

LinksPlatform's Platform.Data.Doublets Class Library

1.1 ./csharp/Platform.Data.Doublets/CriterionMatchers/TargetMatcher.cs

```
1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using Platform.Interfaces;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.CriterionMatchers
8 {
9     public class TargetMatcher<TLink> : LinksOperatorBase<TLink>, ICriterionMatcher<TLink>
10    {
11        private static readonly EqualityComparer<TLink> _equalityComparer =
12            ↳ EqualityComparer<TLink>.Default;
13
14        private readonly TLink _targetToMatch;
15
16        [MethodImpl(MethodImplOptions.AggressiveInlining)]
17        public TargetMatcher(ILinks<TLink> links, TLink targetToMatch) : base(links) =>
18            ↳ _targetToMatch = targetToMatch;
19
20        [MethodImpl(MethodImplOptions.AggressiveInlining)]
21        public bool IsMatched(TLink link) => _equalityComparer.Equals(_links.GetTarget(link),
22            ↳ _targetToMatch);
23    }
24 }
```

1.2 ./csharp/Platform.Data.Doublets/Decorators/LinksCascadeUniquenessAndUsagesResolver.cs

```
1 using System.Runtime.CompilerServices;
2
3 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5 namespace Platform.Data.Doublets.Decorators
6 {
7     public class LinksCascadeUniquenessAndUsagesResolver<TLink> : LinksUniquenessResolver<TLink>
8    {
9        [MethodImpl(MethodImplOptions.AggressiveInlining)]
10        public LinksCascadeUniquenessAndUsagesResolver(ILinks<TLink> links) : base(links) { }
11
12        [MethodImpl(MethodImplOptions.AggressiveInlining)]
13        protected override TLink ResolveAddressChangeConflict(TLink oldLinkAddress, TLink
14            ↳ newLinkAddress)
15        {
16            // Use Facade (the last decorator) to ensure recursion working correctly
17            _facade.MergeUsages(oldLinkAddress, newLinkAddress);
18            return base.ResolveAddressChangeConflict(oldLinkAddress, newLinkAddress);
19        }
20    }
21 }
```

1.3 ./csharp/Platform.Data.Doublets/Decorators/LinksCascadeUsagesResolver.cs

```
1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Decorators
7 {
8     /// <remarks>
9     /// <para>Must be used in conjunction with NonNullContentsLinkDeletionResolver.</para>
10    /// <para>Должен использоваться вместе с NonNullContentsLinkDeletionResolver.</para>
11    /// </remarks>
12    public class LinksCascadeUsagesResolver<TLink> : LinksDecoratorBase<TLink>
13    {
14        [MethodImpl(MethodImplOptions.AggressiveInlining)]
15        public LinksCascadeUsagesResolver(ILinks<TLink> links) : base(links) { }
16
17        [MethodImpl(MethodImplOptions.AggressiveInlining)]
18        public override void Delete(IList<TLink> restrictions)
19        {
20            var linkIndex = restrictions[_constants.IndexPart];
21            // Use Facade (the last decorator) to ensure recursion working correctly
22            _facade.DeleteAllUsages(linkIndex);
23            _links.Delete(linkIndex);
24        }
25    }
26 }
```

