Options.MarkedSequenceMatcher, symbol);
        return counter.Count();
    }
    else
        var counter = new TotalSequenceSymbolFrequencyOneOffCounter<ulong>(Links,

    symbol);
        return counter.Count();
    }
}
private bool AllUsagesCore1(ulong link, HashSet<ulong> usages, Func<ulong, bool>
   outerHandler)
    bool handler(ulong doublet)
    {
        if (usages.Add(doublet))
            if (!outerHandler(doublet))
            {
                return false;
            if (!AllUsagesCore1(doublet, usages, outerHandler))
            {
                return false;
            }
        return true;
    }
    return Links.Unsync.Each(link, _constants.Any, handler)
        && Links.Unsync.Each(_constants.Any, link, handler);
}
public void CalculateAllUsages(ulong[] totals)
    var calculator = new AllUsagesCalculator(Links, totals);
    calculator.Calculate();
}
public void CalculateAllUsages2(ulong[] totals)
    var calculator = new AllUsagesCalculator2(Links, totals);
    calculator.Calculate();
private class AllUsagesCalculator
    private readonly SynchronizedLinks<ulong> _links;
    private readonly ulong[] _totals;
    public AllUsagesCalculator(SynchronizedLinks<ulong> links, ulong[] totals)
        _links = links:
        _totals = totals;
    }
```

914 915

916 917

918

919

920

921

922

923

924 925

926

927 928

929 930

931 932

933

934

935

936

937

938 939

941

942

943 944

945

946

947

948

949 950

951

952 953

954

955

956

957

959 960

961

962

963

964 965

966 967

968

969

970 971

972 973

974 975

976 977

978 979

980

981 982

983 984

985

986

```
public void Calculate() => _links.Each(_constants.Any, _constants.Any,
        CalculateCore);
    private bool CalculateCore(ulong link)
         if (_totals[link] == 0)
             var total = 1UL;
              _totals[link] = total;
             var visitedChildren = new HashSet<ulong>();
             bool linkCalculator(ulong child)
                  if (link != child && visitedChildren.Add(child))
                       total += _totals[child] == 0 ? 1 : _totals[child];
                  return true;
             _links.Unsync.Each(link, _constants.Any, linkCalculator);
_links.Unsync.Each(_constants.Any, link, linkCalculator);
              _totals[link] = total;
         return true;
    }
}
private class AllUsagesCalculator2
    private readonly SynchronizedLinks<ulong> _links;
    private readonly ulong[] _totals;
    public AllUsagesCalculator2(SynchronizedLinks<ulong> links, ulong[] totals)
          links = links;
         _totals = totals;
    public void Calculate() => _links.Each(_constants.Any, _constants.Any,

→ CalculateCore);

    private bool IsElement(ulong link)
         //_linksInSequence.Contains(link) |
         return _links.Unsync.GetTarget(link) == link || _links.Unsync.GetSource(link) ==
         → link:
    }
    private bool CalculateCore(ulong link)
         // TODO: Проработать защиту от зацикливания
         // Основано на SequenceWalker.WalkLeft
        Func<ulong, ulong> getSource = _links.Unsync.GetSource;
Func<ulong, ulong> getTarget = _links.Unsync.GetTarget;
Func<ulong, bool> isElement = IsElement;
         void visitLeaf(ulong parent)
              if (link != parent)
                  _totals[parent]++;
         void visitNode(ulong parent)
             if (link != parent)
             {
                  _totals[parent]++;
         }
         var stack = new Stack();
         var element = link;
         if (isElement(element))
             visitLeaf(element);
         else
             while (true)
```

990

991 992

993 994

995

996

997

998 999

1000

1002 1003

1004 1005

1006 1007

1008 1009

1010

1011

1012 1013

1015

1016

1017 1018

1019 1020

1021

1022 1023 1024

1025

1026 1027

1029

1030

 $1031 \\ 1032$

1034

1035

1037 1038 1039

1041

1042 1043

1044 1045 1046

1047 1048

1049

1051 1052

1053

1054

1055

1057

1058 1059

1060 1061

```
if (isElement(element))
                     if (stack.Count == 0)
                     {
                         break;
                     element = stack.Pop();
                     var source = getSource(element);
                     var target = getTarget(element);
                     // Обработка элемента
                     if (isElement(target))
                     {
                         visitLeaf(target);
                     if (isElement(source))
                     {
                         visitLeaf(source);
                     element = source;
                 else
                     stack.Push(element);
                     visitNode(element);
                     element = getTarget(element);
             }
         _totals[link]++;
        return true;
    }
private class AllUsagesCollector
    private readonly ILinks<ulong> _links;
    private readonly HashSet<ulong> _usages;
    public AllUsagesCollector(ILinks<ulong> links, HashSet<ulong> usages)
         _links = links;
        _usages = usages;
    public bool Collect(ulong link)
        if (_usages.Add(link))
             _links.Each(link, _constants.Any, Collect);
             _links.Each(_constants.Any, link, Collect);
        return true;
    }
}
private class AllUsagesCollector1
    private readonly ILinks<ulong> _links;
private readonly HashSet<ulong> _usages;
    private readonly ulong _continue;
    public AllUsagesCollector1(ILinks<ulong> links, HashSet<ulong> usages)
         _links = links;
        _usages = usages;
        _continue = _links.Constants.Continue;
    public ulong Collect(IList<ulong> link)
        var linkIndex = _links.GetIndex(link);
        if (_usages.Add(linkIndex))
             _links.Each(Collect, _constants.Any, linkIndex);
        return _continue;
    }
private class AllUsagesCollector2
```

1066

1067 1068

1069

1070

1071

1072

1073

 $1074 \\ 1075$

1076 1077 1078

1079

 $1080 \\ 1081$

1082 1083

1084 1085

1087

1088 1089

1090 1091

1092 1093

1094 1095 1096

1097 1098

1099

 $1100\\1101$

1102 1103

1104

 $1106 \\ 1107$

1108 1109

1111

1112

1113 1114

1115

1116

 $1117\\1118$

1119 1120

1121 1122

1123 1124

1125 1126

1127 1128

1129 1130 1131

1132

1134

1135

1137 1138 1139

1140 1141 1142

```
1144
                    private readonly ILinks<ulong> _links;
1145
                   private readonly BitString _usages;
1147
                    public AllUsagesCollector2(ILinks<ulong> links, BitString usages)
1148
1149
                         links = links:
1150
1151
                        _usages = usages;
1152
1153
                    public bool Collect(ulong link)
1154
1155
                         if (_usages.Add((long)link))
1156
1157
                             _links.Each(link, _constants.Any, Collect);
_links.Each(_constants.Any, link, Collect);
1158
1160
1161
                        return true;
                    }
1162
               }
1163
1164
               private class AllUsagesIntersectingCollector
1165
1166
                                                                       links;
                    private readonly SynchronizedLinks<ulong>
1167
                   private readonly HashSet<ulong> _intersectWith;
private readonly HashSet<ulong> _usages;
1168
1169
                    private readonly HashSet<ulong> _enter;
1170
1171
                   public AllUsagesIntersectingCollector(SynchronizedLinks<ulong> links, HashSet<ulong>
1172
                        intersectWith, HashSet<ulong> usages)
1173
                        _links = links;
1174
                         _intersectWith = intersectWith;
1175
                         _usages = usages;
1176
                        _enter = new HashSet<ulong>(); // защита от зацикливания
1177
1178
1179
1180
                    public bool Collect(ulong link)
1181
                         if (_enter.Add(link))
1182
1183
                             if (_intersectWith.Contains(link))
1185
                                  _usages.Add(link);
1186
1187
                             _links.Unsync.Each(link, _constants.Any, Collect);
1188
                             _links.Unsync.Each(_constants.Any, link, Collect);
1189
1190
                        return true;
1191
                    }
1192
               }
1193
1194
               private void CloseInnerConnections(Action<ulong> handler, ulong left, ulong right)
1195
1196
                    TryStepLeftUp(handler, left, right);
1197
                    TryStepRightUp(handler, right, left);
1198
1199
1200
               private void AllCloseConnections(Action<ulong> handler, ulong left, ulong right)
1202
                    // Direct
1203
                    if (left == right)
1204
                    {
1205
                        handler(left);
1206
1207
1208
                    var doublet = Links.Unsync.SearchOrDefault(left, right);
1209
                    if (doublet != _constants.Null)
1210
                        handler(doublet);
1211
1212
                    // Inner
1213
                    CloseInnerConnections(handler, left, right);
1214
                    // Outer
1216
                    StepLeft(handler, left, right);
                    StepRight(handler, left, right);
1217
                   PartialStepRight(handler, left, right);
PartialStepLeft(handler, left, right);
1218
1219
               }
1220
```

```
private HashSet<ulong> GetAllPartiallyMatchingSequencesCore(ulong[] sequence,
   HashSet<ulong> previousMatchings, long startAt)
      (startAt >= sequence.Length) // ?
    {
        return previousMatchings;
    var secondLinkUsages = new HashSet<ulong>();
    AllUsagesCore(sequence[startAt], secondLinkUsages);
    secondLinkUsages.Add(sequence[startAt]);
    var matchings = new HashSet<ulong>();
    //for (var i = 0; i < previousMatchings.Count; i++)</pre>
    foreach (var secondLinkUsage in secondLinkUsages)
        foreach (var previousMatching in previousMatchings)
            //AllCloseConnections(matchings.AddAndReturnVoid, previousMatching,
                secondLinkUsage);
            StepRight(matchings.AddAndReturnVoid, previousMatching, secondLinkUsage);
            TryStepRightUp(matchings.AddAndReturnVoid, secondLinkUsage,
               previousMatching);
            //PartialStepRight(matchings.AddAndReturnVoid, secondLinkUsage,
            🛶 sequence[startAt]); // почему-то эта ошибочная запись приводит к
               желаемым результам.
            PartialStepRight(matchings.AddAndReturnVoid, previousMatching,
                secondLinkUsage);
        }
       (matchings.Count == 0)
        return matchings;
    }
    return GetAllPartiallyMatchingSequencesCore(sequence, matchings, startAt + 1); // ??
private static void EnsureEachLinkIsAnyOrZeroOrManyOrExists(SynchronizedLinks<ulong>
    links, params ulong[] sequence)
    if (sequence == null)
    {
        return;
    for (var i = 0; i < sequence.Length; i++)</pre>
        if (sequence[i] != _constants.Any && sequence[i] != ZeroOrMany &&
            !links.Exists(sequence[i]))
        {
            throw new ArgumentLinkDoesNotExistsException<ulong>(sequence[i],
                $"patternSequence[{i}]");
        }
    }
}
// Pattern Matching -> Key To Triggers
public HashSet<ulong> MatchPattern(params ulong[] patternSequence)
    return Sync.ExecuteReadOperation(() =>
        patternSequence = Simplify(patternSequence);
        if (patternSequence.Length > 0)
            EnsureEachLinkIsAnyOrZeroOrManyOrExists(Links, patternSequence);
            var uniqueSequenceElements = new HashSet<ulong>();
            for (var i = 0; i < patternSequence.Length; i++)</pre>
                if (patternSequence[i] != _constants.Any && patternSequence[i] !=
                    ZeroOrMany)
                {
                    uniqueSequenceElements.Add(patternSequence[i]);
                }
            var results = new HashSet<ulong>();
            foreach (var uniqueSequenceElement in uniqueSequenceElements)
            {
                AllUsagesCore(uniqueSequenceElement, results);
            var filteredResults = new HashSet<ulong>();
```

1223

1224

1225

1227

1228

1229

1230

1231

1232

1233 1234

1235 1236

1237

1238

1239

1240

1241

1242 1243

1244

1246

1247

1249

1251

1252

1253

1254 1255

1257 1258 1259

1260

1261

1262

1263

1264 1265

1266

1267 1268

1269

1271

1272 1273

1274

1275

1276 1277

1278

1279

1280

1282

1283

1285

```
var matcher = new PatternMatcher(this, patternSequence, filteredResults);
1289
                          matcher.AddAllPatternMatchedToResults(results);
                           return filteredResults;
1291
1293
                      return new HashSet<ulong>();
                  });
1294
              }
1295
1296
              // Найти все возможные связи между указанным списком связей.
1297
              // Находит связи между всеми указанными связями в любом порядке.
1298
              // TODO: решить что делать с повторами (когда одни и те же элементы встречаются
1299
              → несколько раз в последовательности)
              public HashSet<ulong> GetAllConnections(params ulong[] linksToConnect)
1300
1301
                  return Sync.ExecuteReadOperation(() =>
1303
                      var results = new HashSet<ulong>();
1304
                      if (linksToConnect.Length > 0)
1305
1306
                           Links.EnsureEachLinkExists(linksToConnect);
1307
                           AllUsagesCore(linksToConnect[0], results);
1308
                           for (var i = 1; i < linksToConnect.Length; i++)</pre>
1310
                               var next = new HashSet<ulong>();
1311
                               AllUsagesCore(linksToConnect[i], next);
                               results.IntersectWith(next);
1313
1314
1315
                      return results;
1316
                  });
1317
              }
1319
1320
             public HashSet<ulong> GetAllConnections1(params ulong[] linksToConnect)
1321
                  return Sync.ExecuteReadOperation(() =>
1322
1323
                      var results = new HashSet<ulong>();
                      if (linksToConnect.Length > 0)
1325
1326
                           Links.EnsureEachLinkExists(linksToConnect);
                           var collector1 = new AllUsagesCollector(Links.Unsync, results);
1328
                          collector1.Collect(linksToConnect[0]);
1329
                           var next = new HashSet<ulong>();
1330
                          for (var i = 1; i < linksToConnect.Length; i++)</pre>
1332
                               var collector = new AllUsagesCollector(Links.Unsync, next);
1333
                               collector.Collect(linksToConnect[i]);
1334
1335
                               results.IntersectWith(next);
                               next.Clear();
1336
                           }
1337
                      return results;
1339
1340
                  });
             }
1341
1342
             public HashSet<ulong> GetAllConnections2(params ulong[] linksToConnect)
1343
1344
                  return Sync.ExecuteReadOperation(() =>
1345
1347
                      var results = new HashSet<ulong>();
                      if (linksToConnect.Length > 0)
1348
1349
                          Links.EnsureEachLinkExists(linksToConnect);
1350
                          var collector1 = new AllUsagesCollector(Links, results);
1351
1352
                           collector1.Collect(linksToConnect[0]);
                           //AllUsagesCore(linksToConnect[0], results);
                          for (var i = 1; i < linksToConnect.Length; i++)</pre>
1354
1355
                               var next = new HashSet<ulong>();
1356
                               var collector = new AllUsagesIntersectingCollector(Links, results, next);
1357
                               collector.Collect(linksToConnect[i]);
1358
                               //AllUsagesCore(linksToConnect[i], next);
1359
1360
                               //results.IntersectWith(next);
                               results = next;
1361
                           }
1363
                      return results;
1364
                  });
1365
```

```
public List<ulong> GetAllConnections3(params ulong[] linksToConnect)
    return Sync.ExecuteReadOperation(() =>
        var results = new BitString((long)Links.Unsync.Count() + 1); // new
           BitArray((int)_links.Total + 1);
        if (linksToConnect.Length > 0)
            Links.EnsureEachLinkExists(linksToConnect);
            var collector1 = new AllUsagesCollector2(Links.Unsync, results);
            collector1.Collect(linksToConnect[0]);
            for (var i = 1; i < linksToConnect.Length; i++)</pre>
                var next = new BitString((long)Links.Unsync.Count() + 1); //new
                    BitArray((int)_links.Total + 1);
                var collector = new AllUsagesCollector2(Links.Unsync, next);
                collector.Collect(linksToConnect[i]);
                results = results.And(next);
        return results.GetSetUInt64Indices();
    });
}
private static ulong[] Simplify(ulong[] sequence)
    // Считаем новый размер последовательности
    long newLength = 0;
    var zeroOrManyStepped = false;
    for (var i = 0; i < sequence.Length; i++)</pre>
        if (sequence[i] == ZeroOrMany)
            if (zeroOrManyStepped)
            {
                continue;
            zeroOrManyStepped = true;
        }
        else
        {
            //if (zeroOrManyStepped) Is it efficient?
            zeroOrManyStepped = false;
        newLength++;
    }
    // Строим новую последовательность
    zeroOrManyStepped = false;
    var newSequence = new ulong[newLength];
    long j = 0;
    for (var i = 0; i < sequence.Length; i++)</pre>
        //var current = zeroOrManyStepped;
        //zeroOrManyStepped = patternSequence[i] == zeroOrMany;
        //if (current && zeroOrManyStepped)
              continue;
        //var newZeroOrManyStepped = patternSequence[i] == zeroOrMany;
        //if (zeroOrManyStepped && newZeroOrManyStepped)
              continue;
        //zeroOrManyStepped = newZeroOrManyStepped;
        if (sequence[i] == ZeroOrMany)
            if (zeroOrManyStepped)
                continue;
            zeroOrManyStepped = true;
        else
            //if (zeroOrManyStepped) Is it efficient?
            zeroOrManyStepped = false;
        newSequence[j++] = sequence[i];
    return newSequence;
}
```

1368

1370 1371

1372

1374

1375

1376

1377

1378 1379 1380

1381

1382 1383

1384 1385

1386

1387

1388 1389

1390 1391

1392

1393

1394 1395

1396 1397

1398 1399

1400

1401 1402

1403

1404

1405

1406

1407

1408 1409

1410

1411

1412

1413

1414

1415

1416 1417

1418

1419

1420

1422

1423 1424

1425

 $1426 \\ 1427 \\ 1428$

1429 1430

1431

1432

1434

1436 1437

1438

1439 1440 1441

```
1443
              public static void TestSimplify()
1445
                  var sequence = new ulong[] { ZeroOrMany, ZeroOrMany, 2, 3, 4, ZeroOrMany,
1446
                       ZeroOrMany, ZeroOrMany, 4, ZeroOrMany, ZeroOrMany, ZeroOrMany };
                  var simplifiedSequence = Simplify(sequence);
1447
1449
              public List<ulong> GetSimilarSequences() => new List<ulong>();
1451
              public void Prediction()
1452
1453
                  //_links
1454
                  //sequences
1455
              }
1456
1457
              #region From Triplets
1458
1459
              //public static void DeleteSequence(Link sequence)
1460
1461
              //}
1462
1463
              public List<ulong> CollectMatchingSequences(ulong[] links)
1464
                  if (links.Length == 1)
1466
                  {
1467
                       throw new Exception("Подпоследовательности с одним элементом не
1468
                       \rightarrow поддерживаются.");
                  var leftBound = 0
1470
                  var rightBound = links.Length - 1;
1471
                  var left = links[leftBound++];
1472
                  var right = links[rightBound--];
                  var results = new List<ulong>();
1474
                  CollectMatchingSequences(left, leftBound, links, right, rightBound, ref results);
1475
                  return results;
1476
              }
1477
1479
              private void CollectMatchingSequences(ulong leftLink, int leftBound, ulong[]
                  middleLinks, ulong rightLink, int rightBound, ref List<ulong> results)
1480
                  var leftLinkTotalReferers = Links.Unsync.Count(leftLink);
1481
                  var rightLinkTotalReferers = Links.Unsync.Count(rightLink);
                  if (leftLinkTotalReferers <= rightLinkTotalReferers)</pre>
1483
                  {
1484
                       var nextLeftLink = middleLinks[leftBound];
1485
                       var elements = GetRightElements(leftLink, nextLeftLink);
1486
                       if (leftBound <= rightBound)</pre>
1487
1488
                           for (var i = elements.Length - 1; i >= 0; i--)
1490
                                var element = elements[i];
1491
                                if (element != 0)
1492
1493
                                    CollectMatchingSequences(element, leftBound + 1, middleLinks,
1494
                                       rightLink, rightBound, ref results);
1495
                           }
1497
                       else
1498
1499
                           for (var i = elements.Length - 1; i >= 0; i--)
1500
1501
                                var element = elements[i];
                                if (element != 0)
1503
1504
1505
                                    results.Add(element);
                                }
1506
                           }
1507
                       }
1508
1509
                  else
1510
                       var nextRightLink = middleLinks[rightBound];
1512
                       var elements = GetLeftElements(rightLink, nextRightLink);
1513
                       if (leftBound <= rightBound)</pre>
1514
                           for (var i = elements.Length - 1; i >= 0; i--)
1516
```

```
{
1517
                                var element = elements[i];
                                if (element != 0)
1519
1520
                                     CollectMatchingSequences(leftLink, leftBound, middleLinks,
                                        elements[i], rightBound - 1, ref results);
                                }
1522
                            }
1523
1524
                       else
1525
1526
                            for (var i = elements.Length - 1; i >= 0; i--)
1527
                                var element = elements[i];
1529
                                if (element != 0)
1530
1531
                                     results.Add(element);
1532
1533
                            }
1534
                       }
1535
                  }
1536
              }
1537
1538
              public ulong[] GetRightElements(ulong startLink, ulong rightLink)
1539
                   var result = new ulong[5];
1541
                   TryStepRight(startLink, rightLink, result, 0);
1542
                   Links.Each(_constants.Any, startLink, couple =>
1543
                       if (couple != startLink)
1545
1546
                              (TryStepRight(couple, rightLink, result, 2))
1547
1548
                                return false;
1549
                            }
1551
                       return true;
1552
                   });
1553
                   if (Links.GetTarget(Links.GetTarget(startLink)) == rightLink)
1554
                       result[4] = startLink;
1556
1557
                   return result;
1559
              public bool TryStepRight(ulong startLink, ulong rightLink, ulong[] result, int offset)
1561
1562
                   var added = 0;
1563
                   Links.Each(startLink, _constants.Any, couple =>
1564
1565
1566
                       if (couple != startLink)
1567
                            var coupleTarget = Links.GetTarget(couple);
1568
                            if (coupleTarget == rightLink)
1569
1570
                                result[offset] = couple;
1571
                                if (++added == 2)
1572
1573
                                     return false;
1574
1576
                            else if (Links.GetSource(coupleTarget) == rightLink) // coupleTarget.Linker
1577
                                == Net.And &&
                                result[offset + 1] = couple;
1579
                                if (++added == 2)
1580
1581
                                     return false;
1582
                                }
1583
                            }
1584
1585
                       return true;
1586
                   }):
1587
                   return added > 0;
              }
1589
1590
              public ulong[] GetLeftElements(ulong startLink, ulong leftLink)
1591
1592
```

```
var result = new ulong[5];
1593
                    TryStepLeft(startLink, leftLink, result, 0);
1594
                    Links.Each(startLink, _constants.Any, couple =>
1595
1596
                         if (couple != startLink)
1597
1598
                              if (TryStepLeft(couple, leftLink, result, 2))
1599
1600
                                   return false;
1601
1602
1603
                         return true;
1604
1605
                    });
1606
                    if (Links.GetSource(Links.GetSource(leftLink)) == startLink)
1607
                         result[4] = leftLink;
1608
                    return result;
1610
               }
1611
1612
               public bool TryStepLeft(ulong startLink, ulong leftLink, ulong[] result, int offset)
1613
                    var added = 0;
1615
                    Links.Each(_constants.Any, startLink, couple =>
                    {
1617
                         if (couple != startLink)
1618
1619
                              var coupleSource = Links.GetSource(couple);
1620
                              if (coupleSource == leftLink)
1621
1622
                                   result[offset] = couple;
1623
                                   if (++added == 2)
1624
                                   {
1625
                                       return false;
1626
                                   }
1627
1628
                              else if (Links.GetTarget(coupleSource) == leftLink) // coupleSource.Linker
1629
                                  == Net.And &&
                              {
1630
                                   result[offset + 1] = couple;
1631
                                   if (++added == 2)
1632
1633
                                       return false;
1634
                                   }
1635
                              }
1636
1637
                         return true;
1638
                    });
1639
                    return added > 0;
1640
               }
1641
1642
               #endregion
1643
1644
               #region Walkers
1645
1646
               public class PatternMatcher : RightSequenceWalker<ulong>
1647
1648
1649
                    private readonly Sequences _sequences;
                    private readonly ulong[] _patternSequence;
private readonly HashSet<LinkIndex> _linksInSequence;
private readonly HashSet<LinkIndex> _results;
1650
1651
1652
1653
                    #region Pattern Match
1654
1655
                    enum PatternBlockType
1656
1657
                         Undefined,
1658
                         Gap,
1659
                         Elements
1660
                    }
1661
1662
1663
                    struct PatternBlock
1664
                         public PatternBlockType Type;
1665
                         public long Start;
1666
                         public long Stop;
1667
1668
                    private readonly List<PatternBlock> _pattern;
1670
1671
                    private int _patternPosition;
1672
                    private long _sequencePosition;
```

```
#endregion
public PatternMatcher(Sequences sequences, LinkIndex[] patternSequence,
   HashSet<LinkIndex> results)
    : base(sequences.Links.Unsync)
    _sequences = sequences;
    _patternSequence = patternSequence;
    _linksInSequence = new HashSet<LinkIndex>(patternSequence.Where(x => x !=

    _constants.Any && x != ZeroOrMany));
    _results = results;
    _pattern = CreateDetailedPattern();
protected override bool IsElement(IList<ulong> link) =>
_ linksInSequence.Contains(Links.GetIndex(link)) || base.IsElement(link);
public bool PatternMatch(LinkIndex sequenceToMatch)
    _patternPosition = 0;
    _sequencePosition = 0;
    foreach (var part in Walk(sequenceToMatch))
        if (!PatternMatchCore(Links.GetIndex(part)))
        {
            break:
   return _patternPosition == _pattern.Count || (_patternPosition == _pattern.Count
    → - 1 && _pattern[_patternPosition].Start == 0);
private List<PatternBlock> CreateDetailedPattern()
    var pattern = new List<PatternBlock>();
    var patternBlock = new PatternBlock();
   for (var i = 0; i < _patternSequence.Length; i++)</pre>
        if (patternBlock.Type == PatternBlockType.Undefined)
            if (_patternSequence[i] == _constants.Any)
                patternBlock.Type = PatternBlockType.Gap;
                patternBlock.Start = 1;
                patternBlock.Stop = 1;
            }
            else if (_patternSequence[i] == ZeroOrMany)
                patternBlock.Type = PatternBlockType.Gap;
                patternBlock.Start = 0;
                patternBlock.Stop = long.MaxValue;
            }
            else
                patternBlock.Type = PatternBlockType.Elements;
                patternBlock.Start = i;
                patternBlock.Stop = i;
        else if (patternBlock.Type == PatternBlockType.Elements)
            if (_patternSequence[i] == _constants.Any)
                pattern.Add(patternBlock);
                patternBlock = new PatternBlock
                    Type = PatternBlockType.Gap,
                    Sťart = 1,
                    Stop = 1
                };
            else if (_patternSequence[i] == ZeroOrMany)
                pattern.Add(patternBlock);
                patternBlock = new PatternBlock
                    Type = PatternBlockType.Gap,
                    Start = 0,
                    Stop = long.MaxValue
```

1674

1676

1677 1678

1679

1681

1682

 $1684 \\ 1685$

1686

1687

1688 1689

1691 1692

1693

1694

1695 1696

1697 1698

1699

1700

1702 1703 1704

1705

1706 1707

1708 1709

1710 1711

1712 1713

1714

1715

1716 1717

1718

1719

1720

1721

1722 1723

1724

1725

1726 1727 1728

1729 1730

1732

1733

1734 1735

1737

1738

1739 1740

1741 1742 1743

1744 1745

1746

1747

```
};
1749
                                }
                                else
1751
                                {
                                    patternBlock.Stop = i;
1753
1754
1755
                           else // patternBlock.Type == PatternBlockType.Gap
1756
1757
                                if (_patternSequence[i] == _constants.Any)
1758
1759
                                    patternBlock.Start++;
1760
                                    if (patternBlock.Stop < patternBlock.Start)</pre>
1761
1762
                                         patternBlock.Stop = patternBlock.Start;
1764
1765
                                else if (_patternSequence[i] == ZeroOrMany)
1766
1767
                                    patternBlock.Stop = long.MaxValue;
1768
                                }
                                else
1770
1771
                                    pattern.Add(patternBlock);
1772
1773
                                    patternBlock = new PatternBlock
1774
                                         Type = PatternBlockType.Elements,
1775
                                         Start = i,
1776
                                         Stop = i
                                    };
1778
                                }
1779
                           }
1780
                       }
1781
                          (patternBlock.Type != PatternBlockType.Undefined)
1782
1783
                           pattern.Add(patternBlock);
1785
                       return pattern;
1786
                   }
1787
1788
                   ///* match: search for regexp anywhere in text */
                   //int match(char* regexp, char* text)
1790
1791
                   //
                         do
                   //
1793
                   //
                         } while (*text++ != '\0');
1794
                   //
                         return 0;
1795
                   //}
1796
1797
                   ///* matchhere: search for regexp at beginning of text */
1798
                   //int matchhere(char* regexp, char* text)
1799
                   //{
1800
                   //
                         if (regexp[0] == '\0')
1801
                   //
                              return 1;
1802
                         if (regexp[1] == '*')
                   //
1803
                   //
                              return matchstar(regexp[0], regexp + 2, text);
1804
                   //
                         if (regexp[0] == '$' && regexp[1] == '\0')
                              return *text == '\0';
                   //
1806
                   //
                         if (*text != '\0' && (regexp[0] == '.' || regexp[0] == *text))
1807
                   //
                              return matchhere(regexp + 1, text + 1);
1808
                   //
1809
                         return 0;
1810
1811
                   ///* matchstar: search for c*regexp at beginning of text */
1812
                   //int matchstar(int c, char* regexp, char* text)
1813
                   //{
                   //
                         do
1815
                   //
                               /* a * matches zero or more instances */
1816
                   //
                              if (matchhere(regexp, text))
1817
                   //
                                  return 1;
1818
                   //
                         } while (*text != '\0' && (*text++ == c || c == '.'));
1819
                   //
                         return 0;
1820
1822
1823
                   //private void GetNextPatternElement(out LinkIndex element, out long mininumGap, out
                       long maximumGap)
                   //{
                   //
                         mininumGap = 0;
1825
                         maximumGap = 0;
1826
```

```
element = 0;
//
      for (; _patternPosition < _patternSequence.Length; _patternPosition++)
//
          if (_patternSequence[_patternPosition] == Doublets.Links.Null)
//
//
              mininumGap++;
//
          else if (_patternSequence[_patternPosition] == ZeroOrMany)
              maximumGap = long.MaxValue;
//
//
//
              break;
      }
//
      if (maximumGap < mininumGap)</pre>
          maximumGap = mininumGap;
//}
private bool PatternMatchCore(LinkIndex element)
       (_patternPosition >= _pattern.Count)
        _patternPosition = -2;
return false;
    var currentPatternBlock = _pattern[_patternPosition];
    if (currentPatternBlock.Type == PatternBlockType.Gap)
        //var currentMatchingBlockLength = (_sequencePosition -
             _lastMatchedBlockPosition);
        if (_sequencePosition < currentPatternBlock.Start)</pre>
             _sequencePosition++;
            return true; // Двигаемся дальше
        // Это последний блок
        if (_pattern.Count == _patternPosition + 1)
            _patternPosition++;
             _{	t sequencePosition} = 0;
            return false; // Полное соответствие
        else
        {
            if (_sequencePosition > currentPatternBlock.Stop)
                return false; // Соответствие невозможно
            var nextPatternBlock = _pattern[_patternPosition + 1];
            if (_patternSequence[nextPatternBlock.Start] == element)
                 if (nextPatternBlock.Start < nextPatternBlock.Stop)</pre>
                     _patternPosition++;
                     _sequencePosition = 1;
                 else
                     _patternPosition += 2;
                     _sequencePosition = 0;
                 }
            }
        }
    else // currentPatternBlock.Type == PatternBlockType.Elements
        var patternElementPosition = currentPatternBlock.Start + _sequencePosition;
           (_patternSequence[patternElementPosition] != element)
        {
            return false; // Соответствие невозможно
        }
        i f
           (patternElementPosition == currentPatternBlock.Stop)
             _patternPosition++;
            _sequencePosition = 0;
        }
        else
        {
             _sequencePosition++;
        }
    return true;
```

1828

1829

1830

1832

1833

1834

1836 1837

1838

1839

1840 1841

1842 1843

1844 1845

1846 1847

1849

1850

1852

1853 1854 1855

1856 1857

1858

1859 1860

1861

1863 1864

1865

1866

1867

1869 1870

1871

1872 1873

1874 1875

1876 1877

1878 1879

1880

1881

1882

1883

1884

1885 1886

1887 1888

1889 1890

1891

1893

1894 1895

1896

1898 1899

1900

1901

```
//if (_patternSequence[_patternPosition] != element)
1905
                              return false;
1906
                       //else
1907
                       //{
1908
                              _sequencePosition++;
                       //
                       //
                              _patternPosition++;
1910
                       //
                              return true;
1911
                       //}
1912
                       ////////
1913
                       //if (_filterPosition == _patternSequence.Length)
1914
                       //{
1915
                       //
                              _filterPosition = -2; // Длиннее чем нужно
1916
                       //
                              return false;
1917
                       //}
1918
                       //if (element != _patternSequence[_filterPosition])
1919
                       //{
1920
                       //
                               _{filterPosition} = -1;
1921
                              return false; // Начинается иначе
                       //
1922
                       //}
1923
                       //_filterPosition++;
1924
                       //if (_filterPosition == (_patternSequence.Length - 1))
1925
                              return false;
1926
                       //if (_filterPosition >= 0)
1927
                       //{
1928
                       //
                              if (element == _patternSequence[_filterPosition + 1])
1929
                       11
                                   _filterPosition++;
                       //
                              else
1931
                       //
                                  return false:
1932
                       //}
1933
                       //if (_filterPosition < 0)</pre>
1934
                       //{
1935
                       //
                              if (element == _patternSequence[0])
1936
                       //
                                   _filterPosition = 0;
1937
                       //}
1938
1939
1940
                   public void AddAllPatternMatchedToResults(IEnumerable<ulong> sequencesToMatch)
1941
1942
                       foreach (var sequenceToMatch in sequencesToMatch)
1943
1944
                            if (PatternMatch(sequenceToMatch))
1945
1946
                                 _results.Add(sequenceToMatch);
1947
                            }
1948
                       }
1949
                   }
              }
1951
1952
              #endregion
1953
         }
1954
     }
1955
 ./Platform.Data.Doublets/Sequences/Sequences.Experiments.ReadSequence.cs
     //#define USEARRAYPOOL
     using System;
     using System.Runtime.CompilerServices;
#if USEARRAYPOOL
  3
  4
     using Platform.Collections;
     #endif
  6
     namespace Platform.Data.Doublets.Sequences
  8
  9
         partial class Sequences
 10
 11
              public ulong[] ReadSequenceCore(ulong sequence, Func<ulong, bool> isElement)
 12
 13
                   var links = Links.Unsync;
                   var length = 1;
 15
                   var array = new ulong[length];
 16
                   array[0] = sequence;
 17
 18
                   if (isElement(sequence))
 19
                   {
 20
 21
                       return array;
                   }
 22
                   bool hasElements;
 24
 25
                  do
                   {
 26
```

```
length *= 2;
    #if USEARRAYPOOL
28
                      var nextArray = ArrayPool.Allocate<ulong>(length);
29
30
    #else
                      var nextArray = new ulong[length];
31
    #endif
32
                      hasElements = false;
33
                      for (var i = 0; i < array.Length; i++)</pre>
35
                          var candidate = array[i];
36
                          if (candidate == 0)
37
                          {
38
                               continue;
39
                          var doubletOffset = i * 2;
41
                          if (isElement(candidate))
                          {
43
                               nextArray[doubletOffset] = candidate;
44
                          }
45
                          else
46
47
                               var link = links.GetLink(candidate);
                               var linkSource = links.GetSource(link);
49
                               var linkTarget = links.GetTarget(link);
50
                               nextArray[doubletOffset] = linkSource;
                               nextArray[doubletOffset + 1] = linkTarget;
52
                               if (!hasElements)
53
54
                                   hasElements = !(isElement(linkSource) && isElement(linkTarget));
55
                               }
56
                          }
57
58
    #if USEARRAYPOOL
59
                         (array.Length > 1)
60
                      {
61
                          ArrayPool.Free(array);
62
63
    #endif
64
                      array = nextArray;
65
                 }
66
                 while (hasElements);
67
                 var filledElementsCount = CountFilledElements(array);
68
                 if (filledElementsCount == array.Length)
                 {
70
71
                      return array;
                 }
72
                 else
73
                 {
74
                      return CopyFilledElements(array, filledElementsCount);
7.5
                 }
76
             }
78
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             private static ulong[] CopyFilledElements(ulong[] array, int filledElementsCount)
80
81
                 var finalArray = new ulong[filledElementsCount];
82
                 for (int i = 0, j = 0; i < array.Length; <math>i++)
83
                 {
84
                      if (array[i] > 0)
85
86
87
                          finalArray[j] = array[i];
                          j++;
88
                      }
89
90
    #if USEARRAYPOOL
                      ArrayPool.Free(array);
92
    #endif
93
                 return finalArray;
94
             }
95
96
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
97
             private static int CountFilledElements(ulong[] array)
98
qq
                 var count = 0;
100
                 for (var i = 0; i < array.Length; i++)</pre>
102
                      if (array[i] > 0)
103
                          count++;
105
```

```
}
106
107
                 return count;
108
            }
        }
110
    }
111
./Platform.Data.Doublets/Sequences/SequencesExtensions.cs
    using Platform.Data.Sequences;
    using System.Collections.Generic;
 3
    namespace Platform.Data.Doublets.Sequences
 5
 6
        public static class SequencesExtensions
            public static TLink Create<TLink>(this ISequences<TLink> sequences, IList<TLink[]>
 8
                groupedSequence)
                 var finalSequence = new TLink[groupedSequence.Count];
10
                 for (var i = 0; i < finalSequence.Length; i++)</pre>
11
12
                     var part = groupedSequence[i];
13
                     finalSequence[i] = part.Length == 1 ? part[0] : sequences.Create(part);
14
1.5
                 return sequences.Create(finalSequence);
16
            }
        }
18
19
./Platform.Data.Doublets/Sequences/SequencesIndexer.cs
    using System.Collections.Generic;
 2
    namespace Platform.Data.Doublets.Sequences
 3
        public class SequencesIndexer<TLink>
 5
            private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;

            private readonly ISynchronizedLinks<TLink> _links;
            private readonly TLink _null;
10
            public SequencesIndexer(ISynchronizedLinks<TLink> links)
12
13
14
                 _links = links;
                 _null = _links.Constants.Null;
15
            }
17
             /// <summary>
            /// Индексирует последовательность глобально, и возвращает значение,
19
            /// определяющие была ли запрошенная последовательность проиндексирована ранее.
20
             /// <param name="sequence">Последовательность для индексации.</param>
22
             /// <returns>
23
             /// True если последовательность уже была проиндексирована ранее и
24
             /// False если последовательность была проиндексирована только что.
25
            /// </returns>
26
            public bool Index(TLink[] sequence)
27
                 var indexed = true;
29
                 var i = sequence.Length;
30
                 while (--i >= 1 && (indexed =
31
                 !_equalityComparer.Equals(_links.SearchOrDefault(sequence[i - 1], sequence[i]),
                     _null))) { }
                 \hookrightarrow
                 for (; i >= 1; i--)
                     _links.GetOrCreate(sequence[i - 1], sequence[i]);
34
35
                 return indexed;
36
37
            public bool BulkIndex(TLink[] sequence)
39
40
                 var indexed = true;
41
                 var i = sequence.Length;
                 var links = _links.Unsync;
43
                 _links.SyncRoot.ExecuteReadOperation(() =>
44
45
```

```
while (--i >= 1 \&\& (indexed =
46
                        !_equalityComparer.Equals(links.SearchOrDefault(sequence[i - 1],
                        sequence[i]), _null))) { }
                });
                if (indexed == false)
49
                     _links.SyncRoot.ExecuteWriteOperation(() =>
                        for (; i >= 1; i--)
52
53
                             links.GetOrCreate(sequence[i - 1], sequence[i]);
                        }
55
                    });
56
                return indexed;
58
            }
59
60
            public bool BulkIndexUnsync(TLink[] sequence)
61
                var indexed = true;
63
                var i = sequence.Length;
64
                var links = _links.Unsync;
6.5
                while (--i >= 1 && (indexed =
                !_equalityComparer.Equals(links.SearchOrDefault(sequence[i - 1], sequence[i]),
                     for (; i >= 1; i--)
67
                {
68
                    links.GetOrCreate(sequence[i - 1], sequence[i]);
7.0
                return indexed;
71
            }
72
73
74
            public bool CheckIndex(IList<TLink> sequence)
7.5
                var indexed = true;
                var i = sequence.Count;
77
78
                while (--i >= 1 && (indexed =
                    !_equalityComparer.Equals(_links.SearchOrDefault(sequence[i - 1], sequence[i]),
                     _null))) {
                return indexed;
79
            }
80
       }
   }
82
./Platform.Data.Doublets/Sequences/SequencesOptions.cs
   using System;
   using System.Collections.Generic;
   using Platform. Interfaces;
3
   using Platform.Data.Doublets.Sequences.Frequencies.Cache;
   using Platform.Data.Doublets.Sequences.Frequencies.Counters;
         Platform.Data.Doublets.Sequences.Converters
   using Platform.Data.Doublets.Sequences.CreteriaMatchers;
   namespace Platform.Data.Doublets.Sequences
9
10
       public class SequencesOptions<TLink> // TODO: To use type parameter <TLink> the
11
           ILinks<TLink> must contain GetConstants function.
            private static readonly EqualityComparer<TLink> _equalityComparer =
13

→ EqualityComparer<TLink>.Default;

14
            public TLink SequenceMarkerLink { get; set; }
15
            public bool UseCascadeUpdate { get; set; }
            public bool UseCascadeDelete { get; set;
17
            public bool UseIndex { get; set; } // TODO: Update Index on sequence update/delete.
18
            public bool UseSequenceMarker { get; set;
19
           public bool UseCompression { get; set; }
public bool UseGarbageCollection { get; set; }
20
2.1
            public bool EnforceSingleSequenceVersionOnWriteBasedOnExisting { get; set; }
            public bool EnforceSingleSequenceVersionOnWriteBasedOnNew { get; set; }
23
24
            public MarkedSequenceCreteriaMatcher<TLink> MarkedSequenceMatcher { get; set; }
25
            public IConverter<IList<TLink>, TLink> LinksToSequenceConverter { get; set; }
26
            public SequencesIndexer<TLink> Indexer { get; set; }
27
2.8
            // TODO: Реализовать компактификацию при чтении
29
            //public bool EnforceSingleSequenceVersionOnRead { get; set; }
30
            //public bool UseRequestMarker { get; set; }
            //public bool StoreRequestResults { get; set; }
```

```
33
            public void InitOptions(ISynchronizedLinks<TLink> links)
35
                   (UseSequenceMarker)
36
                     if (_equalityComparer.Equals(SequenceMarkerLink, links.Constants.Null))
38
39
                         SequenceMarkerLink = links.CreatePoint();
40
                    else
42
                    {
43
                           (!links.Exists(SequenceMarkerLink))
45
                             var link = links.CreatePoint();
46
                             if (!_equalityComparer.Equals(link, SequenceMarkerLink))
47
48
                                  throw new InvalidOperationException("Cannot recreate sequence marker
49
                                    link.");
                             }
50
                         }
52
                        (MarkedSequenceMatcher == null)
53
                         MarkedSequenceMatcher = new MarkedSequenceCreteriaMatcher<TLink>(links,
                             SequenceMarkerLink);
56
                }
57
                var balancedVariantConverter = new BalancedVariantConverter<TLink>(links);
                if (UseCompression)
59
60
                    if (LinksToSequenceConverter == null)
                     {
62
                         ICounter<TLink, TLink> totalSequenceSymbolFrequencyCounter;
63
                         if (UseSequenceMarker)
64
65
                             totalSequenceSymbolFrequencyCounter = new
66
                                 TotalMarkedSequenceSymbolFrequencyCounter<TLink>(links,
                                 MarkedSequenceMatcher);
                         }
67
                         else
                         {
69
70
                             totalSequenceSymbolFrequencyCounter = new
                                 TotalSequenceSymbolFrequencyCounter<TLink>(links);
                         }
                         var doubletFrequenciesCache = new LinkFrequenciesCache<TLink>(links,
72
                             totalSequenceSymbolFrequencyCounter);
                         var compressingConverter = new CompressingConverter<TLink>(links,
73
                             balancedVariantConverter, doubletFrequenciesCache);
                         LinksToSequenceConverter = compressingConverter;
74
                    }
7.5
                }
76
                else
77
                {
78
                     if (LinksToSequenceConverter == null)
                     {
80
                         LinksToSequenceConverter = balancedVariantConverter;
81
82
                }
83
                   (UseIndex && Indexer == null)
84
                     Indexer = new SequencesIndexer<TLink>(links);
86
87
            }
88
89
            public void ValidateOptions()
90
                   (UseGarbageCollection && !UseSequenceMarker)
                i f
92
                {
93
                     throw new NotSupportedException("To use garbage collection UseSequenceMarker
94
                     → option must be on.");
                }
            }
96
        }
97
./Platform.Data.Doublets/Sequences/UnicodeMap.cs
```

using System;

using System.Collections.Generic;

```
using System.Globalization;
3
   using System.Runtime.CompilerServices;
4
   using System. Text;
   using Platform.Data.Sequences;
6
   namespace Platform.Data.Doublets.Sequences
8
9
        public class UnicodeMap
10
11
            public static readonly ulong FirstCharLink = 1;
12
            public static readonly ulong LastCharLink = FirstCharLink + char.MaxValue;
public static readonly ulong MapSize = 1 + char.MaxValue;
13
14
15
            private readonly ILinks<ulong> _links;
            private bool _initialized;
17
18
            public UnicodeMap(ILinks<ulong> links) => _links = links;
19
20
            public static UnicodeMap InitNew(ILinks<ulong> links)
21
22
                 var map = new UnicodeMap(links);
23
                 map.Init();
24
                 return map;
             }
26
27
            public void Init()
28
29
                 if (_initialized)
30
                     return;
32
33
                 _initialized = true;
34
                 var firstLink = _links.CreatePoint();
if (firstLink != FirstCharLink)
35
36
37
                      _links.Delete(firstLink);
38
                 }
39
                 else
40
                 {
41
                      for (var i = FirstCharLink + 1; i <= LastCharLink; i++)</pre>
42
43
                          // From NIL to It (NIL -> Character) transformation meaning, (or infinite
44
                          → amount of NIL characters before actual Character)
                          var createdLink = _links.CreatePoint();
45
                           _links.Update(createdLink, firstLink, createdLink);
46
                          if (createdLink != i)
47
                          {
48
                               throw new InvalidOperationException("Unable to initialize UTF 16
                               → table.");
                          }
50
                     }
51
                 }
52
             }
53
54
             // 0 - null link
             // 1 - nil character (0 character)
56
57
             // 65536 (0(1) + 65535 = 65536 possible values)
59
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
60
            public static ulong FromCharToLink(char character) => (ulong)character + 1;
61
62
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
63
            public static char FromLinkToChar(ulong link) => (char)(link - 1);
64
65
66
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool IsCharLink(ulong link) => link <= MapSize;</pre>
67
68
            public static string FromLinksToString(IList<ulong> linksList)
69
7.0
                 var sb = new StringBuilder();
71
                 for (int i = 0; i < linksList.Count; i++)</pre>
72
7.3
                      sb.Append(FromLinkToChar(linksList[i]));
                 }
75
                 return sb.ToString();
76
             }
77
78
             public static string FromSequenceLinkToString(ulong link, ILinks<ulong> links)
79
```