1.4 ./csharp/Platform.Data.Doublets/Decorators/LinksDecoratorBase.cs

```

1  using System;
2  using System.Collections.Generic;
3  using System.Runtime.CompilerServices;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Decorators
8  {
9      public abstract class LinksDecoratorBase<TLink> : LinksOperatorBase<TLink>, ILinks<TLink>
10     {
11         protected readonly LinksConstants<TLink> _constants;
12
13         public LinksConstants<TLink> Constants
14         {
15             [MethodImpl(MethodImplOptions.AggressiveInlining)]
16             get => _constants;
17         }
18
19         protected ILinks<TLink> _facade;
20
21         public ILinks<TLink> Facade
22         {
23             [MethodImpl(MethodImplOptions.AggressiveInlining)]
24             get => _facade;
25             [MethodImpl(MethodImplOptions.AggressiveInlining)]
26             set
27             {
28                 _facade = value;
29                 if (_links is LinksDecoratorBase<TLink> decorator)
30                 {
31                     decorator.Facade = value;
32                 }
33             }
34         }
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected LinksDecoratorBase(ILinks<TLink> links) : base(links)
38         {
39             _constants = links.Constants;
40             Facade = this;
41         }
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         public virtual TLink Count(IList<TLink> restrictions) => _links.Count(restrictions);
45
46         [MethodImpl(MethodImplOptions.AggressiveInlining)]
47         public virtual TLink Each(Func<IList<TLink>, TLink> handler, IList<TLink> restrictions)
48             => _links.Each(handler, restrictions);
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         public virtual TLink Create(IList<TLink> restrictions) => _links.Create(restrictions);
52
53         [MethodImpl(MethodImplOptions.AggressiveInlining)]
54         public virtual TLink Update(IList<TLink> restrictions, IList<TLink> substitution) =>
55             _links.Update(restrictions, substitution);
56
57         [MethodImpl(MethodImplOptions.AggressiveInlining)]
58         public virtual void Delete(IList<TLink> restrictions) => _links.Delete(restrictions);
59     }
60 }

```

1.5 ./csharp/Platform.Data.Doublets/Decorators/LinksDisposableDecoratorBase.cs

```

1  using System.Runtime.CompilerServices;
2  using Platform.Disposables;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5  #pragma warning disable CA1063 // Implement IDisposable Correctly
6
7  namespace Platform.Data.Doublets.Decorators
8  {
9      public abstract class LinksDisposableDecoratorBase<TLink> : LinksDecoratorBase<TLink>,
10         ILinks<TLink>, System.IDisposable
11     {
12         protected class DisposableWithMultipleCallsAllowed : Disposable
13         {
14             [MethodImpl(MethodImplOptions.AggressiveInlining)]
15             public DisposableWithMultipleCallsAllowed(Disposal disposal) : base(disposal) { }
16
17             protected override bool AllowMultipleDisposeCalls

```

```

17     {
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         get => true;
20     }
21 }
22
23 protected readonly DisposableWithMultipleCallsAllowed Disposable;
24
25 [MethodImpl(MethodImplOptions.AggressiveInlining)]
26 protected LinksDisposableDecoratorBase(ILinks<TLink> links) : base(links) => Disposable
27     => = new DisposableWithMultipleCallsAllowed(Dispose);
28
29 [MethodImpl(MethodImplOptions.AggressiveInlining)]
30 ~LinksDisposableDecoratorBase() => Disposable.Destruct();
31
32 [MethodImpl(MethodImplOptions.AggressiveInlining)]
33 public void Dispose() => Disposable.Dispose();
34
35 [MethodImpl(MethodImplOptions.AggressiveInlining)]
36 protected virtual void Dispose(bool manual, bool wasDisposed)
37 {
38     if (!wasDisposed)
39     {
40         _links.DisposeIfPossible();
41     }
42 }
43 }

```

1.6 ./csharp/Platform.Data.Doublets/Decorators/LinksInnerReferenceExistenceValidator.cs

```

1 using System;
2 using System.Collections.Generic;
3 using System.Runtime.CompilerServices;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Decorators
8 {
9     // TODO: Make LinksExternalReferenceValidator. A layer that checks each link to exist or to
10     // be external (hybrid link's raw number).
11     public class LinksInnerReferenceExistenceValidator<TLink> : LinksDecoratorBase<TLink>
12     {
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public LinksInnerReferenceExistenceValidator(ILinks<TLink> links) : base(links) { }
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         public override TLink Each(Func<IList<TLink>, TLink> handler, IList<TLink> restrictions)
18         {
19             var links = _links;
20             links.EnsureInnerReferenceExists(restrictions, nameof(restrictions));
21             return links.Each(handler, restrictions);
22         }
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         public override TLink Update(IList<TLink> restrictions, IList<TLink> substitution)
26         {
27             // TODO: Possible values: null, ExistentLink or NonExistentHybrid(ExternalReference)
28             var links = _links;
29             links.EnsureInnerReferenceExists(restrictions, nameof(restrictions));
30             links.EnsureInnerReferenceExists(substitution, nameof(substitution));
31             return links.Update(restrictions, substitution);
32         }
33
34         [MethodImpl(MethodImplOptions.AggressiveInlining)]
35         public override void Delete(IList<TLink> restrictions)
36         {
37             var link = restrictions[_constants.IndexPart];
38             var links = _links;
39             links.EnsureLinkExists(link, nameof(link));
40             links.Delete(link);
41         }
42     }
43 }

```

1.7 ./csharp/Platform.Data.Doublets/Decorators/LinksItselfConstantToSelfReferenceResolver.cs

```

1 using System;
2 using System.Collections.Generic;
3 using System.Runtime.CompilerServices;
4

```

```

5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Decorators
8 {
9     public class LinksItselfConstantToSelfReferenceResolver<TLink> : LinksDecoratorBase<TLink>
10    {
11        private static readonly EqualityComparer<TLink> _equalityComparer =
12            ↪ EqualityComparer<TLink>.Default;
13
14        [MethodImpl(MethodImplOptions.AggressiveInlining)]
15        public LinksItselfConstantToSelfReferenceResolver(ILinks<TLink> links) : base(links) { }
16
17        [MethodImpl(MethodImplOptions.AggressiveInlining)]
18        public override TLink Each(Func<IList<TLink>, TLink> handler, IList<TLink> restrictions)
19        {
20            var constants = _constants;
21            var itselfConstant = constants.Itself;
22            if (!_equalityComparer.Equals(constants.Any, itselfConstant) &&
23                ↪ restrictions.Contains(itselfConstant))
24            {
25                // Itself constant is not supported for Each method right now, skipping execution
26                return constants.Continue;
27            }
28            return _links.Each(handler, restrictions);
29        }
30
31        [MethodImpl(MethodImplOptions.AggressiveInlining)]
32        public override TLink Update(IList<TLink> restrictions, IList<TLink> substitution) =>
33            ↪ _links.Update(restrictions, _links.ResolveConstantAsSelfReference(_constants.Itself,
34            ↪ restrictions, substitution));
35    }
36 }

```

1.8 ./csharp/Platform.Data.Doublets.Decorators/LinksNonExistentDependenciesCreator.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Decorators
7 {
8     /// <remarks>
9     /// Not practical if newSource and newTarget are too big.
10    /// To be able to use practical version we should allow to create link at any specific
11    ↪ location inside ResizableDirectMemoryLinks.
12    /// This in turn will require to implement not a list of empty links, but a list of ranges
13    ↪ to store it more efficiently.
14    /// </remarks>
15    public class LinksNonExistentDependenciesCreator<TLink> : LinksDecoratorBase<TLink>
16    {
17        [MethodImpl(MethodImplOptions.AggressiveInlining)]
18        public LinksNonExistentDependenciesCreator(ILinks<TLink> links) : base(links) { }
19
20        [MethodImpl(MethodImplOptions.AggressiveInlining)]
21        public override TLink Update(IList<TLink> restrictions, IList<TLink> substitution)
22        {
23            var constants = _constants;
24            var links = _links;
25            links.EnsureCreated(substitution[constants.SourcePart],
26                ↪ substitution[constants.TargetPart]);
27            return links.Update(restrictions, substitution);
28        }
29    }
30 }

```

1.9 ./csharp/Platform.Data.Doublets.Decorators/LinksNullConstantToSelfReferenceResolver.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Decorators
7 {
8     public class LinksNullConstantToSelfReferenceResolver<TLink> : LinksDecoratorBase<TLink>
9    {
10        [MethodImpl(MethodImplOptions.AggressiveInlining)]
11        public LinksNullConstantToSelfReferenceResolver(ILinks<TLink> links) : base(links) { }
12
13        [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

14         public override TLink Create(IList<TLink> restrictions) => _links.CreatePoint();
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         public override TLink Update(IList<TLink> restrictions, IList<TLink> substitution) =>
18             ↪ _links.Update(restrictions, _links.ResolveConstantAsSelfReference(_constants.Null,
19             ↪ restrictions, substitution));
18     }
19 }