```
var sb = new StringBuilder();
    if (links.Exists(link))
        StopableSequenceWalker.WalkRight(link, links.GetSource, links.GetTarget,
            x => x <= MapSize || links.GetSource(x) == x || links.GetTarget(x) == x,
                element =>
                sb.Append(FromLinkToChar(element));
                return true;
            }):
    return sb.ToString();
public static ulong[] FromCharsToLinkArray(char[] chars) => FromCharsToLinkArray(chars,
   chars.Length);
public static ulong[] FromCharsToLinkArray(char[] chars, int count)
    // char array to ulong array
    var linksSequence = new ulong[count];
    for (var i = 0; i < count; i++)</pre>
    ₹
        linksSequence[i] = FromCharToLink(chars[i]);
    return linksSequence;
}
public static ulong[] FromStringToLinkArray(string sequence)
    // char array to ulong array
    var linksSequence = new ulong[sequence.Length];
    for (var i = 0; i < sequence.Length; i++)</pre>
        linksSequence[i] = FromCharToLink(sequence[i]);
    return linksSequence;
}
public static List<ulong[]> FromStringToLinkArrayGroups(string sequence)
    var result = new List<ulong[]>();
    var offset = 0;
    while (offset < sequence.Length)</pre>
        var currentCategory = CharUnicodeInfo.GetUnicodeCategory(sequence[offset]);
        var relativeLength = 1;
        var absoluteLength = offset + relativeLength;
        while (absoluteLength < sequence.Length &&
               currentCategory ==
                   CharUnicodeInfo.GetUnicodeCategory(sequence[absoluteLength]))
        {
            relativeLength++
            absoluteLength++;
        // char array to ulong array
        var innerSequence = new ulong[relativeLength];
        var maxLength = offset + relativeLength;
        for (var i = offset; i < maxLength; i++)</pre>
        {
            innerSequence[i - offset] = FromCharToLink(sequence[i]);
        result.Add(innerSequence);
        offset += relativeLength;
    return result;
}
public static List<ulong[]> FromLinkArrayToLinkArrayGroups(ulong[] array)
    var result = new List<ulong[]>();
    var offset = 0;
    while (offset < array.Length)</pre>
        var relativeLength = 1;
        if (array[offset] <= LastCharLink)</pre>
            var currentCategory =
                CharUnicodeInfo.GetUnicodeCategory(FromLinkToChar(array[offset]));
```

84

86

87

88

89

91 92 93

94

96 97

98

100

101

103

104

105 106

108

109

110

111 112

113 114

115

116 117

118 119

120

121

122 123

124

125

126

127

129

130

131 132

134

135

136

137

138 139

140

141 142

143

 $144 \\ 145$

147

148

149

150 151

152

153 154

```
var absoluteLength = offset + relativeLength;
156
                         while (absoluteLength < array.Length &&
                                 array[absoluteLength] <= LastCharLink &&
158
                                 currentCategory == CharUnicodeInfo.GetUnicodeCategory(FromLinkToChar( | 
159
                                    array[absoluteLength])))
                         ₹
160
                             relativeLength++;
161
                             absoluteLength++;
                         }
163
164
                     else
166
167
                         var absoluteLength = offset + relativeLength;
                         while (absoluteLength < array.Length && array[absoluteLength] > LastCharLink)
168
169
                             relativeLength++;
170
                             absoluteLength++;
171
                         }
172
173
                     // copy array
174
                     var innerSequence = new ulong[relativeLength];
                     var maxLength = offset + relativeLength;
176
177
                     for (var i = offset; i < maxLength; i++)</pre>
178
                         innerSequence[i - offset] = array[i];
179
180
                     result.Add(innerSequence);
                     offset += relativeLength;
182
183
                 return result;
184
            }
        }
186
187
./Platform.Data.Doublets/Sequences/Walkers/LeftSequenceWalker.cs
    using System.Collections.Generic;
    using System.Runtime.CompilerServices;
 3
    namespace Platform.Data.Doublets.Sequences.Walkers
 5
    {
        public class LeftSequenceWalker<TLink> : SequenceWalkerBase<TLink>
 6
            public LeftSequenceWalker(ILinks<TLink> links) : base(links) { }
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
            protected override IList<TLink> GetNextElementAfterPop(IList<TLink> element) =>
11

→ Links.GetLink(Links.GetSource(element));
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            protected override IList<TLink> GetNextElementAfterPush(IList<TLink> element) =>
14
                Links.GetLink(Links.GetTarget(element));
1.5
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
16
            protected override IEnumerable<IList<TLink>> WalkContents(IList<TLink> element)
                 var start = Links.Constants.IndexPart + 1;
19
                 for (var i = element.Count - 1; i >= start; i--)
                 {
21
                     var partLink = Links.GetLink(element[i]);
22
                     if (IsElement(partLink))
23
                     {
24
                         yield return partLink;
26
                }
27
            }
28
        }
29
30
./Platform.Data.Doublets/Sequences/Walkers/RightSequenceWalker.cs
    using System.Collections.Generic;
    using System.Runtime.CompilerServices;
    namespace Platform.Data.Doublets.Sequences.Walkers
 5
        public class RightSequenceWalker<TLink> : SequenceWalkerBase<TLink>
            public RightSequenceWalker(ILinks<TLink> links) : base(links) { }
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
protected override IList<TLink> GetNextElementAfterPop(IList<TLink> element) =>
11

→ Links.GetLink(Links.GetTarget(element));
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            protected override IList<TLink> GetNextElementAfterPush(IList<TLink> element) =>
14
                Links.GetLink(Links.GetSource(element));
1.5
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
16
            protected override IEnumerable<IList<TLink>> WalkContents(IList<TLink> element)
                for (var i = Links.Constants.IndexPart + 1; i < element.Count; i++)</pre>
19
20
                {
                     var partLink = Links.GetLink(element[i]);
21
                     if (IsElement(partLink))
22
                     {
23
24
                         yield return partLink;
25
                }
26
            }
27
        }
28
   }
29
./Platform.Data.Doublets/Sequences/Walkers/SequenceWalkerBase.cs
   using System.Collections.Generic;
using System.Runtime.CompilerServices;
   using Platform.Data.Sequences;
3
   namespace Platform.Data.Doublets.Sequences.Walkers
6
        public abstract class SequenceWalkerBase<TLink> : LinksOperatorBase<TLink>,
            ISequenceWalker<TLink>
            // TODO: Use IStack indead of System.Collections.Generic.Stack, but IStack should
                contain IsEmpty property
            private readonly Stack<IList<TLink>> _stack;
10
            protected SequenceWalkerBase(ILinks<TLink> links) : base(links) => _stack = new
12

    Stack<IList<TLink>>();
            public IEnumerable<IList<TLink>> Walk(TLink sequence)
14
15
                if (_stack.Count > 0)
16
                {
17
                     _stack.Clear(); // This can be replaced with while(!_stack.IsEmpty) _stack.Pop()
18
19
                var element = Links.GetLink(sequence);
20
                if (IsElement(element))
21
                {
22
                     yield return element;
23
                }
24
25
                else
                {
26
                     while (true)
2.7
                         if (IsElement(element))
29
30
                              if (_stack.Count == 0)
31
                              {
32
                                  break;
33
                             element = _stack.Pop();
35
                             foreach (var output in WalkContents(element))
36
                                  yield return output;
38
                             }
39
                             element = GetNextElementAfterPop(element);
41
                         else
42
                         {
43
                              stack.Push(element);
44
                              element = GetNextElementAfterPush(element);
4.5
                         }
                     }
47
                }
48
            }
50
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
51
            protected virtual bool IsElement(IList<TLink> elementLink) =>
               Point<TLink>. IsPartialPointUnchecked(elementLink);
```

```
5.3
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected abstract IList<TLink> GetNextElementAfterPop(IList<TLink> element);
5.5
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
57
            protected abstract IList<TLink> GetNextElementAfterPush(IList<TLink> element);
58
59
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
60
            protected abstract IEnumerable<IList<TLink>> WalkContents(IList<TLink> element);
61
       }
   }
63
./Platform.Data.Doublets/Stacks/Stack.cs
   using System.Collections.Generic;
   using Platform.Collections.Stacks;
2
   namespace Platform.Data.Doublets.Stacks
   {
       public class Stack<TLink> : IStack<TLink>
6
            private static readonly EqualityComparer<TLink> _equalityComparer =

→ EqualityComparer<TLink>.Default;

9
            private readonly ILinks<TLink> _links;
10
            private readonly TLink _stack;
11
12
            public bool IsEmpty => _equalityComparer.Equals(Peek(), _stack);
13
14
            public Stack(ILinks<TLink> links, TLink stack)
15
16
                _links = links;
17
                _stack = stack;
            }
19
            private TLink GetStackMarker() => _links.GetSource(_stack);
21
22
            private TLink GetTop() => _links.GetTarget(_stack);
23
24
            public TLink Peek() => _links.GetTarget(GetTop());
26
            public TLink Pop()
28
                var element = Peek();
29
                if (!_equalityComparer.Equals(element, _stack))
30
                    var top = GetTop();
32
                    var previousTop = _links.GetSource(top);
33
                    _links.Update(_stack, GetStackMarker(), previousTop);
                    _links.Delete(top);
35
36
                return element;
37
38
39
            public void Push(TLink element) => _links.Update(_stack, GetStackMarker(),
40
               _links.GetOrCreate(GetTop(), element));
41
   }
42
./Platform.Data.Doublets/Stacks/StackExtensions.cs
   namespace Platform.Data.Doublets.Stacks
1
       public static class StackExtensions
3
4
            public static TLink CreateStack<TLink>(this ILinks<TLink> links, TLink stackMarker)
                var stackPoint = links.CreatePoint();
                var stack = links.Update(stackPoint, stackMarker, stackPoint);
                return stack;
            }
10
1.1
            public static void DeleteStack<TLink>(this ILinks<TLink> links, TLink stack) =>
            → links.Delete(stack);
       }
   }
./Platform.Data.Doublets/SynchronizedLinks.cs
  using System;
   using System.Collections.Generic;
   using Platform.Data.Constants;
```

```
using Platform.Data.Doublets;
4
   using Platform. Threading. Synchronization;
5
   namespace Platform.Data.Doublets
7
8
        /// <remarks>
9
        /// TODO: Autogeneration of synchronized wrapper (decorator).
10
        /// TODO: Try to unfold code of each method using IL generation for performance improvements.
11
        /// TODO: Or even to unfold multiple layers of implementations.
        /// </remarks>
13
        public class SynchronizedLinks<T> : ISynchronizedLinks<T>
14
15
            public LinksCombinedConstants<T, T, int> Constants { get; }
16
            public ISynchronization SyncRoot { get; }
17
            public ILinks<T> Sync { get; }
18
            public ILinks<T> Unsync { get; }
19
20
            public SynchronizedLinks(ILinks<T> links) : this(new ReaderWriterLockSynchronization(),
21
             \rightarrow links) { }
            public SynchronizedLinks(ISynchronization synchronization, ILinks<T> links)
23
24
25
                SyncRoot = synchronization;
                Sync = this;
26
                Unsync = links;
27
                Constants = links.Constants;
28
29
30
            public T Count(IList<T> restriction) => SyncRoot.ExecuteReadOperation(restriction,

→ Unsync.Count);
            public T Each(Func<IList<T>, T> handler, IList<T> restrictions) =>
32
                SyncRoot.ExecuteReadOperation(handler, restrictions, (handler1, restrictions1) =>
                Unsync.Each(handler1, restrictions1));
            public T Create() => SyncRoot.ExecuteWriteOperation(Unsync.Create);
33
            public T Update(IList<T> restrictions) => SyncRoot.ExecuteWriteOperation(restrictions,
34

→ Unsync.Update);

            public void Delete(T link) => SyncRoot.ExecuteWriteOperation(link, Unsync.Delete);
36
            //public T Trigger(IList<T> restriction, Func<IList<T>, IList<T>, T> matchedHandler,
               IList<T> substitution, Func<IList<T>, IList<T>, T> substitutedHandler)
            //{
38
            //
                  if (restriction != null && substitution != null &&
39
                !substitution.EqualTo(restriction))
                       return SyncRoot.ExecuteWriteOperation(restriction, matchedHandler,
            //
40
                substitution, substitutedHandler, Unsync.Trigger);
41
                  return SyncRoot.ExecuteReadOperation(restriction, matchedHandler, substitution,
42
                substitutedHandler, Unsync.Trigger);
            //}
43
        }
   }
45
/Platform.Data.Doublets/UInt64Link.cs
   using System;
   using System.Collections;
using System.Collections.Generic;
using Platform.Exceptions;
3
   using Platform. Ranges;
   using Platform.Singletons;
   using Platform.Collections.Lists;
   using Platform.Data.Constants;
   namespace Platform.Data.Doublets
10
11
        /// <summary>
12
        /// Структура описывающая уникальную связь.
13
        /// </summary>
14
        public struct UInt64Link : IEquatable<UInt64Link>, IReadOnlyList<ulong>, IList<ulong>
15
16
            private static readonly LinksCombinedConstants<bool, ulong, int> _constants =
17
             → Default<LinksCombinedConstants<bool, ulong, int>>.Instance;
            private const int Length = 3;
19
20
            public readonly ulong Index;
public readonly ulong Source;
public readonly ulong Target;
22
23
24
            public static readonly UInt64Link Null = new UInt64Link();
```

```
public UInt64Link(params ulong[] values)
27
              Index = values.Length > _constants.IndexPart ? values[_constants.IndexPart] :
29
               Source = values.Length > _constants.SourcePart ? values[_constants.SourcePart] :
30
               Target = values.Length > _constants.TargetPart ? values[_constants.TargetPart] :
31
               }
33
          public UInt64Link(IList<ulong> values)
              Index = values.Count > _constants.IndexPart ? values[_constants.IndexPart] :
36
               Source = values.Count > _constants.SourcePart ? values[_constants.SourcePart] :
37
               \rightarrow _constants.Null;
              Target = values.Count > _constants.TargetPart ? values[_constants.TargetPart] :
38
               }
39
40
          public UInt64Link(ulong index, ulong source, ulong target)
41
42
              Index = index;
43
              Source = source;
44
              Target = target;
45
           }
46
47
          public UInt64Link(ulong source, ulong target)
48
              : this(_constants.Null, source, target)
49
50
              Source = source;
51
              Target = target;
53
54
          public static UInt64Link Create(ulong source, ulong target) => new UInt64Link(source,
55
           \rightarrow target);
56
          public override int GetHashCode() => (Index, Source, Target).GetHashCode();
58
          public bool IsNull() => Index == _constants.Null
                               && Source == _constants.Null
&& Target == _constants.Null;
60
61
62
          public override bool Equals(object other) => other is UInt64Link &&
63

→ Equals((UInt64Link)other);

64
          public bool Equals(UInt64Link other) => Index == other.Index
                                              && Source == other.Source
66
                                              && Target == other.Target;
67
68
          70
          public static string ToString(ulong source, ulong target) => $\$"({source}->{target})";
71
72
          public static implicit operator ulong[](UInt64Link link) => link.ToArray();
73
74
          public static implicit operator UInt64Link(ulong[] linkArray) => new
75

→ UInt64Link(linkArray);

76
           public override string ToString() => Index == _constants.Null ? ToString(Source, Target)
77
           7.8
           #region IList
79
80
           public ulong this[int index]
81
82
              get
84
                  Ensure.Always.ArgumentInRange(index, new Range<int>(0, Length - 1),
85
                     nameof(index));
                  if (index == _constants.IndexPart)
86
                      return Index;
88
                  }
                  if (index == _constants.SourcePart)
90
                  {
91
                      return Source;
92
93
```

```
if (index == _constants.TargetPart)
94
                         return Target;
96
                     throw new NotSupportedException(); // Impossible path due to
98
                      99
                 set => throw new NotSupportedException();
100
101
102
            public int Count => Length;
103
104
            public bool IsReadOnly => true;
105
106
             IEnumerator IEnumerable.GetEnumerator() => GetEnumerator();
107
108
            public IEnumerator<ulong> GetEnumerator()
109
110
                 yield return Index;
111
112
                 yield return Source;
                 yield return Target;
113
             }
114
115
            public void Add(ulong item) => throw new NotSupportedException();
116
117
            public void Clear() => throw new NotSupportedException();
118
119
            public bool Contains(ulong item) => IndexOf(item) >= 0;
120
121
            public void CopyTo(ulong[] array, int arrayIndex)
122
123
                 Ensure.Always.ArgumentNotNull(array, nameof(array));
124
                 Ensure.Always.ArgumentInRange(arrayIndex, new Range<int>(0, array.Length - 1),
125
                     nameof(arrayIndex));
                 if (arrayIndex + Length > array.Length)
126
127
                     throw new ArgumentException();
128
                 }
129
                 array[arrayIndex++] = Index;
130
                 array[arrayIndex++] = Source;
131
                 array[arrayIndex] = Target;
132
133
134
            public bool Remove(ulong item) => Throw.A.NotSupportedExceptionAndReturn<bool>();
135
136
             public int IndexOf(ulong item)
137
138
                 if (Index == item)
139
                 {
140
                     return _constants.IndexPart;
                 }
142
                   (Source == item)
143
144
                     return _constants.SourcePart;
145
146
                   (Target == item)
147
148
                     return _constants.TargetPart;
149
                 }
150
151
                 return -1;
152
             }
153
154
            public void Insert(int index, ulong item) => throw new NotSupportedException();
155
156
            public void RemoveAt(int index) => throw new NotSupportedException();
157
158
             #endregion
159
        }
161
./Platform.Data.Doublets/UInt64LinkExtensions.cs
    namespace Platform.Data.Doublets
 1
    {
 2
        public static class UInt64LinkExtensions
 3
            public static bool IsFullPoint(this UInt64Link link) => Point<ulong>.IsFullPoint(link);
            public static bool IsPartialPoint(this UInt64Link link) =>
             → Point<ulong>.IsPartialPoint(link);
        }
```

```
8 }
./Platform.Data.Doublets/UInt64LinksExtensions.cs
   using System;
using System.Text;
   using System.Collections.Generic;
   using Platform.Singletons;
4
   using Platform.Data.Constants;
   using Platform.Data.Exceptions;
   using Platform.Data.Doublets.Sequences;
   namespace Platform.Data.Doublets
10
        public static class UInt64LinksExtensions
11
12
            public static readonly LinksCombinedConstants<bool, ulong, int> Constants =
13
             → Default<LinksCombinedConstants<bool, ulong, int>>.Instance;
14
            public static void UseUnicode(this ILinks<ulong> links) => UnicodeMap.InitNew(links);
15
16
            public static void EnsureEachLinkExists(this ILinks<ulong> links, IList<ulong> sequence)
17
18
19
                if (sequence == null)
                {
20
                     return;
21
22
                for (var i = 0; i < sequence.Count; i++)</pre>
23
24
                     if (!links.Exists(sequence[i]))
26
                         throw new ArgumentLinkDoesNotExistsException<ulong>(sequence[i],
27

⇒ $ "sequence[{i}]");

28
                }
            }
30
31
            public static void EnsureEachLinkIsAnyOrExists(this ILinks<ulong> links, IList<ulong>
                sequence)
33
                if (sequence == null)
34
35
                     return;
36
37
                for (var i = 0; i < sequence.Count; i++)</pre>
39
                     if (sequence[i] != Constants.Any && !links.Exists(sequence[i]))
40
41
                         throw new ArgumentLinkDoesNotExistsException<ulong>(sequence[i],
42
                          \rightarrow $\square\ sequence[{i}]\");
                }
44
            }
45
46
            public static bool AnyLinkIsAny(this ILinks<ulong> links, params ulong[] sequence)
47
48
                if (sequence == null)
49
                {
50
                     return false;
52
                var constants = links.Constants;
53
                for (var i = 0; i < sequence.Length; i++)</pre>
54
55
                     if (sequence[i] == constants.Any)
56
57
                         return true;
58
59
60
                return false;
            }
62
63
            public static string FormatStructure(this ILinks<ulong> links, ulong linkIndex,
64
                Func<UInt64Link, bool> isElement, bool renderIndex = false, bool renderDebug = false)
65
                var sb = new StringBuilder();
66
                var visited = new HashSet<ulong>();
                links.AppendStructure(sb, visited, linkIndex, isElement, (innerSb, link) =>
68
                 → innerSb.Append(link.Index), renderIndex, renderDebug);
                return sb.ToString();
69
            }
70
```

```
public static string FormatStructure(this ILinks<ulong> links, ulong linkIndex
   Func<UInt64Link, bool> isElement, Action<StringBuilder, UInt64Link> appendElement,
   bool renderIndex = false, bool renderDebug = false)
    var sb = new StringBuilder();
    var visited = new HashSet<ulong>();
    links.AppendStructure(sb, visited, linkIndex, isElement, appendElement, renderIndex,

→ renderDebug);

    return sb.ToString();
}
public static void AppendStructure(this ILinks<ulong> links, StringBuilder sb,
   HashSet<ulong> visited, ulong linkIndex, Func<UInt64Link, bool> isElement,
   Action < String Builder, UInt64Link > appendElement, bool renderIndex = false, bool
   renderDebug = false)
{
    if (sb == null)
    {
        throw new ArgumentNullException(nameof(sb));
    if
       (linkIndex == Constants.Null || linkIndex == Constants.Any || linkIndex ==
        Constants. Itself)
        return;
    }
      (links.Exists(linkIndex))
        if (visited.Add(linkIndex))
            sb.Append('(');
            var link = new UInt64Link(links.GetLink(linkIndex));
            if (renderIndex)
                sb.Append(link.Index);
                sb.Append(':');
            if (link.Source == link.Index)
            {
                sb.Append(link.Index);
            }
            else
                var source = new UInt64Link(links.GetLink(link.Source));
                if (isElement(source))
                    appendElement(sb, source);
                }
                else
                {
                    links.AppendStructure(sb, visited, source.Index, isElement,
                       appendElement, renderIndex);
                }
            sb.Append(' ');
            if (link.Target == link.Index)
                sb.Append(link.Index);
            }
            else
                var target = new UInt64Link(links.GetLink(link.Target));
                if (isElement(target))
                {
                    appendElement(sb, target);
                }
                else
                {
                    links.AppendStructure(sb, visited, target.Index, isElement,
                       appendElement, renderIndex);
                }
            sb.Append(')');
        else
            if (renderDebug)
```

7.3

7.5

76

77

79

80

82

83

85

86

88

89

91

92 93

94

95

96

98

99 100

101

102

103

105 106

107

108 109

111

113

114

115

117

118 119

120

121

122 123

124

126

127

128

129

130

131

132 133

134 135

136 137 138

```
sb.Append('*');
140
                           }
                           sb.Append(linkIndex);
142
                       }
143
                  }
                  else
145
146
                       if (renderDebug)
147
                       {
148
                           sb.Append('~');
149
150
                       sb.Append(linkIndex);
151
                  }
152
153
             }
         }
154
    }
155
./Platform.Data.Doublets/UInt64LinksTransactionsLayer.cs
    using System;
    using System.Linq;
    using System.Collections.Generic; using System.IO;
 3
 4
    using System.Runtime.CompilerServices;
    using System. Threading; using System. Threading. Tasks;
    using Platform.Disposables;
    using Platform.Timestamps;
    using Platform.Unsafe;
10
    using Platform.IO;
11
    using Platform.Data.Doublets.Decorators;
13
    namespace Platform.Data.Doublets
14
15
         public class UInt64LinksTransactionsLayer : LinksDisposableDecoratorBase<ulong> //-V3073
16
17
              /// <remarks>
18
             /// Альтернативные варианты хранения трансформации (элемента транзакции):
19
20
             /// private enum TransitionType
21
             /// {
22
             ///
                       Creation,
              ///
                      UpdateOf,
24
              ///
                      UpdateTo,
25
              ///
                       Deletion
26
              /// }
27
             ///
28
             /// private struct Transition
29
             /// {
30
              ///
31
                      public ulong TransactionId;
              ///
                      public UniqueTimestamp Timestamp;
32
                      public TransactionItemType Type;
33
              ///
                       public Link Source;
             ///
                      public Link Linker;
35
             ///
                      public Link Target;
36
             /// }
37
              ///
             /// Или
39
40
              /// public struct TransitionHeader
41
             ///
42
             ///
                      public ulong TransactionIdCombined;
43
              ///
                      public ulong TimestampCombined;
44
              ///
45
                      public ulong TransactionId
              ///
46
47
             ///
                           get
48
             ///
49
              ///
                                return (ulong) mask & TransactionIdCombined;
50
                           }
              ///
              ///
                      }
52
              ///
53
                      public UniqueTimestamp Timestamp
              ///
54
              ///
              ///
56
                           get
              ///
57
              ///
                                return (UniqueTimestamp)mask & TransactionIdCombined;
58
                           }
              ///
                       }
              ///
60
              ///
61
```

```
public TransactionItemType Type
///
///
            get
///
///
                 // Использовать по одному биту из TransactionId и Timestamp,
///
                 // для значения в 2 бита, которое представляет тип операции
///
                throw new NotImplementedException();
            }
///
        }
/// }
///
/// private struct Transition
/// {
///
        public TransitionHeader Header;
///
        public Link Source;
///
        public Link Linker;
///
        public Link Target;
/// }
///
/// </remarks>
public struct Transition
    public static readonly long Size = Structure<Transition>.Size;
    public readonly ulong TransactionId;
    public readonly UInt64Link Before;
    public readonly UInt64Link After;
public readonly Timestamp Timestamp;
    public Transition(UniqueTimestampFactory uniqueTimestampFactory, ulong
        transactionId, UInt64Link before, UInt64Link after)
        TransactionId = transactionId;
        Before = before;
        After = after;
        Timestamp = uniqueTimestampFactory.Create();
    }
    public Transition(UniqueTimestampFactory uniqueTimestampFactory, ulong
        transactionId, UInt64Link before)
        : this(uniqueTimestampFactory, transactionId, before, default)
    {
    }
    public Transition(UniqueTimestampFactory uniqueTimestampFactory, ulong transactionId)
        : this(uniqueTimestampFactory, transactionId, default, default)
    }
    public override string ToString() => $\B\["\Timestamp\] \{TransactionId\}: \{Before\} =>
    }
/// <remarks>
/// Другие варианты реализации транзакций (атомарности):
///
        1. Разделение хранения значения связи ((Source Target) или (Source Linker
    Target)) и индексов.
///
        2. Хранение трансформаций/операций в отдельном хранилище Links, но дополнительно
    потребуется решить вопрос
///
           со ссылками на внешние идентификаторы, или как-то иначе решить вопрос с
    пересечениями идентификаторов.
/// Где хранить промежуточный список транзакций?
///
/// В оперативной памяти:
    Минусы:
///
///
        1. Может усложнить систему, если она будет функционировать самостоятельно,
///
        так как нужно отдельно выделять память под список трансформаций.
///
        2. Выделенной оперативной памяти может не хватить, в том случае,
///
        если транзакция использует слишком много трансформаций.
///
            -> Можно использовать жёсткий диск для слишком длинных транзакций.
///
            -> Максимальный размер списка трансформаций можно ограничить / задать
   константой.
\hookrightarrow
///
        3. При подтверждении транзакции (Commit) все трансформации записываются разом
    создавая задержку.
/// На жёстком диске:
/// Минусы:
```

64

65

67

68

69

70

71

72

73

74

7.5

76

77

78

79

80

81

82

84 85

86

87

89 90

91

93

95

97 98

99

100

101

103 104

105 106

107 108

109

110 111

112

113

115

116

117

118

120

121

122

123

124

125

127

128

129

130

```
1. Длительный отклик, на запись каждой трансформации.
///
        2. Лог транзакций дополнительно наполняется отменёнными транзакциями.
111
            -> Это может решаться упаковкой/исключением дублирующих операций.
///
            -> Также это может решаться тем, что короткие транзакции вообще
///
               не будут записываться в случае отката.
///
        3. Перед тем как выполнять отмену операций транзакции нужно дождаться пока все
    операции (трансформации)
111
           будут записаны в лог.
///
/// </remarks>
public class Transaction : DisposableBase
    private readonly Queue<Transition> _transitions;
private readonly UInt64LinksTransactionsLayer _layer;
    public bool IsCommitted { get; private set; }
    public bool IsReverted { get; private set; }
    public Transaction(UInt64LinksTransactionsLayer layer)
         _layer = layer;
        if (_layer._currentTransactionId != 0)
            throw new NotSupportedException("Nested transactions not supported.");
        IsCommitted = false;
        IsReverted = false;
         _transitions = new Queue<Transition>();
        SetCurrentTransaction(layer, this);
    public void Commit()
        EnsureTransactionAllowsWriteOperations(this);
        while (_transitions.Count > 0)
            var transition = _transitions.Dequeue();
            _layer._transitions.Enqueue(transition);
         layer._lastCommitedTransactionId = _layer._currentTransactionId;
        IsCommitted = true;
    }
    private void Revert()
        EnsureTransactionAllowsWriteOperations(this);
        var transitionsToRevert = new Transition[_transitions.Count];
         _transitions.CopyTo(transitionsToRevert, 0);
        for (var i = transitionsToRevert.Length - 1; i >= 0; i--)
            _layer.RevertTransition(transitionsToRevert[i]);
        IsReverted = true;
    public static void SetCurrentTransaction(UInt64LinksTransactionsLayer layer,
        Transaction transaction)
    {
        layer._currentTransactionId = layer._lastCommitedTransactionId + 1;
        layer._currentTransactionTransitions = transaction._transitions;
        layer._currentTransaction = transaction;
    public static void EnsureTransactionAllowsWriteOperations(Transaction transaction)
        if (transaction.IsReverted)
        {
            throw new InvalidOperationException("Transation is reverted.");
           (transaction.IsCommitted)
        {
            throw new InvalidOperationException("Transation is commited.");
    protected override void Dispose(bool manual, bool wasDisposed)
        if (!wasDisposed && _layer != null && !_layer.IsDisposed)
            if (!IsCommitted && !IsReverted)
```

134

135

136

137

138

139

140

141 142

 $\frac{143}{144}$

145

 $\frac{146}{147}$

148 149

150

151

153 154

155

156

158 159 160

161 162

163

164 165

167 168

169

170

171 172

174

175

176 177

178 179

181

183 184

185

186

187

188

189 190 191

192 193

195

196 197

198

199

205

 $\frac{206}{207}$

```
Revert();
            }
            _layer.ResetCurrentTransation();
        }
    }
public static readonly TimeSpan DefaultPushDelay = TimeSpan.FromSeconds(0.1);
private readonly string _logAddress;
private readonly FileStream _log;
private readonly Queue<Transition>
                                    _transitions;
private readonly UniqueTimestampFactory _uniqueTimestampFactory;
        Task
              _transitionsPusher
private Transition _lastCommitedTransition;
private ulong
               _currentTransactionId;
private Queue<Transition> _currentTransactionTransitions;
private Transaction _currentTransaction
private ulong _lastCommitedTransactionId;
public UInt64LinksTransactionsLayer(ILinks<ulong> links, string logAddress)
    : base(links)
    if (string.IsNullOrWhiteSpace(logAddress))
    {
        throw new ArgumentNullException(nameof(logAddress));
    // В первой строке файла хранится последняя закоммиченную транзакцию.
    // При запуске это используется для проверки удачного закрытия файла лога.
    // In the first line of the file the last committed transaction is stored.
    // On startup, this is used to check that the log file is successfully closed.
    var lastCommitedTransition = FileHelpers.ReadFirstOrDefault<Transition>(logAddress);
    var lastWrittenTransition = FileHelpers.ReadLastOrDefault<Transition>(logAddress);
    if (!lastCommitedTransition.Equals(lastWrittenTransition))
        Dispose();
        throw new NotSupportedException("Database is damaged, autorecovery is not

    supported yet.");

    if (lastCommitedTransition.Equals(default(Transition)))
        FileHelpers.WriteFirst(logAddress, lastCommitedTransition);
    }
     lastCommittedTransition = lastCommittedTransition;
    // TODO: Think about a better way to calculate or store this value
    var allTransitions = FileHelpers.ReadAll<Transition>(logAddress);
    _lastCommitedTransactionId = allTransitions.Max(x => x.TransactionId);
    _uniqueTimestampFactory = new UniqueTimestampFactory();
    _logAddress = logAddress;
    _log = FileHelpers.Append(logAddress);
    _transitions = new Queue<Transition>();
    _transitionsPusher = new Task(TransitionsPusher);
    _transitionsPusher.Start();
}
public IList<ulong> GetLinkValue(ulong link) => Links.GetLink(link);
public override ulong Create()
    var createdLinkIndex = Links.Create();
    var createdLink = new UInt64Link(Links.GetLink(createdLinkIndex));
    CommitTransition(new Transition(_uniqueTimestampFactory, _currentTransactionId,

→ default, createdLink));
    return createdLinkIndex;
public override ulong Update(IList<ulong> parts)
    var linkIndex = parts[Constants.IndexPart];
    var beforeLink = new UInt64Link(Links.GetLink(linkIndex));
    linkIndex = Links.Update(parts);
    var afterLink = new UInt64Link(Links.GetLink(linkIndex));
    CommitTransition(new Transition(_uniqueTimestampFactory, _currentTransactionId,
        beforeLink, afterLink));
    return linkIndex;
public override void Delete(ulong link)
```

211

212

214 215 216

217

 $\frac{219}{220}$

221

222

223

224

225

226

227

 $\frac{228}{229}$

231

232

233

234

235 236

237

238

239

240

241

242

243 244 245

246

249

250

252

254

255

256

257

258

260

261

262 263

 $\frac{264}{265}$

266

268

269

270

271 272 273

274 275

277

278

280

```
285
                  var deletedLink = new UInt64Link(Links.GetLink(link));
287
                  Links.Delete(link);
                  CommitTransition(new Transition(_uniqueTimestampFactory, _currentTransactionId,
288

→ deletedLink, default));
             }
289
290
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
291
             private Queue<Transition> GetCurrentTransitions() => _currentTransactionTransitions ??
                 _transitions;
             private void CommitTransition(Transition transition)
294
295
                  if (_currentTransaction != null)
296
297
                      \label{thm:constraints} Transaction. Ensure Transaction \verb|AllowsWriteOperations(\_currentTransaction)|;
298
299
                  var transitions = GetCurrentTransitions();
300
                  transitions.Enqueue(transition);
301
302
303
             private void RevertTransition(Transition transition)
304
305
                  if (transition.After.IsNull()) // Revert Deletion with Creation
                  {
307
                      Links.Create();
308
                  }
309
                  else if (transition.Before.IsNull()) // Revert Creation with Deletion
310
311
                      Links.Delete(transition.After.Index);
312
                  }
313
                  else // Revert Update
314
315
                      Links.Update(new[] { transition.After.Index, transition.Before.Source,
316

    transition.Before.Target });
                  }
317
             }
318
             private void ResetCurrentTransation()
320
321
                  _currentTransactionId = 0;
322
                  _currentTransactionTransitions = null;
323
324
                  _currentTransaction = null;
325
326
             private void PushTransitions()
327
328
                  if (_log == null || _transitions == null)
329
                  {
330
331
                      return;
332
                  for (var i = 0; i < _transitions.Count; i++)</pre>
333
                      var transition = _transitions.Dequeue();
335
336
                       _log.Write(transition);
337
                      _lastCommittedTransition = transition;
338
                  }
             }
340
341
             private void TransitionsPusher()
342
343
                  while (!IsDisposed && _transitionsPusher != null)
344
                      Thread.Sleep(DefaultPushDelay);
346
                      PushTransitions();
347
348
349
350
             public Transaction BeginTransaction() => new Transaction(this);
351
352
             private void DisposeTransitions()
353
354
355
                  try
356
                      var pusher = _transitionsPusher;
357
                      if (pusher != null)
359
                           _transitionsPusher = null;
```

```
pusher.Wait();
361
                      if (_transitions != null)
363
364
                          PushTransitions();
366
                       _log.DisposeIfPossible();
367
                      FileHelpers.WriteFirst(_logAddress, _lastCommitedTransition);
368
                 catch
370
371
372
373
374
             #region DisposalBase
375
376
             protected override void Dispose(bool manual, bool wasDisposed)
377
378
                  if (!wasDisposed)
379
                  {
380
                      DisposeTransitions();
381
                  base.Dispose(manual, wasDisposed);
383
384
385
             #endregion
386
         }
387
    }
388
./Platform.Data.Doublets.Tests/ComparisonTests.cs
    using System;
    using System.Collections.Generic;
    using Xunit;
 3
    using Platform.Diagnostics;
    namespace Platform.Data.Doublets.Tests
         public static class ComparisonTests
 9
             protected class UInt64Comparer : IComparer<ulong>
 10
11
                 public int Compare(ulong x, ulong y) => x.CompareTo(y);
12
13
14
             private static int Compare(ulong x, ulong y) => x.CompareTo(y);
15
16
17
             public static void GreaterOrEqualPerfomanceTest()
19
                  const int N = 1000000;
20
21
                 ulong x = 10;
                 ulong y = 500;
23
24
                 bool result = false;
26
                  var ts1 = Performance.Measure(() =>
27
28
                      for (int i = 0; i < N; i++)</pre>
29
                      {
30
                          result = Compare(x, y) >= 0;
32
                  });
33
34
                  var comparer1 = Comparer<ulong>.Default;
35
36
                  var ts2 = Performance.Measure(() =>
37
38
                      for (int i = 0; i < N; i++)</pre>
39
40
                          result = comparer1.Compare(x, y) >= 0;
42
                  });
43
44
                  Func<ulong, ulong, int> compareReference = comparer1.Compare;
45
46
                  var ts3 = Performance.Measure(() =>
47
48
                      for (int i = 0; i < N; i++)</pre>
49
50
```

```
result = compareReference(x, y) >= 0;
5.1
                     }
                 });
53
                 var comparer2 = new UInt64Comparer();
55
56
                 var ts4 = Performance.Measure(() =>
57
                 {
58
                     for (int i = 0; i < N; i++)</pre>
59
                         result = comparer2.Compare(x, y) >= 0;
61
                     }
62
                 });
63
64
                 Console.WriteLine(\P"{ts1} {ts2} {ts3} {ts4} {result}");
65
            }
66
        }
67
68
./Platform.Data.Doublets.Tests/DoubletLinksTests.cs
   using System.Collections.Generic;
          Xunit;
   using
         Platform.Reflection;
   using
   using Platform. Numbers;
   using Platform.Memory;
   using Platform.Scopes;
   using Platform Setters;
   using Platform.Data.Doublets.ResizableDirectMemory;
   namespace Platform.Data.Doublets.Tests
10
11
        public static class DoubletLinksTests
12
13
            [Fact]
14
            public static void UInt64CRUDTest()
15
16
                 using (var scope = new Scope<Types<HeapResizableDirectMemory,</pre>
17
                     ResizableDirectMemoryLinks<ulong>>>())
                     scope.Use<ILinks<ulong>>().TestCRUDOperations();
19
                 }
20
            }
21
22
            [Fact]
            public static void UInt32CRUDTest()
24
25
                 using (var scope = new Scope<Types<HeapResizableDirectMemory,</pre>
26
                     ResizableDirectMemoryLinks<uint>>>())
27
                     scope.Use<ILinks<uint>>().TestCRUDOperations();
29
            }
30
31
            [Fact]
32
            public static void UInt16CRUDTest()
33
34
                 using (var scope = new Scope<Types<HeapResizableDirectMemory,</pre>
35
                     ResizableDirectMemoryLinks<ushort>>>())
                 {
36
                     scope.Use<ILinks<ushort>>().TestCRUDOperations();
37
                 }
38
            }
39
40
            [Fact]
41
42
            public static void UInt8CRUDTest()
43
                 using (var scope = new Scope<Types<HeapResizableDirectMemory,</pre>
44
                     ResizableDirectMemoryLinks<byte>>>())
45
                     scope.Use<ILinks<byte>>().TestCRUDOperations();
46
                 }
47
48
            private static void TestCRUDOperations<T>(this ILinks<T> links)
50
51
                 var constants = links.Constants;
52
                 var equalityComparer = EqualityComparer<T>.Default;
54
```

```
// Create Link
    Assert.True(equalityComparer.Equals(links.Count(), Integer<T>.Zero));
    var setter = new Setter<T>(constants.Null);
    links.Each(constants.Any, constants.Any, setter.SetAndReturnTrue);
    Assert.True(equalityComparer.Equals(setter.Result, constants.Null));
    var linkAddress = links.Create();
    var link = new Link<T>(links.GetLink(linkAddress));
    Assert.True(link.Count == 3);
    Assert.True(equalityComparer.Equals(link.Index, linkAddress));
    Assert.True(equalityComparer.Equals(link.Source, constants.Null));
    Assert.True(equalityComparer.Equals(link.Target, constants.Null));
    Assert.True(equalityComparer.Equals(links.Count(), Integer<T>.One));
    // Get first link
    setter = new Setter<T>(constants.Null);
    links.Each(constants.Any, constants.Any, setter.SetAndReturnFalse);
    Assert.True(equalityComparer.Equals(setter.Result, linkAddress));
    // Update link to reference itself
    links.Update(linkAddress, linkAddress);
    link = new Link<T>(links.GetLink(linkAddress));
    Assert.True(equalityComparer.Equals(link.Source, linkAddress));
    Assert.True(equalityComparer.Equals(link.Target, linkAddress));
    // Update link to reference null (prepare for delete)
    var updated = links.Update(linkAddress, constants.Null, constants.Null);
    Assert.True(equalityComparer.Equals(updated, linkAddress));
    link = new Link<T>(links.GetLink(linkAddress));
    Assert.True(equalityComparer.Equals(link.Source, constants.Null));
    Assert.True(equalityComparer.Equals(link.Target, constants.Null));
    // Delete link
    links.Delete(linkAddress);
    Assert.True(equalityComparer.Equals(links.Count(), Integer<T>.Zero));
    setter = new Setter<T>(constants.Null);
    links.Each(constants.Any, constants.Any, setter.SetAndReturnTrue);
    Assert.True(equalityComparer.Equals(setter.Result, constants.Null));
}
[Fact]
public static void UInt64RawNumbersCRUDTest()
    using (var scope = new Scope<Types<HeapResizableDirectMemory,</pre>
       ResizableDirectMemoryLinks<ulong>>>())
    {
        scope.Use<ILinks<ulong>>().TestRawNumbersCRUDOperations();
    }
}
[Fact]
public static void UInt32RawNumbersCRUDTest()
    using (var scope = new Scope<Types<HeapResizableDirectMemory,</pre>
        ResizableDirectMemoryLinks<uint>>>())
        scope.Use<ILinks<uint>>().TestRawNumbersCRUDOperations();
    }
}
[Fact]
public static void UInt16RawNumbersCRUDTest()
    using (var scope = new Scope<Types<HeapResizableDirectMemory,</pre>
    → ResizableDirectMemoryLinks<ushort>>>())
```

5.8

60 61

62 63

65

66 67

68

69

70

71 72

73 74

75

76 77

78

80

81

82 83

8.5

87 88

89

90 91

92

94 95

96

97

99

100 101

102 103

104 105

106

107

109

110

111 112

113

115

116

117 118

119

121

122

123

124

125

126 127

128

129 130

```
scope.Use<ILinks<ushort>>().TestRawNumbersCRUDOperations();
    }
}
[Fact]
public static void UInt8RawNumbersCRUDTest()
    using (var scope = new Scope<Types<HeapResizableDirectMemory,</pre>
        ResizableDirectMemoryLinks<br/>byte>>>())
    {
        scope.Use<ILinks<byte>>().TestRawNumbersCRUDOperations();
    }
}
private static void TestRawNumbersCRUDOperations<T>(this ILinks<T> links)
    // Constants
    var constants = links.Constants;
    var equalityComparer = EqualityComparer<T>.Default;
    var h106E = new Hybrid<T>(106L, isExternal: true);
    var h107E = new Hybrid<T>(-char.ConvertFromUtf32(107)[0]);
    var h108E = new Hybrid < T > (-108L);
    Assert.Equal(106L, h106E.AbsoluteValue);
    Assert.Equal(107L, h107E.AbsoluteValue);
    Assert.Equal(108L, h108E.AbsoluteValue);
    // Create Link (External -> External)
    var linkAddress1 = links.Create();
    links.Update(linkAddress1, h106E, h108E);
    var link1 = new Link<T>(links.GetLink(linkAddress1));
    Assert.True(equalityComparer.Equals(link1.Source, h106E));
    Assert.True(equalityComparer.Equals(link1.Target, h108E));
    // Create Link (Internal -> External)
    var linkAddress2 = links.Create();
    links.Update(linkAddress2, linkAddress1, h108E);
    var link2 = new Link<T>(links.GetLink(linkAddress2));
    Assert.True(equalityComparer.Equals(link2.Source, linkAddress1));
    Assert.True(equalityComparer.Equals(link2.Target, h108E));
    // Create Link (Internal -> Internal)
    var linkAddress3 = links.Create();
    links.Update(linkAddress3, linkAddress1, linkAddress2);
    var link3 = new Link<T>(links.GetLink(linkAddress3));
    Assert.True(equalityComparer.Equals(link3.Source, linkAddress1));
    Assert.True(equalityComparer.Equals(link3.Target, linkAddress2));
    // Search for created link
    var setter1 = new Setter<T>(constants.Null);
    links.Each(h106E, h108E, setter1.SetAndReturnFalse);
    Assert.True(equalityComparer.Equals(setter1.Result, linkAddress1));
    // Search for nonexistent link
    var setter2 = new Setter<T>(constants.Null);
    links.Each(h106E, h107E, setter2.SetAndReturnFalse);
    Assert.True(equalityComparer.Equals(setter2.Result, constants.Null));
    // Update link to reference null (prepare for delete)
    var updated = links.Update(linkAddress3, constants.Null, constants.Null);
    Assert.True(equalityComparer.Equals(updated, linkAddress3));
    link3 = new Link<T>(links.GetLink(linkAddress3));
    Assert.True(equalityComparer.Equals(link3.Source, constants.Null));
    Assert.True(equalityComparer.Equals(link3.Target, constants.Null));
```

134

135 136

137

138 139

140

141

 $\frac{144}{145}$

146 147

148

149

150 151

153

154 155

156

157

159

160

161

163 164

166

168

169

170

171 172

173 174

175

177

178 179

180

181 182

183 184

185 186

187

188

190

192 193

194 195

197

198 199

200 201

202 203

204

205 206

 $\frac{207}{208}$

209