```

1.10 ./csharp/Platform.Data.Doublets/Decorators/LinksUniquenessResolver.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Decorators
7  {
8      public class LinksUniquenessResolver<TLink> : LinksDecoratorBase<TLink>
9      {
10         private static readonly EqualityComparer<TLink> _equalityComparer =
11             ↪ EqualityComparer<TLink>.Default;
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public LinksUniquenessResolver(ILinks<TLink> links) : base(links) { }
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         public override TLink Update(IList<TLink> restrictions, IList<TLink> substitution)
18         {
19             var constants = _constants;
20             var links = _links;
21             var newLinkAddress = links.SearchOrDefault(substitution[constants.SourcePart],
22             ↪ substitution[constants.TargetPart]);
23             if (_equalityComparer.Equals(newLinkAddress, default))
24             {
25                 return links.Update(restrictions, substitution);
26             }
27             return ResolveAddressChangeConflict(restrictions[constants.IndexPart],
28             ↪ newLinkAddress);
29         }
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected virtual TLink ResolveAddressChangeConflict(TLink oldLinkAddress, TLink
33             ↪ newLinkAddress)
34         {
35             if (!_equalityComparer.Equals(oldLinkAddress, newLinkAddress) &&
36             ↪ _links.Exists(oldLinkAddress))
37             {
38                 _facade.Delete(oldLinkAddress);
39             }
40             return newLinkAddress;
41         }
42     }
43 }

```

1.11 ./csharp/Platform.Data.Doublets/Decorators/LinksUniquenessValidator.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Decorators
7  {
8      public class LinksUniquenessValidator<TLink> : LinksDecoratorBase<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public LinksUniquenessValidator(ILinks<TLink> links) : base(links) { }
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public override TLink Update(IList<TLink> restrictions, IList<TLink> substitution)
15         {
16             var links = _links;
17             var constants = _constants;
18             links.EnsureDoesNotExists(substitution[constants.SourcePart],
19             ↪ substitution[constants.TargetPart]);
20             return links.Update(restrictions, substitution);
21         }
22     }
23 }

```

1.12 ./csharp/Platform.Data.Doublets/Decorators/LinksUsagesValidator.cs

```
1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Decorators
7 {
8     public class LinksUsagesValidator<TLink> : LinksDecoratorBase<TLink>
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public LinksUsagesValidator(ILinks<TLink> links) : base(links) { }
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public override TLink Update(IList<TLink> restrictions, IList<TLink> substitution)
15         {
16             var links = _links;
17             links.EnsureNoUsages(restrictions[_constants.IndexPart]);
18             return links.Update(restrictions, substitution);
19         }
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         public override void Delete(IList<TLink> restrictions)
23         {
24             var link = restrictions[_constants.IndexPart];
25             var links = _links;
26             links.EnsureNoUsages(link);
27             links.Delete(link);
28         }
29     }
30 }
```

1.13 ./csharp/Platform.Data.Doublets/Decorators/NonNullContentsLinkDeletionResolver.cs

```
1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Decorators
7 {
8     public class NonNullContentsLinkDeletionResolver<TLink> : LinksDecoratorBase<TLink>
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public NonNullContentsLinkDeletionResolver(ILinks<TLink> links) : base(links) { }
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public override void Delete(IList<TLink> restrictions)
15         {
16             var linkIndex = restrictions[_constants.IndexPart];
17             var links = _links;
18             links.EnforceResetValues(linkIndex);
19             links.Delete(linkIndex);
20         }
21     }
22 }
```