```
211
                 // Delete link
213
                 links.Delete(linkAddress3);
                 Assert.True(equalityComparer.Equals(links.Count(), Integer<T>.Two));
215
216
                 var setter3 = new Setter<T>(constants.Null);
217
                 links.Each(constants.Any, constants.Any, setter3.SetAndReturnTrue);
218
                 Assert.True(equalityComparer.Equals(setter3.Result, linkAddress2));
220
221
222
             // TODO: Test layers
223
        }
224
    }
225
./Platform.Data.Doublets.Tests/EqualityTests.cs
    using System;
    using System.Collections.Generic;
 2
    using
          Xunit;
    using Platform.Diagnostics;
 4
    namespace Platform.Data.Doublets.Tests
        public static class EqualityTests
 9
             protected class UInt64EqualityComparer : IEqualityComparer<ulong>
10
11
                 public bool Equals(ulong x, ulong y) => x == y;
12
13
                 public int GetHashCode(ulong obj) => obj.GetHashCode();
15
             private static bool Equals1<T>(T x, T y) => Equals(x, y);
17
             private static bool Equals2<T>(T x, T y) => x.Equals(y);
19
20
             private static bool Equals3(ulong x, ulong y) => x == y;
21
22
             [Fact]
             public static void EqualsPerfomanceTest()
24
25
                 const int N = 1000000;
26
                 ulong x = 10
28
                 ulong y = 500;
29
30
                 bool result = false;
31
32
                 var ts1 = Performance.Measure(() =>
33
34
                      for (int i = 0; i < N; i++)</pre>
35
                          result = Equals1(x, y);
37
38
                 });
40
                 var ts2 = Performance.Measure(() =>
41
                 {
                     for (int i = 0; i < N; i++)</pre>
43
44
                          result = Equals2(x, y);
46
                 });
47
                 var ts3 = Performance.Measure(() =>
49
50
                     for (int i = 0; i < N; i++)
52
                          result = Equals3(x, y);
53
                 });
56
                 var equalityComparer1 = EqualityComparer<ulong>.Default;
57
                 var ts4 = Performance.Measure(() =>
59
60
                      for (int i = 0; i < N; i++)</pre>
61
62
                          result = equalityComparer1.Equals(x, y);
63
```

```
64
                 });
66
                 var equalityComparer2 = new UInt64EqualityComparer();
68
                 var ts5 = Performance.Measure(() =>
69
70
                      for (int i = 0; i < N; i++)</pre>
7.1
72
                          result = equalityComparer2.Equals(x, y);
74
                 });
75
76
                 Func<ulong, ulong, bool> equalityComparer3 = equalityComparer2.Equals;
77
78
                 var ts6 = Performance.Measure(() =>
79
80
                     for (int i = 0; i < N; i++)</pre>
81
82
                          result = equalityComparer3(x, y);
83
                 });
85
                 var comparer = Comparer<ulong>.Default;
87
                 var ts7 = Performance.Measure(() =>
89
90
                      for (int i = 0; i < N; i++)</pre>
91
92
                          result = comparer.Compare(x, y) == 0;
93
                 });
95
96
                 Assert.True(ts2 < ts1);
97
                 Assert.True(ts3 < ts2);
98
                 Assert.True(ts5 < ts4);
99
                 Assert.True(ts5 < ts6);
101
                 Console.WriteLine($\$"\{ts1\} \{ts2\} \{ts3\} \{ts5\} \{ts6\} \{ts7\} \{result\}");
102
             }
103
        }
104
105
./Platform.Data.Doublets.Tests/LinksTests.cs
    using System;
    using System.Collections.Generic;
          System.Diagnostics;
    using
    using System. IO;
    using System. Text;
    using System. Threading;
 6
    using System. Threading. Tasks;
    using Xunit;
    using Platform.Disposables;
10
    using Platform.IO;
    using Platform.Ranges;
11
    using Platform.Random;
          Platform.Timestamps;
    using
13
    using Platform.Singletons;
14
    using Platform.Counters;
15
    using Platform.Diagnostics;
16
    using Platform.Data.Constants;
17
    using Platform.Data.Doublets.ResizableDirectMemory;
18
19
    using Platform.Data.Doublets.Decorators;
20
    namespace Platform.Data.Doublets.Tests
21
22
        public static class LinksTests
23
24
             private static readonly LinksCombinedConstants<bool, ulong, int> _constants =
25
             Default<LinksCombinedConstants<bool, ulong, int>>.Instance;
26
             private const long Iterations = 10 * 1024;
27
28
             #region Concept
30
             [Fact]
             public static void MultipleCreateAndDeleteTest()
32
33
                 //const int N = 21;
34
35
                 using (var scope = new TempLinksTestScope())
```

```
var links = scope.Links;
        for (var N = 0; N < 100; N++)
            var random = new System.Random(N);
            var created = 0;
            var deleted = 0;
            for (var i = 0; i < N; i++)</pre>
                var linksCount = links.Count();
                var createPoint = random.NextBoolean();
                if (linksCount > 2 && createPoint)
                    var linksAddressRange = new Range<ulong>(1, linksCount);
                    var source = random.NextUInt64(linksAddressRange);
                    var target = random.NextUInt64(linksAddressRange); //-V3086
                    var resultLink = links.CreateAndUpdate(source, target);
                    if (resultLink > linksCount)
                     {
                         created++;
                     }
                else
                    links.Create();
                    created++;
                }
            }
            Assert.True(created == (int)links.Count());
            for (var i = 0; i < N; i++)</pre>
                var link = (ulong)i + 1;
                if (links.Exists(link))
                    links.Delete(link);
                    deleted++;
                }
            }
            Assert.True(links.Count() == 0);
        }
    }
}
[Fact]
public static void CascadeUpdateTest()
    var itself = _constants.Itself;
    using (var scope = new TempLinksTestScope(useLog: true))
    {
        var links = scope.Links;
        var 11 = links.Create();
        var 12 = links.Create();
        12 = links.Update(12, 12, 11, 12);
        links.CreateAndUpdate(12, itself);
        links.CreateAndUpdate(12, itself);
        12 = links.Update(12, 11);
        links.Delete(12);
        Global.Trash = links.Count();
        links.Unsync.DisposeIfPossible(); // Close links to access log
        Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(scop

→ e.TempTransactionLogFilename);
    }
```

38

40 41

42 43

 $\frac{45}{46}$

47 48

49 50

51 52

54

55

56

57 58

60

61

62

63 64

65 66

68

69

70 71 72

73

75

76

77 78

79

81

82 83

84

85

87 88

89

90

92 93

94

95

96

98

99 100

101 102

103

104 105

 $106 \\ 107$

108 109

 $110\\111$

112 113

114

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

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

→ cope.TempTransactionLogFilename);
        Assert.Single(transitions);
    }
}
[Fact]
public static void TransactionUserCodeErrorNoDataSavedTest()
    // User Code Error (Autoreverted), no data saved
    var itself = _constants.Itself;
    TempLinksTestScope lastScope = null;
    try
        using (var scope = lastScope = new TempLinksTestScope(deleteFiles: false,
           useLog: true))
            var links = scope.Links;
            var transactionsLayer = (UInt64LinksTransactionsLayer)((LinksDisposableDecor)
            → atorBase<ulong>)links.Unsync).Links;
            using (var transaction = transactionsLayer.BeginTransaction())
                var l1 = links.CreateAndUpdate(itself, itself);
                var 12 = links.CreateAndUpdate(itself, itself);
                12 = links.Update(12, 12, 11, 12);
                links.CreateAndUpdate(12, itself);
                links.CreateAndUpdate(12, itself);
                //Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transi

→ tion>(scope.TempTransactionLogFilename);

                12 = links.Update(12, 11);
                links.Delete(12);
```

118

120

121 122

123

124

 $\frac{125}{126}$

127 128

129 130

131

133

134

136 137

138 139

140

141 142

143

144

145 146

147

148 149

150

151 152

153 154

155

157

158

159

160 161

163 164

166 167 168

169

170

171

172

173

174

175 176

178 179

180 181 182

183 184

185

186

```
ExceptionThrower();
                transaction.Commit();
            }
            Global.Trash = links.Count();
       }
   catch
        Assert.False(lastScope == null);
        var transitions = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(1)
        → astScope.TempTransactionLogFilename);
        Assert.True(transitions.Length == 1 && transitions[0].Before.IsNull() &&
           transitions[0].After.IsNull());
       lastScope.DeleteFiles();
   }
}
[Fact]
public static void TransactionUserCodeErrorSomeDataSavedTest()
    // User Code Error (Autoreverted), some data saved
   var itself = _constants.Itself;
    TempLinksTestScope lastScope = null;
       ulong 11;
       ulong 12;
       using (var scope = new TempLinksTestScope(useLog: true))
            var links = scope.Links;
           11 = links.CreateAndUpdate(itself, itself);
           12 = links.CreateAndUpdate(itself, itself);
            12 = links.Update(12, 12, 11, 12);
           links.CreateAndUpdate(12, itself);
           links.CreateAndUpdate(12, itself);
            links.Unsync.DisposeIfPossible();
           Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(
            using (var scope = lastScope = new TempLinksTestScope(deleteFiles: false,
           useLog: true))
            var links = scope.Links;
           var transactionsLayer = (UInt64LinksTransactionsLayer)links.Unsync;
            using (var transaction = transactionsLayer.BeginTransaction())
                12 = links.Update(12, 11);
                links.Delete(12);
                ExceptionThrower();
                transaction.Commit();
            }
            Global.Trash = links.Count();
       }
    catch
        Assert.False(lastScope == null);
        Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(last

→ Scope.TempTransactionLogFilename);
        lastScope.DeleteFiles();
    }
```

192

194 195

196

197 198

199 200

 $\frac{201}{202}$

203

204

205

206

207

208

209 210 211

 $\frac{212}{213}$

 $\frac{214}{215}$

217 218 219

220

 $\frac{221}{222}$

 $\frac{223}{224}$

225

226

 $\frac{227}{228}$

 $\frac{229}{230}$

232

233

 $\frac{234}{235}$

237

239

240

241

242

243

 $\frac{245}{246}$

 $\frac{247}{248}$

 $\frac{249}{250}$

 $\frac{252}{253}$

254

 $\frac{255}{256}$

257 258

259 260

261

262

```
public static void TransactionCommit()
    var itself = _constants.Itself;
    var tempDatabaseFilename = Path.GetTempFileName();
    var tempTransactionLogFilename = Path.GetTempFileName();
    // Commit
    using (var memoryAdapter = new UInt64LinksTransactionsLayer(new

    UInt64ResizableDirectMemoryLinks(tempDatabaseFilename),

    \  \  \, \rightarrow \  \  \, tempTransactionLogFilename))
    using (var links = new UInt64Links(memoryAdapter))
        using (var transaction = memoryAdapter.BeginTransaction())
            var l1 = links.CreateAndUpdate(itself, itself);
            var 12 = links.CreateAndUpdate(itself, itself);
            Global.Trash = links.Update(12, 12, 11, 12);
            links.Delete(11);
            transaction.Commit();
        Global.Trash = links.Count();
    }
    Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(tempTran)

→ sactionLogFilename);
}
[Fact]
public static void TransactionDamage()
    var itself = _constants.Itself;
    var tempDatabaseFilename = Path.GetTempFileName();
    var tempTransactionLogFilename = Path.GetTempFileName();
    // Commit
    using (var memoryAdapter = new UInt64LinksTransactionsLayer(new
    UInt64ResizableDirectMemoryLinks(tempDatabaseFilename),
       tempTransactionLogFilename))
    using (var links = new UInt64Links(memoryAdapter))
        using (var transaction = memoryAdapter.BeginTransaction())
            var 11 = links.CreateAndUpdate(itself, itself);
            var 12 = links.CreateAndUpdate(itself, itself);
            Global.Trash = links.Update(12, 12, 11, 12);
            links.Delete(11);
            transaction.Commit();
        Global.Trash = links.Count();
    Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(tempTran)

→ sactionLogFilename);
    // Damage database
    FileHelpers.WriteFirst(tempTransactionLogFilename, new

→ UInt64LinksTransactionsLayer.Transition(new UniqueTimestampFactory(), 555));

    // Try load damaged database
    try
        // TODO: Fix
        using (var memoryAdapter = new UInt64LinksTransactionsLayer(new
         _{\hookrightarrow} UInt64ResizableDirectMemoryLinks(tempDatabaseFilename),

→ tempTransactionLogFilename))
```

269

 $\frac{270}{271}$

274

276

277

279 280

281

283

284 285

 $\frac{286}{287}$

288

290

291

292 293

295

297

298 299

 $\frac{300}{301}$

302

303 304

305

306

308

309

311

312 313

314

316 317

318 319 320

321 322 323

324

325

 $\frac{326}{327}$

328

331

332

333

```
using (var links = new UInt64Links(memoryAdapter))
            Global.Trash = links.Count();
    }
    catch (NotSupportedException ex)
        Assert.True(ex.Message == "Database is damaged, autorecovery is not supported
        \rightarrow yet.");
    Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(tempTran

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

    UInt64ResizableDirectMemoryLinks(tempDatabaseFilename),

→ tempTransactionLogFilename))
        using (var links = new UInt64Links(memoryAdapter))
            11 = links.CreateAndUpdate(itself, itself);
            12 = links.CreateAndUpdate(itself, itself);
            12 = links.Update(12, 12, 11, 12);
            links.CreateAndUpdate(12, itself);
            links.CreateAndUpdate(12, itself);
        }
        Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(temp_1)
           TransactionLogFilename);
        using (var memoryAdapter = new UInt64LinksTransactionsLayer(new
           UInt64ResizableDirectMemoryLinks(tempDatabaseFilename),
           tempTransactionLogFilename))
        using (var links = new UInt64Links(memoryAdapter))
            using (var transaction = memoryAdapter.BeginTransaction())
                12 = links.Update(12, 11);
                links.Delete(12);
                ExceptionThrower();
                transaction.Commit();
            }
            Global.Trash = links.Count();
        }
    }
    catch
        Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(temp |
        → TransactionLogFilename);
    }
    File.Delete(tempDatabaseFilename);
    File.Delete(tempTransactionLogFilename);
private static void ExceptionThrower()
```

337 338

340

342

344

345

346

347

348

 $\frac{349}{350}$

351

352 353

355

357 358

359

361

362

363 364

365

366

368

369 370

371 372

373

376

378

379

380 381

382

384 385

387

389

391 392

393

394

395

396 397

399 400

402

403 404

```
{
     throw new Exception();
 }
 [Fact]
 public static void PathsTest()
     var source = _constants.SourcePart;
     var target = _constants.TargetPart;
     using (var scope = new TempLinksTestScope())
         var links = scope.Links;
         var l1 = links.CreatePoint();
         var 12 = links.CreatePoint();
         var r1 = links.GetByKeys(11, source, target, source);
         var r2 = links.CheckPathExistance(12, 12, 12, 12);
     }
 }
 [Fact]
 public static void RecursiveStringFormattingTest()
     using (var scope = new TempLinksTestScope(useSequences: true))
     {
          var links = scope.Links;
         var sequences = scope. Sequences; // TODO: Auto use sequences on Sequences getter.
         var a = links.CreatePoint();
         var b = links.CreatePoint();
         var c = links.CreatePoint();
         var ab = links.CreateAndUpdate(a, b);
         var cb = links.CreateAndUpdate(c, b);
         var ac = links.CreateAndUpdate(a, c);
         a = links.Update(a, c, b);
         b = links.Update(b, a, c);
         c = links.Update(c, a, b);
         Debug.WriteLine(links.FormatStructure(ab, link => link.IsFullPoint(), true));
         Debug.WriteLine(links.FormatStructure(cb, link => link.IsFullPoint(), true));
Debug.WriteLine(links.FormatStructure(ac, link => link.IsFullPoint(), true));
         Assert.True(links.FormatStructure(cb, link => link.IsFullPoint(), true) ==
          \rightarrow "(5:(4:5 (6:5 4)) 6)");
         Assert.True(links.FormatStructure(ac, link => link.IsFullPoint(), true) ==
          \rightarrow "(6:(5:(4:5 6) 6) 4)");
         Assert.True(links.FormatStructure(ab, link => link.IsFullPoint(), true) ==
          \rightarrow "(4:(5:4 (6:5 4)) 6)");
         // TODO: Think how to build balanced syntax tree while formatting structure (eg.
          \rightarrow "(4:(5:4 6) (6:5 4)") instead of "(4:(5:4 (6:5 4)) 6)"
         Assert.True(sequences.SafeFormatSequence(cb, DefaultFormatter, false) ==
          \rightarrow "{{5}{5}{4}{6}}");
         Assert.True(sequences.SafeFormatSequence(ac, DefaultFormatter, false) ==
          \rightarrow "{{5}{6}{6}{4}}");
         Assert.True(sequences.SafeFormatSequence(ab, DefaultFormatter, false) ==
             "{{4}{5}{4}{6}}");
     }
 }
 private static void DefaultFormatter(StringBuilder sb, ulong link)
     sb.Append(link.ToString());
 #endregion
 #region Performance
public static void RunAllPerformanceTests()
    try
    {
        links.TestLinksInSteps();
```

408 409

410

411 412

413

415

416 417

418

419

 $420 \\ 421$

422

423

424

425 426 427

428 429

430

431

432

433 434

436

437 438

439

440

 $441 \\ 442$

443

444

445 446

447

448 449 450

452

453

455

456

457

458

459

460

462

463 464

465 466 467

469

470 471 472

473 474 475

```
catch (Exception ex)
           ex.WriteToConsole();
       return;
       try
           //ThreadPool.SetMaxThreads(2, 2);
           // Запускаем все тесты дважды, чтобы первоначальная инициализация не повлияла на
результат
             / Также это дополнительно помогает в отладке
           // Увеличивает вероятность попадания информации в кэши
           for (var i = 0; i < 10; i++)
               //0 - 10 ГБ
               //Каждые 100 МБ срез цифр
               //links.TestGetSourceFunction();
               //links.TestGetSourceFunctionInParallel();
               //links.TestGetTargetFunction();
               //links.TestGetTargetFunctionInParallel();
               links.Create64BillionLinks();
               links.TestRandomSearchFixed();
               //links.Create64BillionLinksInParallel();
               links.TestEachFunction();
               //links.TestForeach();
               //links.TestParallelForeach();
           links.TestDeletionOfAllLinks();
       catch (Exception ex)
           ex.WriteToConsole();
   }*/
   public static void TestLinksInSteps()
       const long gibibyte = 1024 * 1024 * 1024;
       const long mebibyte = 1024 * 1024;
       var totalLinksToCreate = gibibyte /
Platform.Links.Data.Core.Doublets.Links.LinkSizeInBytes;
       var linksStep = 102 * mebibyte /
Platform.Links.Data.Core.Doublets.Links.LinkSizeInBytes;
       var creationMeasurements = new List<TimeSpan>();
       var searchMeasuremets = new List<TimeSpan>();
       var deletionMeasurements = new List<TimeSpan>();
       GetBaseRandomLoopOverhead(linksStep);
       GetBaseRandomLoopOverhead(linksStep);
       var stepLoopOverhead = GetBaseRandomLoopOverhead(linksStep);
       ConsoleHelpers.Debug("Step loop overhead: {0}.", stepLoopOverhead);
       var loops = totalLinksToCreate / linksStep;
       for (int i = 0; i < loops; i++)
           creationMeasurements.Add(Measure(() => links.RunRandomCreations(linksStep)));
           searchMeasuremets.Add(Measure(() => links.RunRandomSearches(linksStep)));
           Console.Write("\rC + S \{0\}/\{1\}", i + 1, loops);
       }
       ConsoleHelpers.Debug();
       for (int i = 0; i < loops; i++)
           deletionMeasurements.Add(Measure(() => links.RunRandomDeletions(linksStep)));
```

480

481 482 483

484 485 486

487

488 489

490

491

492

493 494

495

496 497

499

500 501

502 503

504

505

506

507

508 509 510

511 512 513

514

516 517

518 519 520

522

524 525

526

527

528

529

530

531 532

533

535

536 537

538 539

540 541

542 543

544

545 546

547

548 549

550 551

```
555
                     Console.Write("\rD \{0\}/\{1\}", i + 1, loops);
                }
557
559
                ConsoleHelpers.Debug();
560
                ConsoleHelpers.Debug("C S D");
561
562
                for (int i = 0; i < loops; i++)
564
                     ConsoleHelpers.Debug("{0} {1} {2}", creationMeasurements[i],
565
         searchMeasuremets[i], deletionMeasurements[i]);
566
567
                ConsoleHelpers.Debug("C S D (no overhead)");
568
569
                for (int i = 0; i < loops; i++)
570
571
                     ConsoleHelpers.Debug("{0} {1} {2}", creationMeasurements[i] - stepLoopOverhead,
572
         searchMeasuremets[i] - stepLoopOverhead, deletionMeasurements[i] - stepLoopOverhead);
573
574
                ConsoleHelpers.Debug("All tests done. Total links left in database: {0}.",
575
        links.Total);
576
577
            private static void CreatePoints(this Platform.Links.Data.Core.Doublets.Links links, long
578
         amountToCreate)
            {
579
                for (long i = 0; i < amountToCreate; i++)</pre>
                     links.Create(0, 0);
581
582
583
             private static TimeSpan GetBaseRandomLoopOverhead(long loops)
584
585
                 return Measure(() =>
586
587
                      ulong maxValue = RandomHelpers.DefaultFactory.NextUInt64();
588
                      ulong result = 0;
589
                      for (long i = 0; i < loops; i++)
590
591
                          var source = RandomHelpers.DefaultFactory.NextUInt64(maxValue);
592
                          var target = RandomHelpers.DefaultFactory.NextUInt64(maxValue);
593
594
                          result += maxValue + source + target;
595
                      Global.Trash = result;
597
598
                 });
             }
599
600
             [Fact(Skip = "performance test")]
602
             public static void GetSourceTest()
603
604
                 using (var scope = new TempLinksTestScope())
605
606
                      var links = scope.Links;
                      ConsoleHelpers.Debug("Testing GetSource function with {0} Iterations.",
608

→ Iterations);

609
                      ulong counter = 0;
610
                      //var firstLink = links.First();
612
                      // Создаём одну связь, из которой будет производить считывание var firstLink = links.Create();
613
614
615
                      var sw = Stopwatch.StartNew();
617
                      // Тестируем саму функцию
618
                      for (ulong i = 0; i < Iterations; i++)</pre>
619
                      {
620
                          counter += links.GetSource(firstLink);
621
623
                      var elapsedTime = sw.Elapsed;
624
625
                      var iterationsPerSecond = Iterations / elapsedTime.TotalSeconds;
626
627
                      // Удаляем связь, из которой производилось считывание
628
```

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

→ Iterations);

        ulong counter = 0;
        //var firstLink = links.First();
        var firstLink = links.Create();
        var sw = Stopwatch.StartNew();
        for (ulong i = 0; i < Iterations; i++)</pre>
        {
            counter += links.GetTarget(firstLink);
        var elapsedTime = sw.Elapsed;
        var iterationsPerSecond = Iterations / elapsedTime.TotalSeconds;
        links.Delete(firstLink);
        ConsoleHelpers.Debug(
            "{0} Iterations of GetTarget function done in {1} ({2} Iterations per

→ second), counter result: {3}",
            Iterations, elapsedTime, (long)iterationsPerSecond, counter);
    }
}
```

631

633

634

635 636

637

638 639

640 641

642

643

644

645 646

647

649 650

651

652

653 654

655

656

657

659 660

 $661 \\ 662$

663 664

665

666

667

669

671

672 673

675

676

677

678

679 680

681

 $682 \\ 683$

684 685

686

687

688 689 690

 $691 \\ 692$

 $693 \\ 694$

695

697

698

699

```
[Fact(Skip = "performance test")]
703
             public static void TestGetTargetInParallel()
705
                 using (var scope = new TempLinksTestScope())
706
                     var links = scope.Links;
708
                     ConsoleHelpers.Debug("Testing GetTarget function with {0} Iterations in
709
                      → parallel.", Iterations);
710
                     long counter = 0;
711
712
                     //var firstLink = links.First();
713
714
                     var firstLink = links.Create();
715
                     var sw = Stopwatch.StartNew();
716
717
                     Parallel.For(0, Iterations, x =>
718
719
                          Interlocked.Add(ref counter, (long)links.GetTarget(firstLink));
720
                          //Interlocked.Increment(ref counter);
721
                     });
722
723
                     var elapsedTime = sw.Elapsed;
724
725
                     var iterationsPerSecond = Iterations / elapsedTime.TotalSeconds;
726
727
                     links.Delete(firstLink);
728
729
                     ConsoleHelpers.Debug(
                          "{0} Iterations of GetTarget function done in {1} ({2} Iterations per
731

→ second), counter result: {3}",
                          Iterations, elapsedTime, (long)iterationsPerSecond, counter);
732
                 }
733
             }
734
735
             // TODO: Заполнить базу данных перед тестом
             /*
737
             [Fact]
738
             public void TestRandomSearchFixed()
739
740
                 var tempFilename = Path.GetTempFileName();
741
742
                 using (var links = new Platform.Links.Data.Core.Doublets.Links(tempFilename,
743
        DefaultLinksSizeStep))
744
745
                     long iterations = 64 * 1024 * 1024 /
        Platform.Links.Data.Core.Doublets.Links.LinkSizeInBytes;
746
                     ulong counter = 0;
747
                     var maxLink = links.Total;
749
                     ConsoleHelpers.Debug("Testing Random Search with {0} Iterations.", iterations);
750
751
752
                     var sw = Stopwatch.StartNew();
753
                     for (var i = iterations; i > 0; i--)
754
755
                          var source =
756
        RandomHelpers.DefaultFactory.NextUInt64(LinksConstants.MinPossibleIndex, maxLink);
                          var target
757
        RandomHelpers.DefaultFactory.NextUInt64(LinksConstants.MinPossibleIndex, maxLink);
758
                          counter += links.Search(source, target);
759
760
761
                     var elapsedTime = sw.Elapsed;
762
763
                     var iterationsPerSecond = iterations / elapsedTime.TotalSeconds;
764
765
                     ConsoleHelpers.Debug("{0} Iterations of Random Search done in {1} ({2}
766
        Iterations per second), c: {3}", iterations, elapsedTime, (long)iterationsPerSecond,
        counter);
767
768
                 File.Delete(tempFilename);
769
             }*/
770
771
             [Fact(Skip = "useless: O(0), was dependent on creation tests")]
772
             public static void TestRandomSearchAll()
```

```
774
                 using (var scope = new TempLinksTestScope())
776
                     var links = scope.Links;
                     ulong counter = 0;
778
779
                     var maxLink = links.Count();
780
                     var iterations = links.Count();
782
783
                     ConsoleHelpers.Debug("Testing Random Search with {0} Iterations.",
784
                      → links.Count());
785
                     var sw = Stopwatch.StartNew();
786
787
                     for (var i = iterations; i > 0; i--)
789
                          var linksAddressRange = new Range<ulong>(_constants.MinPossibleIndex,
790
                          \rightarrow maxLink);
791
                          var source = RandomHelpers.Default.NextUInt64(linksAddressRange);
792
793
                          var target = RandomHelpers.Default.NextUInt64(linksAddressRange);
794
                          counter += links.SearchOrDefault(source, target);
795
                     }
796
797
                     var elapsedTime = sw.Elapsed;
798
799
                     var iterationsPerSecond = iterations / elapsedTime.TotalSeconds;
801
                     ConsoleHelpers.Debug("{0} Iterations of Random Search done in {1} ({2}
802
                          Iterations per second), c: {3}"
                           iterations, elapsedTime, (long)iterationsPerSecond, counter);
803
                 }
804
             }
805
806
             [Fact(Skip = "useless: O(0), was dependent on creation tests")]
807
             public static void TestEach()
808
809
                 using (var scope = new TempLinksTestScope())
810
811
                     var links = scope.Links;
812
813
                     var counter = new Counter<IList<ulong>, ulong>(links.Constants.Continue);
814
                     ConsoleHelpers.Debug("Testing Each function.");
816
817
                     var sw = Stopwatch.StartNew();
818
819
                     links.Each(counter.IncrementAndReturnTrue);
820
821
                     var elapsedTime = sw.Elapsed;
822
                     var linksPerSecond = counter.Count / elapsedTime.TotalSeconds;
824
825
                     ConsoleHelpers.Debug("{0} Iterations of Each's handler function done in {1} ({2}
826
                      → links per second)"
                          counter, elapsedTime, (long)linksPerSecond);
827
                 }
828
             }
829
830
             /*
831
             [Fact]
832
             public static void TestForeach()
833
834
835
                 var tempFilename = Path.GetTempFileName();
836
                 using (var links = new Platform.Links.Data.Core.Doublets.Links(tempFilename,
837
        DefaultLinksSizeStep))
                 {
838
                     ulong counter = 0;
839
840
                     ConsoleHelpers.Debug("Testing foreach through links.");
841
842
                     var sw = Stopwatch.StartNew();
843
844
                      //foreach (var link in links)
845
                      //{
846
                            counter++;
847
                      //}
848
```

```
849
                      var elapsedTime = sw.Elapsed;
850
                      var linksPerSecond = (double)counter / elapsedTime.TotalSeconds;
852
853
                      ConsoleHelpers.Debug("{0} Iterations of Foreach's handler block done in {1} ({2}
854
         links per second)", counter, elapsedTime, (long)linksPerSecond);
855
                 File.Delete(tempFilename);
857
             }
858
             */
859
860
             /*
861
             [Fact]
862
             public static void TestParallelForeach()
863
864
                 var tempFilename = Path.GetTempFileName();
865
866
                 using (var links = new Platform.Links.Data.Core.Doublets.Links(tempFilename,
867
        DefaultLinksSizeStep))
868
869
                      long counter = 0;
870
871
                      ConsoleHelpers.Debug("Testing parallel foreach through links.");
872
873
                      var sw = Stopwatch.StartNew();
874
875
                      //Parallel.ForEach((IEnumerable<ulong>)links, x =>
877
                            Interlocked.Increment(ref counter);
878
                      //});
879
880
                      var elapsedTime = sw.Elapsed;
881
882
                      var linksPerSecond = (double)counter / elapsedTime.TotalSeconds;
883
884
                      ConsoleHelpers.Debug("{0} Iterations of Parallel Foreach's handler block done in
885
         {1} ({2} links per second)", counter, elapsedTime, (long)linksPerSecond);
886
887
888
                 File.Delete(tempFilename);
             }
889
890
891
             [Fact(Skip = "performance test")]
892
             public static void Create64BillionLinks()
893
894
                 using (var scope = new TempLinksTestScope())
895
                 {
896
                      var links = scope.Links;
897
                      var linksBeforeTest = links.Count();
898
899
                      long linksToCreate = 64 * 1024 * 1024 /
900
                         UInt64ResizableDirectMemoryLinks.LinkSizeInBytes;
901
                      ConsoleHelpers.Debug("Creating {0} links.", linksToCreate);
902
903
                      var elapsedTime = Performance.Measure(() =>
904
                      {
905
                          for (long i = 0; i < linksToCreate; i++)</pre>
906
907
                              links.Create();
908
                          }
909
                      });
910
911
                      var linksCreated = links.Count() - linksBeforeTest;
912
                      var linksPerSecond = linksCreated / elapsedTime.TotalSeconds;
913
914
                      ConsoleHelpers.Debug("Current links count: {0}.", links.Count());
915
916
                      ConsoleHelpers.Debug("{0} links created in {1} ({2} links per second)",
917
                         linksCreated, elapsedTime,
                          (long)linksPerSecond);
918
                 }
919
             }
920
             [Fact(Skip = "performance test")]
922
```

```
public static void Create64BillionLinksInParallel()
923
                 using (var scope = new TempLinksTestScope())
925
926
                     var links = scope.Links;
927
                     var linksBeforeTest = links.Count();
928
929
                     var sw = Stopwatch.StartNew();
930
                     long linksToCreate = 64 * 1024 * 1024 /
932
                         UInt64ResizableDirectMemoryLinks.LinkSizeInBytes;
933
                     ConsoleHelpers.Debug("Creating {0} links in parallel.", linksToCreate);
934
935
                     Parallel.For(0, linksToCreate, x => links.Create());
936
937
                     var elapsedTime = sw.Elapsed;
938
939
                     var linksCreated = links.Count() - linksBeforeTest;
940
                     var linksPerSecond = linksCreated / elapsedTime.TotalSeconds;
941
942
                     ConsoleHelpers.Debug("{0} links created in {1} ({2} links per second)",
943
                         linksCreated, elapsedTime,
                          (long)linksPerSecond);
944
                 }
945
             }
946
947
             [Fact(Skip = "useless: O(0), was dependent on creation tests")]
948
            public static void TestDeletionOfAllLinks()
950
                 using (var scope = new TempLinksTestScope())
951
952
                     var links = scope.Links;
953
                     var linksBeforeTest = links.Count();
954
955
                     ConsoleHelpers.Debug("Deleting all links");
956
957
                     var elapsedTime = Performance.Measure(links.DeleteAll);
958
959
                     var linksDeleted = linksBeforeTest - links.Count();
960
                     var linksPerSecond = linksDeleted / elapsedTime.TotalSeconds;
961
962
                     ConsoleHelpers.Debug("{0} links deleted in {1} ({2} links per second)",
963
                         linksDeleted, elapsedTime,
                          (long)linksPerSecond);
964
                 }
965
             }
966
967
             #endregion
        }
969
970
./Platform.Data.Doublets.Tests/OptimalVariantSequenceTests.cs
    using System;
    using System.Linq;
 2
    using System Collections Generic;
    using Xunit
          Platform.Interfaces;
    using
    using Platform.Data.Doublets.Sequences;
    using Platform.Data.Doublets.Sequences.Frequencies.Cache;
    using
          Platform.Data.Doublets.Sequences.Frequencies.Counters;
    using Platform.Data.Doublets.Sequences.Converters;
    using Platform.Data.Doublets.PropertyOperators;
    using Platform.Data.Doublets.Incrementers;
11
    using Platform.Data.Doublets.Converters;
12
13
    namespace Platform.Data.Doublets.Tests
14
15
        public static class OptimalVariantSequenceTests
16
17
            private const string SequenceExample = "зеленела зелёная зелень";
18
19
             |Fact|
20
            public static void LinksBasedFrequencyStoredOptimalVariantSequenceTest()
21
22
                 using (var scope = new TempLinksTestScope(useSequences: true))
                 {
24
                     var links = scope.Links;
                     var sequences = scope.Sequences;
26
                     var constants = links.Constants;
27
```

```
links.UseUnicode();
        var sequence = UnicodeMap.FromStringToLinkArray(SequenceExample);
        var meaningRoot = links.CreatePoint();
        var unaryOne = links.CreateAndUpdate(meaningRoot, constants.Itself);
        var frequencyMarker = links.CreateAndUpdate(meaningRoot, constants.Itself);
        var frequencyPropertyMarker = links.CreateAndUpdate(meaningRoot,
        var unaryNumberToAddressConveter = new
           UnaryNumberToAddressAddOperationConverter<ulong>(links, unaryOne);
        var unaryNumberIncrementer = new UnaryNumberIncrementer<ulong>(links, unaryOne);
        var frequencyIncrementer = new FrequencyIncrementer<ulong>(links,
            frequencyMarker, unaryOne, unaryNumberIncrementer);
        var frequencyPropertyOperator = new FrequencyPropertyOperator<ulong>(links,
            frequencyPropertyMarker, frequencyMarker);
        var linkFrequencyIncrementer = new LinkFrequencyIncrementer<ulong>(links,
            frequencyPropertyOperator, frequencyIncrementer);
        var linkToItsFrequencyNumberConverter = new
            LinkToItsFrequencyNumberConveter<ulong>(links, frequencyPropertyOperator,
           unaryNumberToAddressConveter);
        var sequenceToItsLocalElementLevelsConverter = new
            SequenceToItsLocalElementLevelsConverter<ulong>(links,
            linkToItsFrequencyNumberConverter);
        var optimalVariantConverter = new OptimalVariantConverter<ulong>(links,
            sequenceToItsLocalElementLevelsConverter);
        ExecuteTest(links, sequences, sequence,
           sequenceToItsLocalElementLevelsConverter, linkFrequencyIncrementer,
           optimalVariantConverter);
    }
}
[Fact]
public static void DictionaryBasedFrequencyStoredOptimalVariantSequenceTest()
    using (var scope = new TempLinksTestScope(useSequences: true))
        var links = scope.Links;
        var sequences = scope.Sequences;
        links.UseUnicode();
        var sequence = UnicodeMap.FromStringToLinkArray(SequenceExample);
        var linksToFrequencies = new Dictionary<ulong, ulong>();
        var totalSequenceSymbolFrequencyCounter = new
           TotalSequenceSymbolFrequencyCounter<ulong>(links);
        var linkFrequenciesCache = new LinkFrequenciesCache<ulong>(links,
           totalSequenceSymbolFrequencyCounter);
        var linkFrequencyIncrementer = new
            FrequenciesCacheBasedLinkFrequencyIncrementer<ulong>(linkFrequenciesCache);
        var linkToItsFrequencyNumberConverter = new FrequenciesCacheBasedLinkToItsFreque
           ncyNumberConverter<ulong>(linkFrequenciesCache);
        var sequenceToItsLocalElementLevelsConverter = new
            SequenceToItsLocalElementLevelsConverter<ulong>(links,
           linkToItsFrequencyNumberConverter);
        var optimalVariantConverter = new OptimalVariantConverter<ulong>(links,
           sequenceToItsLocalElementLevelsConverter);
        ExecuteTest(links, sequences, sequence,
           sequenceToItsLocalElementLevelsConverter, linkFrequencyIncrementer,
           optimalVariantConverter);
    }
}
private static void ExecuteTest(SynchronizedLinks<ulong> links, Sequences.Sequences
    sequences, ulong[] sequence, SequenceToItsLocalElementLevelsConverter<ulong>
    sequenceToItsLocalElementLevelsConverter, IIncrementer<IList<ulong>>
    linkFrequencyIncrementer, OptimalVariantConverter<ulong> optimalVariantConverter)
{
    linkFrequencyIncrementer.Increment(sequence);
```

31

33

34

35

36

38

39

42

44

46

47

48

49 50

51

53

54 55

56

58 59

60

61 62

63 64

66

67

7.0

74

75

76

77 78

79

80

```
var levels = sequenceToItsLocalElementLevelsConverter.Convert(sequence);
83
84
                var optimalVariant = optimalVariantConverter.Convert(sequence);
85
86
                var readSequence1 = sequences.ReadSequenceCore(optimalVariant, links.IsPartialPoint);
87
88
                Assert.True(sequence.SequenceEqual(readSequence1));
89
            }
90
        }
91
   }
92
./Platform.Data.Doublets.Tests/ReadSequenceTests.cs
   using System;
   using System.Collections.Generic;
   using System. Diagnostics;
3
   using System.Linq;
   using Xunit;
using Platform.Data.Sequences;
5
6
   using Platform.Data.Doublets.Sequences.Converters;
   namespace Platform.Data.Doublets.Tests
9
10
        public static class ReadSequenceTests
12
            [Fact]
13
            public static void ReadSequenceTest()
14
15
                const long sequenceLength = 2000;
16
17
                using (var scope = new TempLinksTestScope(useSequences: true))
18
19
                     var links = scope.Links;
20
                    var sequences = scope.Sequences;
21
22
23
                     var sequence = new ulong[sequenceLength];
                    for (var i = 0; i < sequenceLength; i++)</pre>
24
                     {
25
                         sequence[i] = links.Create();
                     }
27
28
                    var balancedVariantConverter = new BalancedVariantConverter<ulong>(links);
29
30
                    var sw1 = Stopwatch.StartNew();
31
                    var balancedVariant = balancedVariantConverter.Convert(sequence); sw1.Stop();
32
33
                     var sw2 = Stopwatch.StartNew();
34
                     var readSequence1 = sequences.ReadSequenceCore(balancedVariant,
35
                     → links.IsPartialPoint); sw2.Stop();
36
                    var sw3 = Stopwatch.StartNew();
37
                     var readSequence2 = new List<ulong>();
38
                    SequenceWalker.WalkRight(balancedVariant,
                                                links.GetSource,
40
                                                links.GetTarget,
41
                                                links.IsPartialPoint,
42
                                               readSequence2.Add);
43
                    sw3.Stop();
44
                    Assert.True(sequence.SequenceEqual(readSequence1));
46
47
                     Assert.True(sequence.SequenceEqual(readSequence2));
48
49
                     // Assert.True(sw2.Elapsed < sw3.Elapsed);</pre>
50
51
                     Console.WriteLine(|$|"Stack-based walker: {sw3.Elapsed}, Level-based reader:
52
                     53
                     for (var i = 0; i < sequenceLength; i++)</pre>
54
                         links.Delete(sequence[i]);
56
                     }
57
                }
58
            }
        }
60
61
./Platform. Data. Doublets. Tests/Resizable Direct Memory Links Tests. cs
   using System.IO;
1
   using Xunit;
   using Platform Singletons;
```

```
using Platform.Memory;
4
   using Platform.Data.Constants;
5
   using Platform.Data.Doublets.ResizableDirectMemory;
   namespace Platform.Data.Doublets.Tests
9
       public static class ResizableDirectMemoryLinksTests
10
11
            private static readonly LinksCombinedConstants<ulong, ulong, int> _constants =
12
            Default<LinksCombinedConstants<ulong, ulong, int>>.Instance;
            [Fact]
            public static void BasicFileMappedMemoryTest()
15
16
                var tempFilename = Path.GetTempFileName();
                using (var memoryAdapter = new UInt64ResizableDirectMemoryLinks(tempFilename))
18
19
                    memoryAdapter.TestBasicMemoryOperations();
20
21
                File.Delete(tempFilename);
22
            }
23
24
            [Fact]
25
            public static void BasicHeapMemoryTest()
27
28
                using (var memory = new
                HeapResizableDirectMemory(UInt64ResizableDirectMemoryLinks.DefaultLinksSizeStep))
                using (var memoryAdapter = new UInt64ResizableDirectMemoryLinks(memory,
29
                    UInt64ResizableDirectMemoryLinks.DefaultLinksSizeStep))
30
                    memoryAdapter.TestBasicMemoryOperations();
31
                }
32
            }
33
34
            private static void TestBasicMemoryOperations(this ILinks<ulong> memoryAdapter)
35
                var link = memoryAdapter.Create();
37
                memoryAdapter.Delete(link);
38
            }
39
40
            [Fact]
41
            public static void NonexistentReferencesHeapMemoryTest()
43
                using (var memory = new
44
                → HeapResizableDirectMemory(UInt64ResizableDirectMemoryLinks.DefaultLinksSizeStep))
                using (var memoryAdapter = new UInt64ResizableDirectMemoryLinks(memory,
                    UInt64ResizableDirectMemoryLinks.DefaultLinksSizeStep))
                {
                    memoryAdapter.TestNonexistentReferences();
47
                }
48
            }
50
            private static void TestNonexistentReferences(this ILinks<ulong> memoryAdapter)
                var link = memoryAdapter.Create();
53
                memoryAdapter.Update(link, ulong.MaxValue, ulong.MaxValue);
var resultLink = _constants.Null;
54
55
                memoryAdapter.Each(foundLink =>
56
57
                    resultLink = foundLink[_constants.IndexPart];
58
                    return _constants.Break;
59
                   _constants.Any, ulong.MaxValue, ulong.MaxValue);
                Assert.True(resultLink == link);
61
                Assert.True(memoryAdapter.Count(ulong.MaxValue) == 0);
62
                memoryAdapter.Delete(link);
            }
64
        }
65
./Platform.Data.Doublets.Tests/ScopeTests.cs
   using Xunit;
   using Platform.Scopes;
   using Platform. Memory
   using Platform.Data.Doublets.ResizableDirectMemory;
   using Platform.Data.Doublets.Decorators;
   namespace Platform.Data.Doublets.Tests
   {
        public static class ScopeTests
```

```
10
            [Fact]
11
            public static void SingleDependencyTest()
12
13
                using (var scope = new Scope())
                {
15
                    scope.IncludeAssemblyOf<IMemory>();
16
                    var instance = scope.Use<IDirectMemory>();
17
                    Assert.IsType<HeapResizableDirectMemory>(instance);
                }
19
            }
20
21
            [Fact]
22
23
            public static void CascadeDependencyTest()
24
                using (var scope = new Scope())
25
                {
26
                    scope.Include<TemporaryFileMappedResizableDirectMemory>();
                    scope.Include<UInt64ResizableDirectMemoryLinks>();
28
                    var instance = scope.Use<ILinks<ulong>>()
29
                    Assert.IsType<UInt64ResizableDirectMemoryLinks>(instance);
30
                }
31
            }
32
            [Fact]
34
            public static void FullAutoResolutionTest()
35
36
                using (var scope = new Scope(autoInclude: true, autoExplore: true))
37
38
                     var instance = scope.Use<UInt64Links>();
39
                    Assert.IsType<UInt64Links>(instance);
                }
41
            }
42
        }
43
44
./Platform.Data.Doublets.Tests/SequencesTests.cs
   using System;
   using System.Collections.Generic;
   using System. Diagnostics;
         System.Linq;
   using
   using Xunit;
   using Platform.Collections;
   using Platform.Random;
   using Platform.IO;
   using Platform.Singletons;
   using Platform.Data.Constants;
10
11
   using Platform.Data.Doublets.Sequences;
   using Platform.Data.Doublets.Sequences.Frequencies.Cache;
12
   using Platform.Data.Doublets.Sequences.Frequencies.Counters;
   using Platform.Data.Doublets.Sequences.Converters;
14
15
   namespace Platform.Data.Doublets.Tests
17
18
        public static class SequencesTests
19
            private static readonly LinksCombinedConstants<bool, ulong, int> _constants =
20
            Default<LinksCombinedConstants<bool, ulong, int>>.Instance;
21
            static SequencesTests()
23
                // Trigger static constructor to not mess with perfomance measurements
24
                _ = BitString.GetBitMaskFromIndex(1);
            }
26
27
            [Fact]
28
            public static void CreateAllVariantsTest()
29
30
                const long sequenceLength = 8;
3.1
32
                using (var scope = new TempLinksTestScope(useSequences: true))
33
                {
34
                    var links = scope.Links;
                    var sequences = scope.Sequences;
36
37
                    var sequence = new ulong[sequenceLength];
38
                    for (var i = 0; i < sequenceLength; i++)</pre>
39
                         sequence[i] = links.Create();
41
                    }
```

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

45

47

48 49

50

51 52

53 54 55

56

58

59

60 61

62

64 65

66

67

69 70

7.1

72

73

74

7.5

76 77

79 80

81

82 83 84

86

88 89

90

91

93

94 95

96

99

101

103

104 105

106

108 109

110

111 112

113

114

115

116

117 118

119 120