1.14 ./csharp/Platform.Data.Doublets/Decorators/UInt32Links.cs

```
1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using TLink = System.UInt32;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Decorators
8 {
9     public class UInt32Links : LinksDisposableDecoratorBase<TLink>
10     {
11         [MethodImpl(MethodImplOptions.AggressiveInlining)]
12         public UInt32Links(ILinks<TLink> links) : base(links) { }
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         public override TLink Create(IList<TLink> restrictions) => _links.CreatePoint();
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         public override TLink Update(IList<TLink> restrictions, IList<TLink> substitution)
19         {
20             var constants = _constants;
21             var indexPartConstant = constants.IndexPart;
22             var sourcePartConstant = constants.SourcePart;
23             var targetPartConstant = constants.TargetPart;
```

```

24     var nullConstant = constants.Null;
25     var itselfConstant = constants.Itself;
26     var existedLink = nullConstant;
27     var updatedLink = restrictions[indexPartConstant];
28     var newSource = substitution[sourcePartConstant];
29     var newTarget = substitution[targetPartConstant];
30     var links = _links;
31     if (newSource != itselfConstant && newTarget != itselfConstant)
32     {
33         existedLink = links.SearchOrDefault(newSource, newTarget);
34     }
35     if (existedLink == nullConstant)
36     {
37         var before = links.GetLink(updatedLink);
38         if (before[sourcePartConstant] != newSource || before[targetPartConstant] !=
39             ↪ newTarget)
40         {
41             links.Update(updatedLink, newSource == itselfConstant ? updatedLink :
42                 ↪ newSource,
43                 newTarget == itselfConstant ? updatedLink :
44                     ↪ newTarget);
45         }
46         return updatedLink;
47     }
48     else
49     {
50         return _facade.MergeAndDelete(updatedLink, existedLink);
51     }
52 }
53
54 [MethodImpl(MethodImplOptions.AggressiveInlining)]
55 public override void Delete(IList<TLink> restrictions)
56 {
57     var linkIndex = restrictions[_constants.IndexPart];
58     var links = _links;
59     links.EnforceResetValues(linkIndex);
60     _facade.DeleteAllUsages(linkIndex);
61     links.Delete(linkIndex);
62 }
63 }

```

1.15 ./csharp/Platform.Data.Doublets/Decorators/UInt64Links.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Decorators
7  {
8      /// <summary>
9      /// <para>Represents a combined decorator that implements the basic logic for interacting
10     ↪ with the links storage for links with addresses represented as <see cref="System.UInt64"
11     ↪ />.</para>
12     /// <para>Представляет комбинированный декоратор, реализующий основную логику по
13     ↪ взаимодействию с хранилищем связей, для связей с адресами представленными в виде <see
14     ↪ cref="System.UInt64"/>.</para>
15     /// </summary>
16     /// <remarks>
17     /// Возможные оптимизации:
18     /// Объединение в одном поле Source и Target с уменьшением до 32 бит.
19     /// + меньше объём БД
20     /// - меньше производительность
21     /// - больше ограничение на количество связей в БД)
22     /// Ленивое хранение размеров поддеревьев (расчитываемое по мере использования БД)
23     /// + меньше объём БД
24     /// - больше сложность
25     ///
26     /// Текущее теоретическое ограничение на индекс связи, из-за использования 5 бит в размере
27     ↪ поддеревьев для AVL баланса и флагов нитей: 2 в степени(64 минус 5 равно 59 ) равно 576
28     ↪ 460 752 303 423 488
29     /// Желательно реализовать поддержку переключения между деревьями и битовыми индексами
30     ↪ (битовыми строками) - вариант матрицы (выстраиваемой лениво).
31     ///
32     /// Решить отключать ли проверки при компиляции под Release. Т.е. исключения будут
33     ↪ выбрасываться только при #if DEBUG
34     /// </remarks>
35     public class UInt64Links : LinksDisposableDecoratorBase<ulong>

```