```
sequences.Create(createResults[i]);
        var sw0 = Stopwatch.StartNew();
        var searchResults0 = sequences.GetAllMatchingSequences0(sequence); sw0.Stop();
        var sw1 = Stopwatch.StartNew();
        var searchResults1 = sequences.GetAllMatchingSequences1(sequence); sw1.Stop();
        var sw2 = Stopwatch.StartNew();
        var searchResults2 = sequences.Each1(sequence); sw2.Stop();
        var sw3 = Stopwatch.StartNew();
        var searchResults3 = sequences.Each(sequence); sw3.Stop();
        var intersection0 = createResults.Intersect(searchResults0).ToList();
        Assert.True(intersection0.Count == searchResults0.Count);
        Assert.True(intersectionO.Count == createResults.Length);
        var intersection1 = createResults.Intersect(searchResults1).ToList();
        Assert.True(intersection1.Count == searchResults1.Count);
        Assert.True(intersection1.Count == createResults.Length);
        var intersection2 = createResults.Intersect(searchResults2).ToList();
        Assert.True(intersection2.Count == searchResults2.Count);
        Assert.True(intersection2.Count == createResults.Length);
        var intersection3 = createResults.Intersect(searchResults3).ToList();
        Assert.True(intersection3.Count == searchResults3.Count);
        Assert.True(intersection3.Count == createResults.Length);
        for (var i = 0; i < sequenceLength; i++)</pre>
            links.Delete(sequence[i]);
        }
    }
}
[Fact]
public static void BalancedVariantSearchTest()
    const long sequenceLength = 200;
    using (var scope = new TempLinksTestScope(useSequences: true))
        var links = scope.Links;
        var sequences = scope.Sequences;
        var sequence = new ulong[sequenceLength];
        for (var i = 0; i < sequenceLength; i++)</pre>
        {
            sequence[i] = links.Create();
        }
        var balancedVariantConverter = new BalancedVariantConverter<ulong>(links);
        var sw1 = Stopwatch.StartNew();
        var balancedVariant = balancedVariantConverter.Convert(sequence); sw1.Stop();
        var sw2 = Stopwatch.StartNew();
        var searchResults2 = sequences.GetAllMatchingSequences0(sequence); sw2.Stop();
        var sw3 = Stopwatch.StartNew();
        var searchResults3 = sequences.GetAllMatchingSequences1(sequence); sw3.Stop();
        // На количестве в 200 элементов это будет занимать вечность
        //var sw4 = Stopwatch.StartNew();
        //var searchResults4 = sequences.Each(sequence); sw4.Stop();
        Assert.True(searchResults2.Count == 1 && balancedVariant == searchResults2[0]);
        Assert.True(searchResults3.Count == 1 && balancedVariant ==

    searchResults3.First());
        //Assert.True(sw1.Elapsed < sw2.Elapsed);</pre>
        for (var i = 0; i < sequenceLength; i++)</pre>
            links.Delete(sequence[i]);
        }
    }
```

124

126

127

128 129

131

133

134 135

136

137

139

140

141

142 143

144

145 146

147

148

149

150

152 153

155

156

157 158

159

160 161

162 163

164

166 167

168

169

170

171

172

173

175 176

177

178 179

180

181 182

183

184 185

186 187

188

190

192

193

195 196

197

198

199

```
}
[Fact]
public static void AllPartialVariantsSearchTest()
    const long sequenceLength = 8;
    using (var scope = new TempLinksTestScope(useSequences: true))
    {
        var links = scope.Links;
        var sequences = scope.Sequences;
        var sequence = new ulong[sequenceLength];
        for (var i = 0; i < sequenceLength; i++)</pre>
        {
            sequence[i] = links.Create();
        var createResults = sequences.CreateAllVariants2(sequence);
        //var createResultsStrings = createResults.Select(x => x + ": " +
            sequences.FormatSequence(x)).ToList();
        //Global.Trash = createResultsStrings;
        var partialSequence = new ulong[sequenceLength - 2];
        Array.Copy(sequence, 1, partialSequence, 0, (int)sequenceLength - 2);
        var sw1 = Stopwatch.StartNew();
        var searchResults1 =
        sequences.GetAllPartiallyMatchingSequencesO(partialSequence); sw1.Stop();
        var sw2 = Stopwatch.StartNew();
        var searchResults2 =

→ sequences.GetAllPartiallyMatchingSequences1(partialSequence); sw2.Stop();
        //var sw3 = Stopwatch.StartNew();
        //var searchResults3 =

→ sequences.GetAllPartiallyMatchingSequences2(partialSequence); sw3.Stop();
        var sw4 = Stopwatch.StartNew();
        var searchResults4 =
            sequences.GetAllPartiallyMatchingSequences3(partialSequence); sw4.Stop();
        //Global.Trash = searchResults3;
        //var searchResults1Strings = searchResults1.Select(x => x + ": " +
           sequences.FormatSequence(x)).ToList();
        //Global.Trash = searchResults1Strings;
        var intersection1 = createResults.Intersect(searchResults1).ToList();
        Assert.True(intersection1.Count == createResults.Length);
        var intersection2 = createResults.Intersect(searchResults2).ToList();
        Assert.True(intersection2.Count == createResults.Length);
        var intersection4 = createResults.Intersect(searchResults4).ToList();
        Assert.True(intersection4.Count == createResults.Length);
        for (var i = 0; i < sequenceLength; i++)</pre>
        {
            links.Delete(sequence[i]);
        }
    }
}
[Fact]
public static void BalancedPartialVariantsSearchTest()
    const long sequenceLength = 200;
    using (var scope = new TempLinksTestScope(useSequences: true))
        var links = scope.Links;
        var sequences = scope.Sequences;
        var sequence = new ulong[sequenceLength];
        for (var i = 0; i < sequenceLength; i++)</pre>
        {
            sequence[i] = links.Create();
```

203

205

 $\frac{206}{207}$

208

209

210

211

213

214

215

216 217 218

219 220

221

222

224

 $\frac{226}{227}$

228

229

230

231

232

233

234

235

236

237

238

239

240 241

242

243 244

245

246 247 248

249

250

252

253

254

255

256

257

258

 $\frac{259}{260}$

261

 $\frac{262}{263}$

 $\frac{264}{265}$

266

268

269 270 271

272

```
}
        var balancedVariantConverter = new BalancedVariantConverter<ulong>(links);
        var balancedVariant = balancedVariantConverter.Convert(sequence);
        var partialSequence = new ulong[sequenceLength - 2];
        Array.Copy(sequence, 1, partialSequence, 0, (int)sequenceLength - 2);
        var sw1 = Stopwatch.StartNew();
        var searchResults1 =

→ sequences.GetAllPartiallyMatchingSequencesO(partialSequence); sw1.Stop();
        var sw2 = Stopwatch.StartNew();
        var searchResults2 =

→ sequences.GetAllPartiallyMatchingSequences1(partialSequence); sw2.Stop();
        Assert.True(searchResults1.Count == 1 && balancedVariant == searchResults1[0]);
        Assert.True(searchResults2.Count == 1 && balancedVariant ==

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

 $\frac{275}{276}$

 $\frac{277}{278}$

 $\frac{279}{280}$

281 282

283

285

286

287

288

289

290

291 292

293

294

296

297

298

299

300

302

303 304

305

307 308

309

310 311

312

313 314

316

317

318 319

 $\frac{320}{321}$

 $\frac{322}{323}$

324

326

 $\frac{327}{328}$

329

331 332

333 334

335 336

337 338

340

341 342

343 344

 $\frac{345}{346}$

347

348 349

```
352
354
             [Fact]
             public static void IndexTest()
356
357
                 using (var scope = new TempLinksTestScope(new SequencesOptions<ulong> { UseIndex =
358
                     true }, useSequences: true))
                      var links = scope.Links;
360
                      var sequences = scope.Sequences;
361
                      var indexer = sequences.Options.Indexer;
362
363
                      var e1 = links.Create();
364
                      var e2 = links.Create();
366
                      var sequence = new[]
367
368
                          e1, e2, e1, e2 // mama / papa
369
                      };
370
371
372
                      Assert.False(indexer.Index(sequence));
373
                      Assert.True(indexer.Index(sequence));
374
                 }
             }
376
377
             /// <summary>Imported from https://raw.githubusercontent.com/wiki/Konard/LinksPlatform/\% _{\parallel}
378
                 D0%9E-%D1%82%D0%BE%D0%BC%2C-%D0%BA%D0%B0%D0%BA-%D0%B2%D1%81%D1%91-%D0%BD%D0%B0%D1%87
                 %D0%B8%D0%BD%D0%B0%D0%BB%D0%BE%D1%81%D1%8C.md</summary>
             private static readonly string _exampleText =
379
                 @"([english
380
                  → version] (https://github.com/Konard/LinksPlatform/wiki/About-the-beginning))
381
382
    Обозначение пустоты, какое оно? Темнота ли это? Там где отсутствие света, отсутствие фотонов
         (носителей света)? Или это то, что полностью отражает свет? Пустой белый лист бумаги? Там
        где есть место для нового начала? Разве пустота это не характеристика пространства?
        Пространство это то, что можно чем-то наполнить?
383
    [![чёрное пространство, белое
         пространство](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/1.png
         ""чёрное пространство, белое пространство"")] (https://raw.githubusercontent.com/Konard/Links
        Platform/master/doc/Intro/1.png)
385
    Что может быть минимальным рисунком, образом, графикой? Может быть это точка? Это ли простейшая
386
        форма? Но есть ли у точки размер? Цвет? Масса? Координаты? Время существования?
387
    [![чёрное пространство, чёрная
388
         точка] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/2.png
         ""чёрное пространство, чёрная
         точка"")] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/2.png)
389
    А что если повторить? Сделать копию? Создать дубликат? Из одного сделать два? Может это быть
390
       так? Инверсия? Отражение? Сумма?
391
    [![белая точка, чёрная
392
        точка] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/3.png ""белая
        точка, чёрная
        точка"")] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/3.png)
393
    А что если мы вообразим движение? Нужно ли время? Каким самым коротким будет путь? Что будет
394
        если этот путь зафиксировать? Запомнить след? Как две точки становятся линией? Чертой?
        Гранью? Разделителем? Единицей?
395
    [![две белые точки, чёрная вертикальная
         линия] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/4.png ""две
         белые точки, чёрная вертикальная
        линия"")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/4.png)
397
    Можно ли замкнуть движение? Может ли это быть кругом? Можно ли замкнуть время? Или остаётся
398
        только спираль? Но что если замкнуть предел? Создать ограничение, разделение? Получится
        замкнутая область? Полностью отделённая от всего остального? Но что это всё остальное? Что можно делить? В каком направлении? Ничего или всё? Пустота или полнота? Начало или конец? Или может быть это единица и ноль? Дуальность? Противоположность? А что будет с кругом если
     \hookrightarrow
        у него нет размера? Будет ли круг точкой? Точка состоящая из точек?
399
    [![белая вертикальная линия, чёрный
400
        круг] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/5.png ""белая
        вертикальная линия, чёрный
        kpyr"")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/5.png)
```

```
Как ещё можно использовать грань, черту, линию? А что если она может что-то соединять, может
402
            тогда её нужно повернуть? Почему то, что перпендикулярно вертикальному горизонтально? Горизонт? Инвертирует ли это смысл? Что такое смысл? Из чего состоит смысл? Существует ли
            элементарная единица смысла?
403
404
      [![белый круг, чёрная горизонтальная
            линия] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/6.png ""белый
            круг, чёрная горизонтальная
            линия"")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/6.png)
405
      Соединять, допустим, а какой смысл в этом есть ещё? Что если помимо смысла ""соединить,
406
            связать"", есть ещё и смысл направления ""от начала к концу""? От предка к потомку? От
            родителя к ребёнку? От общего к частному?
      [![белая горизонтальная линия, чёрная горизонтальная
408
            стрелка](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/7.png ""белая горизонтальная линия, чёрная горизонтальная
            стрелка"")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/7.png)
409
      Шаг назад. Возьмём опять отделённую область, которая лишь та же замкнутая линия, что ещё она
410
            может представлять собой? Объект? Но в чём его суть? Разве не в том, что у него есть
            граница, разделяющая внутреннее и внешнее? Допустим связь, стрелка, линия соединяет два
            объекта, как бы это выглядело?
411
      [![белая связь, чёрная направленная
412
            связь] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/8.png ""белая
            связь, чёрная направленная
            \verb|cbs3b""|) [ (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/8.png) | (https://raw.githubusercontent.com/Konard/LinksPlatform/master
413
      Допустим у нас есть смысл ""связать"" и смысл ""направления"", много ли это нам даёт? Много ли
414
           вариантов интерпретации? А что если уточнить, каким именно образом выполнена связь? Что если
            можно задать ей чёткий, конкретный смысл? Что это будет? Тип? Глагол? Связка? Действие?
            Трансформация? Переход из состояния в состояние? Или всё это и есть объект, суть которого в
            его конечном состоянии, если конечно конец определён направлением?
      [![белая обычная и направленная связи, чёрная типизированная
416
            связь] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/9.png ""белая
            обычная и направленная связи, чёрная типизированная
            связь"")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/9.png)
417
      А что если всё это время, мы смотрели на суть как бы снаружи? Можно ли взглянуть на это изнутри?
            Что будет внутри объектов? Объекты ли это? Или это связи? Может ли эта структура описать сама себя? Но что тогда получится, разве это не рекурсия? Может это фрактал?
419
      [![белая обычная и направленная связи с рекурсивной внутренней структурой, чёрная типизированная
            связь с рекурсивной внутренней
            структурой](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/10.png
            ""белая обычная и направленная связи с рекурсивной внутренней структурой, чёрная
       \hookrightarrow
            типизированная связь с рекурсивной внутренней структурой"")](https://raw.githubusercontent.c
            om/Konard/LinksPlatform/master/doc/Intro/10.png)
421
      На один уровень внутрь (вниз)? Или на один уровень во вне (вверх)? Или это можно назвать шагом
422
            рекурсии или фрактала?
423
      [![белая обычная и направленная связи с двойной рекурсивной внутренней структурой, чёрная
424
            типизированная связь с двойной рекурсивной внутренней
            структурой] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/11.png
            ""белая обычная и направленная связи с двойной рекурсивной внутренней структурой, чёрная
       \hookrightarrow
            типизированная связь с двойной рекурсивной внутренней структурой"")](https://raw.githubuserc
            ontent.com/Konard/LinksPlatform/master/doc/Intro/11.png)
425
      Последовательность? Массив? Список? Множество? Объект? Таблица? Элементы? Цвета? Символы? Буквы?
426
       → Слово? Цифры? Число? Алфавит? Дерево? Сеть? Граф? Гиперграф?
427
428
      [!]белая обычная и направленная связи со структурой из 8 цветных элементов последовательности,
            чёрная типизированная связь со структурой из 8 цветных элементов последовательности] (https:/_{\perp}
            /raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/12.png ""белая обычная и
            направленная связи со структурой из 8 цветных элементов последовательности, чёрная
            типизированная связь со структурой из 8 цветных элементов последовательности"")](https://raw |
            .githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/12.png)
429
430
431
      [![анимация](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro-anima,
432
            tion-500.gif
            ""анимация"")] (https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro
            -animation-500.gif)";
```

```
434
             private static readonly string
435
                                                _exampleLoremIpsumText =
                 @"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor
                  → incididunt ut labore et dolore magna aliqua.
    Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo
437
        consequat.";
438
             [Fact]
439
             public static void CompressionTest()
440
441
                 using (var scope = new TempLinksTestScope(useSequences: true))
442
443
                      var links = scope.Links;
444
                      var sequences = scope.Sequences;
445
446
                      var e1 = links.Create();
447
                      var e2 = links.Create();
448
449
                      var sequence = new[]
450
                      {
451
                          e1, e2, e1, e2 // mama / papa / template [(m/p), a] { [1] [2] [1] [2] }
452
                      };
453
454
                      var balancedVariantConverter = new BalancedVariantConverter<ulong>(links.Unsync);
455
                      var totalSequenceSymbolFrequencyCounter = new
456
                          TotalSequenceSymbolFrequencyCounter<ulong>(links.Unsync);
                      var doubletFrequenciesCache = new LinkFrequenciesCache<ulong>(links.Unsync,
457
                          totalSequenceSymbolFrequencyCounter);
                      var compressingConverter = new CompressingConverter<ulong>(links.Unsync,
                          balancedVariantConverter, doubletFrequenciesCache);
459
                      var compressedVariant = compressingConverter.Convert(sequence);
461
                      // 1: [1]
                                        (1->1) point
462
                      // 2: [2]
                                        (2->2) point
463
                      // 3: [1,2]
                                        (1->2) doublet
464
                      // 4: [1,2,1,2] (3->3) doublet
465
466
                      Assert.True(links.GetSource(links.GetSource(compressedVariant)) == sequence[0]);
467
                      Assert.True(links.GetTarget(links.GetSource(compressedVariant)) == sequence[1]);
                      Assert.True(links.GetSource(links.GetTarget(compressedVariant)) == sequence[2]);
469
                      Assert.True(links.GetTarget(links.GetTarget(compressedVariant)) == sequence[3]);
470
471
                      var source = _constants.SourcePart;
var target = _constants.TargetPart;
472
473
                      Assert.True(links.GetByKeys(compressedVariant, source, source) == sequence[0]);
475
                      Assert.True(links.GetByKeys(compressedVariant, source, target) == sequence[1]);
Assert.True(links.GetByKeys(compressedVariant, target, source) == sequence[2]);
476
                      Assert.True(links.GetByKeys(compressedVariant, target, target) == sequence[3]);
478
                      // 4 - length of sequence
480
                      Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 0)
481
                      \rightarrow == sequence[0]);
                      Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 1)
482
                       \Rightarrow == sequence[1]);
                      Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 2)
483
                       \rightarrow == sequence[2]);
                      Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 3)
                       \Rightarrow == sequence[3]);
                 }
485
             }
486
487
             [Fact]
488
             public static void CompressionEfficiencyTest()
489
490
                 var strings = _exampleLoremIpsumText.Split(new[] { '\n', '\r' },
491

→ StringSplitOptions.RemoveEmptyEntries);

                 var arrays = strings.Select(UnicodeMap.FromStringToLinkArray).ToArray();
492
                 var totalCharacters = arrays.Select(x => x.Length).Sum();
494
                 using (var scope1 = new TempLinksTestScope(useSequences: true))
495
                 using (var scope2 = new TempLinksTestScope(useSequences: true))
                 using (var scope3 = new TempLinksTestScope(useSequences: true))
497
498
                      scope1.Links.Unsync.UseUnicode();
                      scope2.Links.Unsync.UseUnicode();
500
                      scope3.Links.Unsync.UseUnicode();
501
502
```

```
var balancedVariantConverter1 = new
   BalancedVariantConverter<ulong>(scope1.Links.Unsync);
var totalSequenceSymbolFrequencyCounter = new
    TotalSequenceSymbolFrequencyCounter<ulong>(scope1.Links.Unsync);
var linkFrequenciesCache1 = new LinkFrequenciesCache<ulong>(scope1.Links.Unsync,
   totalSequenceSymbolFrequencyCounter);
var compressor1 = new CompressingConverter<ulong>(scope1.Links.Unsync,
   balancedVariantConverter1, linkFrequenciesCache1,
   doInitialFrequenciesIncrement: false);
var compressor2 = scope2.Sequences;
var compressor3 = scope3.Sequences;
var constants = Default<LinksCombinedConstants<bool, ulong, int>>.Instance;
var sequences = compressor3;
//var meaningRoot = links.CreatePoint();
//var unaryOne = links.CreateAndUpdate(meaningRoot, constants.Itself);
//var frequencyMarker = links.CreateAndUpdate(meaningRoot, constants.Itself);
//var frequencyPropertyMarker = links.CreateAndUpdate(meaningRoot,
//var unaryNumberToAddressConveter = new
UnaryNumberToAddressAddOperationConverter<ulong>(links, unaryOne);
//var unaryNumberIncrementer = new UnaryNumberIncrementer<ulong>(links,

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

504

505

506

507

508

509 510 511

512

513

514

515

516

517

519

520

521

522

523

524

525

526

527

528

529

530

531

533

534

535 536

538 539

540

541 542

543 544

545 546

547 548

549

550

551 552

553 554

555

556

557 558

```
{
    compressed2[i] = balancedVariantConverter2.Convert(arrays[i]);
}
var elapsed2 = sw2.Elapsed;
for (int i = START; i < END; i++)</pre>
{
    linkFrequenciesCache3.IncrementFrequencies(arrays[i]);
var initialCount3 = scope3.Links.Unsync.Count();
var sw3 = Stopwatch.StartNew();
for (int i = START; i < END; i++)</pre>
    //linkFrequenciesCache3.IncrementFrequencies(arrays[i]);
    compressed3[i] = optimalVariantConverter.Convert(arrays[i]);
var elapsed3 = sw3.Elapsed;
Console.WriteLine($"Compressor: {elapsed1}, Balanced variant: {elapsed2},
→ Optimal variant: {elapsed3}");
// Assert.True(elapsed1 > elapsed2);
// Checks
for (int i = START; i < END; i++)</pre>
    var sequence1 = compressed1[i];
    var sequence2 = compressed2[i]
    var sequence3 = compressed3[i];
    var decompress1 = UnicodeMap.FromSequenceLinkToString(sequence1,
        scope1.Links.Unsync);
    var decompress2 = UnicodeMap.FromSequenceLinkToString(sequence2,
        scope2.Links.Unsync);
    var decompress3 = UnicodeMap.FromSequenceLinkToString(sequence3,
        scope3.Links.Unsync);
    var structure1 = scope1.Links.Unsync.FormatStructure(sequence1, link =>
       link.IsPartialPoint());
    var structure2 = scope2.Links.Unsync.FormatStructure(sequence2, link =>
        link.IsPartialPoint());
    var structure3 = scope3.Links.Unsync.FormatStructure(sequence3, link =>
        link.IsPartialPoint());
    //if (sequence1 != Constants.Null && sequence2 != Constants.Null &&
       arrays[i].Length > 3)
    11
          Assert.False(structure1 == structure2);
    //if (sequence3 != Constants.Null && sequence2 != Constants.Null &&
        arrays[i].Length > 3)
          Assert.False(structure3 == structure2);
    Assert.True(strings[i] == decompress1 && decompress1 == decompress2);
    Assert.True(strings[i] == decompress3 && decompress3 == decompress2);
Assert.True((int)(scope1.Links.Unsync.Count() - initialCount1) <

→ totalCharacters);

Assert.True((int)(scope2.Links.Unsync.Count() - initialCount2) <

→ totalCharacters);

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

→ totalCharacters}");
Assert.True(scope1.Links.Unsync.Count() - initialCount1 <

    scope2.Links.Unsync.Count() - initialCount2);
Assert.True(scope3.Links.Unsync.Count() - initialCount3 <

→ scope2.Links.Unsync.Count() - initialCount2);
```

564

566 567

568 569

570 571

573

575 576

577 578

579

580 581 582

583

585

586

588

589

591

592

594 595

597

598

599

600

601

602

603

605

606

607

608

609 610

611

612 613 614

615

616

617

619

620

```
var duplicateProvider1 = new
            DuplicateSegmentsProvider<ulong>(scope1.Links.Unsync, scope1.Sequences);
        var duplicateProvider2 = new
            DuplicateSegmentsProvider<ulong>(scope2.Links.Unsync, scope2.Sequences);
        var duplicateProvider3 = new
            DuplicateSegmentsProvider<ulong>(scope3.Links.Unsync, scope3.Sequences);
        var duplicateCounter1 = new DuplicateSegmentsCounter<ulong>(duplicateProvider1);
        var duplicateCounter2 = new DuplicateSegmentsCounter<ulong>(duplicateProvider2);
        var duplicateCounter3 = new DuplicateSegmentsCounter<ulong>(duplicateProvider3);
        var duplicates1 = duplicateCounter1.Count();
        ConsoleHelpers.Debug("----");
        var duplicates2 = duplicateCounter2.Count();
        ConsoleHelpers.Debug("----");
        var duplicates3 = duplicateCounter3.Count();
        Console.WriteLine($"{duplicates1} | {duplicates2} | {duplicates3}");
        linkFrequenciesCache1.ValidateFrequencies();
        linkFrequenciesCache3.ValidateFrequencies();
    }
}
[Fact]
public static void CompressionStabilityTest()
    // TODO: Fix bug (do a separate test)
    //const ulong minNumbers = 0;
    //const ulong maxNumbers = 1000;
    const ulong minNumbers = 10000;
    const ulong maxNumbers = 12500;
    var strings = new List<string>();
    for (ulong i = minNumbers; i < maxNumbers; i++)</pre>
        strings.Add(i.ToString());
    }
    var arrays = strings.Select(UnicodeMap.FromStringToLinkArray).ToArray();
    var totalCharacters = arrays.Select(x => x.Length).Sum();
    using (var scope1 = new TempLinksTestScope(useSequences: true, sequencesOptions: new
       SequencesOptions<ulong> { UseCompression = true,
       EnforceSingleSequenceVersionOnWriteBasedOnExisting = true }))
    using (var scope2 = new TempLinksTestScope(useSequences: true))
    {
        scope1.Links.UseUnicode();
        scope2.Links.UseUnicode();
        //var compressor1 = new Compressor(scope1.Links.Unsync, scope1.Sequences);
        var compressor1 = scope1.Sequences;
        var compressor2 = scope2.Sequences;
        var compressed1 = new ulong[arrays.Length];
        var compressed2 = new ulong[arrays.Length];
        var sw1 = Stopwatch.StartNew();
        var START = 0;
        var END = arrays.Length;
        // Collisions proved (cannot be solved by max doublet comparison, no stable rule)
        // Stability issue starts at 10001 or 11000
        //for (int i = START; i < END; i++)
        //{
        //
              var first = compressor1.Compress(arrays[i]);
        //
              var second = compressor1.Compress(arrays[i]);
              if (first == second)
                  compressed1[i] = first;
              else
              {
```

624

626

627

628

629

630 631

632 633

634 635

636 637

638 639

640

642 643

644

645

646

647 648

649

651

652

653

655

656

657 658

659 660

661

663

664 665

666

667 668

669

670

671

672

674

675

676

677 678

 $680 \\ 681$

682 683

684

685 686

688

689

690

691

692 693

694

695

696

```
// TODO: Find a solution for this case
for (int i = START; i < END; i++)</pre>
    var first = compressor1.Create(arrays[i]);
    var second = compressor1.Create(arrays[i]);
    if (first == second)
    {
        compressed1[i] = first;
    }
    else
    {
        // TODO: Find a solution for this case
}
var elapsed1 = sw1.Elapsed;
var balancedVariantConverter = new BalancedVariantConverter<ulong>(scope2.Links);
var sw2 = Stopwatch.StartNew();
for (int i = START; i < END; i++)</pre>
    var first = balancedVariantConverter.Convert(arrays[i]);
    var second = balancedVariantConverter.Convert(arrays[i]);
    if (first == second)
        compressed2[i] = first;
    }
}
var elapsed2 = sw2.Elapsed;
Debug.WriteLine($ "Compressor: {elapsed1}, Balanced sequence creator:
Assert.True(elapsed1 > elapsed2);
// Checks
for (int i = START; i < END; i++)</pre>
    var sequence1 = compressed1[i];
    var sequence2 = compressed2[i];
    if (sequence1 != _constants.Null && sequence2 != _constants.Null)
        var decompress1 = UnicodeMap.FromSequenceLinkToString(sequence1,

    scope1.Links);

        var decompress2 = UnicodeMap.FromSequenceLinkToString(sequence2,

    scope2.Links);

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

702 703

704

705 706

708

709

710

711

712

713 714

715 716

717 718

719 720

 $721 \\ 722$

723 724

725

726 727

728 729

730

731

732 733

734 735

736

737

738 739

740

741

 $744 \\ 745$

746 747

748

749

750

752

753

754

755

756 757

758

 $760 \\ 761$

762

763

765

766

```
//compressor1.ValidateFrequencies();
   }
}
[Fact]
public static void RundomNumbersCompressionQualityTest()
   const ulong N = 500;
   //const ulong minNumbers = 10000;
   //const ulong maxNumbers = 20000;
   //var strings = new List<string>();
   //for (ulong i = 0; i < N; i++)
         strings.Add(RandomHelpers.DefaultFactory.NextUInt64(minNumbers,
      maxNumbers).ToString());
   var strings = new List<string>();
   for (ulong i = 0; i < N; i++)</pre>
   {
       strings.Add(RandomHelpers.Default.NextUInt64().ToString());
   }
   strings = strings.Distinct().ToList();
   var arrays = strings.Select(UnicodeMap.FromStringToLinkArray).ToArray();
   var totalCharacters = arrays.Select(x => x.Length).Sum();
   using (var scope1 = new TempLinksTestScope(useSequences: true, sequencesOptions: new
    SequencesOptions<ulong> { UseCompression = true,
    using (var scope2 = new TempLinksTestScope(useSequences: true))
       scope1.Links.UseUnicode();
       scope2.Links.UseUnicode();
       var compressor1 = scope1.Sequences;
       var compressor2 = scope2.Sequences;
       var compressed1 = new ulong[arrays.Length];
       var compressed2 = new ulong[arrays.Length];
       var sw1 = Stopwatch.StartNew();
       var START = 0;
       var END = arrays.Length;
       for (int i = START; i < END; i++)</pre>
           compressed1[i] = compressor1.Create(arrays[i]);
       var elapsed1 = sw1.Elapsed;
       var balancedVariantConverter = new BalancedVariantConverter<ulong>(scope2.Links);
       var sw2 = Stopwatch.StartNew();
       for (int i = START; i < END; i++)</pre>
           compressed2[i] = balancedVariantConverter.Convert(arrays[i]);
       var elapsed2 = sw2.Elapsed;
       \rightarrow {elapsed2}");
       Assert.True(elapsed1 > elapsed2);
       // Checks
       for (int i = START; i < END; i++)</pre>
           var sequence1 = compressed1[i];
           var sequence2 = compressed2[i];
           if (sequence1 != _constants.Null && sequence2 != _constants.Null)
```

770

771

773

774 775

776

778

779 780

781 782

783

784

785

786 787

788

789

790

791

793 794

795

796

798

799 800

801

802 803

804

805 806

807

808 809

810

812

 $813 \\ 814$

815 816

817 818 819

 $820 \\ 821$

822 823

 $824 \\ 825$

826 827

828 829 830

831 832

833

834

835 836

837

838

840

841 842

```
var decompress1 = UnicodeMap.FromSequenceLinkToString(sequence1,
                    scope1.Links);
                var decompress2 = UnicodeMap.FromSequenceLinkToString(sequence2,
                    scope2.Links);
                Assert.True(strings[i] == decompress1 && decompress1 == decompress2);
            }
        }
        Assert.True((int)(scope1.Links.Count() - UnicodeMap.MapSize) < totalCharacters);
        Assert.True((int)(scope2.Links.Count() - UnicodeMap.MapSize) < totalCharacters);
        Debug.WriteLine($"{(double)(scope1.Links.Count() - UnicodeMap.MapSize)
            totalCharacters} | {(double)(scope2.Links.Count() - UnicodeMap.MapSize) /
            totalCharacters}");
        // Can be worse than balanced variant
        //Assert.True(scope1.Links.Count() <= scope2.Links.Count());</pre>
        //compressor1.ValidateFrequencies();
    }
}
[Fact]
public static void AllTreeBreakDownAtSequencesCreationBugTest()
    // Made out of AllPossibleConnectionsTest test.
    //const long sequenceLength = 5; //100% bug
    const long sequenceLength = 4; //100% bug
    //const long sequenceLength = 3; //100% _no_bug (ok)
    using (var scope = new TempLinksTestScope(useSequences: true))
        var links = scope.Links;
        var sequences = scope.Sequences;
        var sequence = new ulong[sequenceLength];
        for (var i = 0; i < sequenceLength; i++)</pre>
        {
            sequence[i] = links.Create();
        var createResults = sequences.CreateAllVariants2(sequence);
        Global.Trash = createResults;
        for (var i = 0; i < sequenceLength; i++)</pre>
            links.Delete(sequence[i]);
        }
    }
}
[Fact]
public static void AllPossibleConnectionsTest()
    const long sequenceLength = 5;
    using (var scope = new TempLinksTestScope(useSequences: true))
        var links = scope.Links;
        var sequences = scope.Sequences;
        var sequence = new ulong[sequenceLength];
        for (var i = 0; i < sequenceLength; i++)</pre>
        {
            sequence[i] = links.Create();
        }
        var createResults = sequences.CreateAllVariants2(sequence);
        var reverseResults = sequences.CreateAllVariants2(sequence.Reverse().ToArray());
        for (var i = 0; i < 1; i++)</pre>
            var sw1 = Stopwatch.StartNew();
            var searchResults1 = sequences.GetAllConnections(sequence); sw1.Stop();
```

846

847

849

850

852

853

854 855 856

857

858

860

861

862

863

865

866 867

868 869

870

871

872 873

874

876 877

878

879

880

881

882 883 884

886

887 888

889 890

891

892

893

894 895

896

897 898

899 900

901

903

904 905

906

907

908

910 911

912

913 914

915 916

```
var sw2 = Stopwatch.StartNew();
                var searchResults2 = sequences.GetAllConnections1(sequence); sw2.Stop();
                var sw3 = Stopwatch.StartNew();
                var searchResults3 = sequences.GetAllConnections2(sequence); sw3.Stop();
                var sw4 = Stopwatch.StartNew();
                var searchResults4 = sequences.GetAllConnections3(sequence); sw4.Stop();
                Global.Trash = searchResults3;
                Global.Trash = searchResults4; //-V3008
                var intersection1 = createResults.Intersect(searchResults1).ToList();
                Assert.True(intersection1.Count == createResults.Length);
                var intersection2 = reverseResults.Intersect(searchResults1).ToList();
                Assert.True(intersection2.Count == reverseResults.Length);
                var intersection0 = searchResults1.Intersect(searchResults2).ToList();
                Assert.True(intersection0.Count == searchResults2.Count);
                var intersection3 = searchResults2.Intersect(searchResults3).ToList();
                Assert.True(intersection3.Count == searchResults3.Count);
                var intersection4 = searchResults3.Intersect(searchResults4).ToList();
                Assert.True(intersection4.Count == searchResults4.Count);
            for (var i = 0; i < sequenceLength; i++)</pre>
                links.Delete(sequence[i]);
            }
        }
    }
    [Fact(Skip = "Correct implementation is pending")]
   public static void CalculateAllUsagesTest()
        const long sequenceLength = 3;
        using (var scope = new TempLinksTestScope(useSequences: true))
            var links = scope.Links;
            var sequences = scope.Sequences;
            var sequence = new ulong[sequenceLength];
            for (var i = 0; i < sequenceLength; i++)</pre>
            {
                sequence[i] = links.Create();
            var createResults = sequences.CreateAllVariants2(sequence);
            //var reverseResults =
            sequences.CreateAllVariants2(sequence.Reverse().ToArray());
            for (var i = 0; i < 1; i++)
                var linksTotalUsages1 = new ulong[links.Count() + 1];
                sequences.CalculateAllUsages(linksTotalUsages1);
                var linksTotalUsages2 = new ulong[links.Count() + 1];
                sequences.CalculateAllUsages2(linksTotalUsages2);
                var intersection1 = linksTotalUsages1.Intersect(linksTotalUsages2).ToList();
                Assert.True(intersection1.Count == linksTotalUsages2.Length);
            for (var i = 0; i < sequenceLength; i++)</pre>
                links.Delete(sequence[i]);
            }
       }
   }
}
```

921 922

924 925

926

927

929

930 931

933 934

935

936

938

939 940

941

942 943

944

945 946 947

949

950

952

953 954

955

956 957

958 959

960 961

962

 $963 \\ 964$

965

966

967

968

970 971

972

973

974

975 976

977

979 980

981 982 983

984

985

986 987 988

989 990

991

992

993

994

995

996 }

```
./Platform.Data.Doublets.Tests/TempLinksTestScope.cs
   using System.IO
   using Platform Disposables;
   using Platform.Data.Doublets.ResizableDirectMemory;
   using Platform.Data.Doublets.Sequences;
   using Platform.Data.Doublets.Decorators;
   namespace Platform.Data.Doublets.Tests
7
        public class TempLinksTestScope : DisposableBase
9
10
             public readonly ILinks<ulong> MemoryAdapter;
public readonly SynchronizedLinks<ulong> Links;
11
12
             public readonly Sequences. Sequences Sequences;
13
            public readonly string TempFilename;
public readonly string TempTransactionLogFilename;
private readonly bool _deleteFiles;
14
15
16
             public TempLinksTestScope(bool deleteFiles = true, bool useSequences = false, bool
18
                useLog = false)
                 : this(new SequencesOptions<ulong>(), deleteFiles, useSequences, useLog)
19
20
21
22
             public TempLinksTestScope(SequencesOptions<ulong> sequencesOptions, bool deleteFiles =
                 true, bool useSequences = false, bool useLog = false)
24
25
                  _deleteFiles = deleteFiles;
                 TempFilename = Path.GetTempFileName();
26
                 TempTransactionLogFilename = Path.GetTempFileName();
27
                 var coreMemoryAdapter = new UInt64ResizableDirectMemoryLinks(TempFilename);
29
30
                 MemoryAdapter = useLog ? (ILinks<ulong>)new
31
                  \  \  \, \rightarrow \  \  \, \text{UInt64LinksTransactionsLayer(coreMemoryAdapter, TempTransactionLogFilename)} \, : \\
                     coreMemoryAdapter;
32
                 Links = new SynchronizedLinks<ulong>(new UInt64Links(MemoryAdapter));
33
                 if (useSequences)
35
                      Sequences = new Sequences.Sequences(Links, sequencesOptions);
36
                 }
             }
38
39
             protected override void Dispose(bool manual, bool wasDisposed)
40
41
                 if (!wasDisposed)
42
                      Links.Unsync.DisposeIfPossible();
44
                      if (_deleteFiles)
45
                      {
46
                          DeleteFiles();
47
48
                 }
49
             }
51
             public void DeleteFiles()
53
                 File.Delete(TempFilename);
54
                 File.Delete(TempTransactionLogFilename);
55
             }
        }
57
58
./Platform.Data.Doublets.Tests/UnaryNumberConvertersTests.cs
   using Xunit;
   using Platform.Random;
   using Platform.Data.Doublets.Converters;
3
4
   namespace Platform.Data.Doublets.Tests
5
6
        public static class UnaryNumberConvertersTests
             [Fact]
9
             public static void ConvertersTest()
10
11
                 using (var scope = new TempLinksTestScope())
12
                 {
13
                      const int N = 10;
                      var links = scope.Links;
```

```
var meaningRoot = links.CreatePoint();
16
                    var one = links.CreateAndUpdate(meaningRoot, links.Constants.Itself);
                    var powerOf2ToUnaryNumberConverter = new
18
                    → PowerOf2ToUnaryNumberConverter<ulong>(links, one);
                   var toUnaryNumberConverter = new AddressToUnaryNumberConverter<ulong>(links,
19
                    → powerOf2ToUnaryNumberConverter);
                    var random = new System.Random(0);
                   ulong[] numbers = new ulong[N];
21
                   ulong[] unaryNumbers = new ulong[N];
22
                   for (int i = 0; i < N; i++)
23
24
                       numbers[i] = random.NextUInt64();
25
                       unaryNumbers[i] = toUnaryNumberConverter.Convert(numbers[i]);
26
                    var fromUnaryNumberConverterUsingOrOperation = new
28
                       UnaryNumberToAddressOrOperationConverter<ulong>(links,
                       powerOf2ToUnaryNumberConverter);
                    var fromUnaryNumberConverterUsingAddOperation = new
29
                    UnaryNumberToAddressAddOperationConverter<ulong>(links, one);
                   for (int i = 0; i < N; i++)
30
                        Assert.Equal(numbers[i],
                        fromUnaryNumberConverterUsingOrOperation.Convert(unaryNumbers[i]));
                        Assert.Equal(numbers[i],
33
                        fromUnaryNumberConverterUsingAddOperation.Convert(unaryNumbers[i]));
34
               }
35
          }
       }
37
   }
38
```

```
Index
./Platform.Data.Doublets.Tests/ComparisonTests.cs, 132
./Platform.Data.Doublets.Tests/DoubletLinksTests.cs, 133
./Platform.Data.Doublets.Tests/EqualityTests.cs, 136
./Platform.Data.Doublets.Tests/LinksTests.cs, 137
./Platform.Data.Doublets.Tests/OptimalVariantSequenceTests.cs, 150
./Platform.Data.Doublets.Tests/ReadSequenceTests.cs, 152
./Platform.Data.Doublets.Tests/ResizableDirectMemoryLinksTests.cs, 152
./Platform.Data.Doublets.Tests/ScopeTests.cs, 153
./Platform Data Doublets Tests/SequencesTests cs, 154
./Platform Data Doublets Tests/TempLinksTestScope.cs, 168
./Platform.Data.Doublets.Tests/UnaryNumberConvertersTests.cs, 169
./Platform.Data.Doublets/Converters/AddressToUnaryNumberConverter.cs, 1
./Platform.Data.Doublets/Converters/LinkToltsFrequencyNumberConveter.cs, 1
./Platform.Data.Doublets/Converters/PowerOf2ToUnaryNumberConverter.cs, 2
./Platform.Data.Doublets/Converters/UnaryNumberToAddressAddOperationConverter.cs, 2
./Platform.Data.Doublets/Converters/UnaryNumberToAddressOrOperationConverter.cs, 3
./Platform.Data.Doublets/Decorators/LinksCascadeUniquenessAndUsagesResolver.cs, 4
/Platform Data Doublets/Decorators/LinksCascadeUsagesResolver.cs, 4
./Platform.Data.Doublets/Decorators/LinksDecoratorBase.cs, 4
./Platform.Data.Doublets/Decorators/LinksDisposableDecoratorBase.cs, 5
./Platform.Data.Doublets/Decorators/LinksInnerReferenceExistenceValidator.cs, 5
./Platform.Data.Doublets/Decorators/LinksItselfConstantToSelfReferenceResolver.cs, 6
./Platform.Data.Doublets/Decorators/LinksNonExistentDependenciesCreator.cs, 6
./Platform.Data.Doublets/Decorators/LinksNullConstantToSelfReferenceResolver.cs, 7
./Platform.Data.Doublets/Decorators/LinksUniquenessResolver.cs, 7
./Platform.Data.Doublets/Decorators/LinksUniquenessValidator.cs, 7
./Platform.Data.Doublets/Decorators/LinksUsagesValidator.cs, 7
./Platform.Data.Doublets/Decorators/NonNullContentsLinkDeletionResolver.cs, 8
./Platform.Data.Doublets/Decorators/UInt64Links.cs, 8
./Platform.Data.Doublets/Decorators/UniLinks.cs, 9
./Platform.Data.Doublets/Doublet.cs, 14
./Platform.Data.Doublets/DoubletComparer.cs, 14
./Platform.Data.Doublets/Hybrid.cs, 14
./Platform.Data.Doublets/ILinks.cs, 16
./Platform.Data.Doublets/ILinksExtensions.cs, 16
./Platform.Data.Doublets/ISynchronizedLinks.cs, 27
./Platform.Data.Doublets/Incrementers/FrequencyIncrementer.cs, 26
./Platform.Data.Doublets/Incrementers/LinkFrequencyIncrementer.cs, 26
./Platform.Data.Doublets/Incrementers/UnaryNumberIncrementer.cs, 27
./Platform.Data.Doublets/Link.cs, 28
./Platform.Data.Doublets/LinkExtensions.cs, 30
./Platform Data Doublets/LinksOperatorBase.cs, 30
./Platform.Data.Doublets/PropertyOperators/DefaultLinkPropertyOperator.cs, 30
./Platform.Data.Doublets/PropertyOperators/FrequencyPropertyOperator.cs, 31
./Platform.Data.Doublets/ResizableDirectMemory/ResizableDirectMemoryLinks.ListMethods.cs, 40
./Platform.Data.Doublets/ResizableDirectMemory/ResizableDirectMemoryLinks.TreeMethods.cs, 41
./Platform.Data.Doublets/ResizableDirectMemory/ResizableDirectMemoryLinks.cs, 32
./Platform.Data.Doublets/ResizableDirectMemory/UInt64ResizableDirectMemoryLinks.ListMethods.cs, 54
./Platform.Data.Doublets/ResizableDirectMemory/Ulnt64ResizableDirectMemoryLinks.TreeMethods.cs, 54
./Platform.Data.Doublets/ResizableDirectMemory/Ulnt64ResizableDirectMemoryLinks.cs, 47
./Platform.Data.Doublets/Sequences/Converters/BalancedVariantConverter.cs, 61
./Platform.Data.Doublets/Sequences/Converters/CompressingConverter.cs, 62
./Platform.Data.Doublets/Sequences/Converters/LinksListToSequenceConverterBase.cs, 65
./Platform.Data.Doublets/Sequences/Converters/OptimalVariantConverter.cs, 65
./Platform.Data.Doublets/Sequences/Converters/SequenceToltsLocalElementLevelsConverter.cs, 66
./Platform.Data.Doublets/Sequences/CreteriaMatchers/DefaultSequenceElementCreteriaMatcher.cs, 67
./Platform.Data.Doublets/Sequences/CreteriaMatchers/MarkedSequenceCreteriaMatcher.cs, 67
/Platform Data Doublets/Sequences/DefaultSequenceAppender.cs, 67
./Platform.Data.Doublets/Sequences/DuplicateSegmentsCounter.cs, 68
./Platform.Data.Doublets/Sequences/DuplicateSegmentsProvider.cs, 68
./Platform.Data.Doublets/Sequences/Frequencies/Cache/FrequenciesCacheBasedLinkFrequencyIncrementer.cs, 70
./Platform.Data.Doublets/Sequences/Frequencies/Cache/FrequenciesCacheBasedLinkToItsFrequencyNumberConverter.cs, 71
./Platform.Data.Doublets/Sequences/Frequencies/Cache/LinkFrequenciesCache.cs, 71
./Platform.Data.Doublets/Sequences/Frequencies/Cache/LinkFrequency.cs, 73
./Platform.Data.Doublets/Sequences/Frequencies/Counters/MarkedSequenceSymbolFrequencyOneOffCounter.cs, 73
./Platform.Data.Doublets/Sequences/Frequencies/Counters/SequenceSymbolFrequencyOneOffCounter.cs, 73
```

```
./Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalMarkedSequenceSymbolFrequencyCounter.cs, 74
/Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalMarkedSequenceSymbolFrequencyOneOffCounter.cs, 74
./Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyCounter.cs, 75
./Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyOneOffCounter.cs, 75
./Platform.Data.Doublets/Sequences/HeightProviders/CachedSequenceHeightProvider.cs, 76
./Platform.Data.Doublets/Sequences/HeightProviders/DefaultSequenceRightHeightProvider.cs, 76
./Platform.Data.Doublets/Sequences/HeightProviders/ISequenceHeightProvider.cs, 77
./Platform.Data.Doublets/Sequences/Sequences.Experiments.ReadSequence.cs, 112
./Platform.Data.Doublets/Sequences/Sequences.Experiments.cs, 86
/Platform Data Doublets/Sequences/Sequences.cs, 77
./Platform.Data.Doublets/Sequences/SequencesExtensions.cs, 114
./Platform.Data.Doublets/Sequences/SequencesIndexer.cs, 114
./Platform Data Doublets/Sequences/SequencesOptions.cs, 115
./Platform.Data.Doublets/Sequences/UnicodeMap.cs, 116
./Platform.Data.Doublets/Sequences/Walkers/LeftSequenceWalker.cs, 119
./Platform.Data.Doublets/Sequences/Walkers/RightSequenceWalker.cs, 119
./Platform Data Doublets/Sequences/Walkers/SequenceWalkerBase.cs. 120
./Platform Data Doublets/Stacks/Stack.cs, 121
./Platform.Data.Doublets/Stacks/StackExtensions.cs, 121
./Platform.Data.Doublets/SynchronizedLinks.cs, 121
./Platform.Data.Doublets/UInt64Link.cs, 122
```

./Platform.Data.Doublets/UInt64LinkExtensions.cs, 124 ./Platform.Data.Doublets/UInt64LinksExtensions.cs, 125

./Platform.Data.Doublets/UInt64LinksTransactionsLayer.cs, 127