```

28 {
29     [MethodImpl(MethodImplOptions.AggressiveInlining)]
30     public UInt64Links(ILinks<ulong> links) : base(links) { }
31
32     [MethodImpl(MethodImplOptions.AggressiveInlining)]
33     public override ulong Create(IList<ulong> restrictions) => _links.CreatePoint();
34
35     [MethodImpl(MethodImplOptions.AggressiveInlining)]
36     public override ulong Update(IList<ulong> restrictions, IList<ulong> substitution)
37     {
38         var constants = _constants;
39         var indexPartConstant = constants.IndexPart;
40         var sourcePartConstant = constants.SourcePart;
41         var targetPartConstant = constants.TargetPart;
42         var nullConstant = constants.Null;
43         var itselfConstant = constants.Itself;
44         var existedLink = nullConstant;
45         var updatedLink = restrictions[indexPartConstant];
46         var newSource = substitution[sourcePartConstant];
47         var newTarget = substitution[targetPartConstant];
48         var links = _links;
49         if (newSource != itselfConstant && newTarget != itselfConstant)
50         {
51             existedLink = links.SearchOrDefault(newSource, newTarget);
52         }
53         if (existedLink == nullConstant)
54         {
55             var before = links.GetLink(updatedLink);
56             if (before[sourcePartConstant] != newSource || before[targetPartConstant] !=
57                 ↪ newTarget)
58             {
59                 links.Update(updatedLink, newSource == itselfConstant ? updatedLink :
60                     ↪ newSource,
61                                     newTarget == itselfConstant ? updatedLink :
62                     ↪ newTarget);
63             }
64             return updatedLink;
65         }
66         else
67         {
68             return _facade.MergeAndDelete(updatedLink, existedLink);
69         }
70     }
71
72     [MethodImpl(MethodImplOptions.AggressiveInlining)]
73     public override void Delete(IList<ulong> restrictions)
74     {
75         var linkIndex = restrictions[_constants.IndexPart];
76         var links = _links;
77         links.EnforceResetValues(linkIndex);
78         _facade.DeleteAllUsages(linkIndex);
79         links.Delete(linkIndex);
80     }
81 }

```

1.16 ./csharp/Platform.Data.Doublets/Decorators/UniLinks.cs

```

1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using Platform.Collections;
5  using Platform.Collections.Lists;
6  using Platform.Data.Universal;
7
8  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
10 namespace Platform.Data.Doublets.Decorators
11 {
12     /// <remarks>
13     /// What does empty pattern (for condition or substitution) mean? Nothing or Everything?
14     /// Now we go with nothing. And nothing is something one, but empty, and cannot be changed
15     ↪ by itself. But can cause creation (update from nothing) or deletion (update to nothing).
16     ///
17     /// TODO: Decide to change to IDoubletLinks or not to change. (Better to create
18     ↪ DefaultUniLinksBase, that contains logic itself and can be implemented using both
19     ↪ IDoubletLinks and ILinks.)
20     /// </remarks>
21     internal class UniLinks<TLink> : LinksDecoratorBase<TLink>, IUniLinks<TLink>
22     {

```



```

20 private static readonly EqualityComparer<TLink> _equalityComparer =
    ↳ EqualityComparer<TLink>.Default;
21
22 public UniLinks(ILinks<TLink> links) : base(links) { }
23
24 private struct Transition
25 {
26     public IList<TLink> Before;
27     public IList<TLink> After;
28
29     public Transition(IList<TLink> before, IList<TLink> after)
30     {
31         Before = before;
32         After = after;
33     }
34 }
35
36 //public static readonly TLink NullConstant = Use<LinksConstants<TLink>>.Single.Null;
37 //public static readonly IReadOnlyList<TLink> NullLink = new
    ↳ ReadOnlyCollection<TLink>(new List<TLink> { NullConstant, NullConstant, NullConstant
    ↳ });
38
39 // TODO: Подумать о том, как реализовать древовидный Restriction и Substitution
    ↳ (Links-Expression)
40 public TLink Trigger(IList<TLink> restriction, Func<IList<TLink>, IList<TLink>, TLink>
    ↳ matchedHandler, IList<TLink> substitution, Func<IList<TLink>, IList<TLink>, TLink>
    ↳ substitutedHandler)
41 {
42     /////List<Transition> transitions = null;
43     /////if (!restriction.IsNullOrEmpty())
44     /////{
45     /////    // Есть причина делать проход (чтение)
46     /////    if (matchedHandler != null)
47     /////    {
48     /////        if (!substitution.IsNullOrEmpty())
49     /////        {
50     /////            // restriction => { 0, 0, 0 } | { 0 } // Create
51     /////            // substitution => { itself, 0, 0 } | { itself, itself, itself } //
    ↳ Create / Update
52     /////            // substitution => { 0, 0, 0 } | { 0 } // Delete
53     /////            transitions = new List<Transition>();
54     /////            if (Equals(substitution[Constants.IndexPart], Constants.Null))
55     /////            {
56     /////                // If index is Null, that means we always ignore every other
    ↳ value (they are also Null by definition)
57     /////                var matchDecision = matchedHandler(, NullLink);
58     /////                if (Equals(matchDecision, Constants.Break))
59     /////                {
60     /////                    return false;
61     /////                }
62     /////                if (!Equals(matchDecision, Constants.Skip))
63     /////                {
64     /////                    transitions.Add(new Transition(matchedLink, newValue));
65     /////                }
66     /////            }
67     /////            else
68     /////            {
69     /////                Func<T, bool> handler;
70     /////                handler = link =>
71     /////                {
72     /////                    var matchedLink = Memory.GetLinkValue(link);
73     /////                    var newValue = Memory.GetLinkValue(link);
74     /////                    newValue[Constants.IndexPart] = Constants.Itself;
75     /////                    newValue[Constants.SourcePart] =
    ↳ Equals(substitution[Constants.SourcePart], Constants.Itself) ?
    ↳ matchedLink[Constants.IndexPart] : substitution[Constants.SourcePart];
76     /////                    newValue[Constants.TargetPart] =
    ↳ Equals(substitution[Constants.TargetPart], Constants.Itself) ?
    ↳ matchedLink[Constants.IndexPart] : substitution[Constants.TargetPart];
77     /////                    var matchDecision = matchedHandler(matchedLink, newValue);
78     /////                    if (Equals(matchDecision, Constants.Break))
79     /////                    {
80     /////                        return false;
81     /////                    }
82     /////                    if (!Equals(matchDecision, Constants.Skip))
83     /////                    {
84     /////                        transitions.Add(new Transition(matchedLink, newValue));
85     /////                    }
86     /////                    return true;
87     /////                };
88     /////            }
89     /////            if (!Memory.Each(handler, restriction))
90     /////            {
91     /////                return Constants.Break;
92     /////            }
93     /////        }
94     /////    }
95     /////}
96     /////else
97     /////{
98     /////}
99     /////}

```

```

86         Func<T, bool> handler = link =>
87         {
88             var matchedLink = Memory.GetLinkValue(link);
89             var matchDecision = matchedHandler(matchedLink, matchedLink);
90             return !Equals(matchDecision, Constants.Break);
91         };
92         if (!Memory.Each(handler, restriction))
93             return Constants.Break;
94     }
95 }
96 else
97 {
98     if (substitution != null)
99     {
100         transitions = new List<IList<T>>>();
101         Func<T, bool> handler = link =>
102         {
103             var matchedLink = Memory.GetLinkValue(link);
104             transitions.Add(matchedLink);
105             return true;
106         };
107         if (!Memory.Each(handler, restriction))
108             return Constants.Break;
109     }
110     else
111     {
112         return Constants.Continue;
113     }
114 }
115 }
116 if (substitution != null)
117 {
118     // Есть причина делать замену (запись)
119     if (substitutedHandler != null)
120     {
121     }
122     else
123     {
124     }
125 }
126 return Constants.Continue;
127
128 //if (restriction.IsNullOrEmpty()) // Create
129 //{
130     substitution[Constants.IndexPart] = Memory.AllocateLink();
131     Memory.SetLinkValue(substitution);
132 //}
133 //else if (substitution.IsNullOrEmpty()) // Delete
134 //{
135     Memory.FreeLink(restriction[Constants.IndexPart]);
136 //}
137 //else if (restriction.EqualTo(substitution)) // Read or ("repeat" the state) // Each
138 //{
139     // No need to collect links to list
140     // Skip == Continue
141     // No need to check substitutedHandler
142     if (!Memory.Each(link => !Equals(matchedHandler(Memory.GetLinkValue(link)),
143         ↪ Constants.Break), restriction))
144         return Constants.Break;
145 //}
146 //else // Update
147 //{
148     //List<IList<T>> matchedLinks = null;
149     if (matchedHandler != null)
150     {
151         matchedLinks = new List<IList<T>>>();
152         Func<T, bool> handler = link =>
153         {
154             var matchedLink = Memory.GetLinkValue(link);
155             var matchDecision = matchedHandler(matchedLink);
156             if (Equals(matchDecision, Constants.Break))
157                 return false;
158             if (!Equals(matchDecision, Constants.Skip))
159                 matchedLinks.Add(matchedLink);
160             return true;
161         };
162         if (!Memory.Each(handler, restriction))
163             return Constants.Break;

```

```

163     //     }
164     //     if (!matchedLinks.IsNullOrEmpty())
165     //     {
166         //         var totalMatchedLinks = matchedLinks.Count;
167         //         for (var i = 0; i < totalMatchedLinks; i++)
168         //         {
169             //             var matchedLink = matchedLinks[i];
170             //             if (substitutedHandler != null)
171             //             {
172                 //                 var newValue = new List<T>(); // TODO: Prepare value to update here
173                 //                 // TODO: Decide is it actually needed to use Before and After
174                 ↪ substitution handling.
175                 //                 var substitutedDecision = substitutedHandler(matchedLink,
176                 ↪ newValue);
177                 //                 if (Equals(substitutedDecision, Constants.Break))
178                 //                 {
179                     //                     return Constants.Break;
180                     //                 }
181                 //                 if (Equals(substitutedDecision, Constants.Continue))
182                 //                 {
183                     //                     // Actual update here
184                     //                     Memory.SetLinkValue(newValue);
185                     //                 }
186                 //                 if (Equals(substitutedDecision, Constants.Skip))
187                 //                 {
188                     //                     // Cancel the update. TODO: decide use separate Cancel
189                     //                     ↪ constant or Skip is enough?
190                     //                 }
191             //         }
192     //     }
193     // }
194     // }
195     // }
196     // }
197     // }
198     // }
199     // }
200     // }
201     // }
202     // }
203     // }
204     // }
205     // }
206     // }
207     // }
208     // }
209     // }
210     // }
211     // }
212     // }
213     // }
214     // }
215     // }
216     // }
217     // }
218     // }
219     // }
220     // }
221     // }
222     // }
223     // }
224     // }
225     // }
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     // }
251     // }
252     // }
253     // }
254     // }
255     // }
256     // }
257     // }
258     // }
259     // }
260     // }
261     // }
262     // }
263     // }
264     // }
265     // }
266     // }
267     // }
268     // }
269     // }
270     // }
271     // }
272     // }
273     // }
274     // }
275     // }
276     // }
277     // }
278     // }
279     // }
280     // }
281     // }
282     // }
283     // }
284     // }
285     // }
286     // }
287     // }
288     // }
289     // }
290     // }
291     // }
292     // }
293     // }
294     // }
295     // }
296     // }
297     // }
298     // }
299     // }
300     // }
301     // }
302     // }
303     // }
304     // }
305     // }
306     // }
307     // }
308     // }
309     // }
310     // }
311     // }
312     // }
313     // }
314     // }
315     // }
316     // }
317     // }
318     // }
319     // }
320     // }
321     // }
322     // }
323     // }
324     // }
325     // }
326     // }
327     // }
328     // }
329     // }
330     // }
331     // }
332     // }
333     // }
334     // }
335     // }
336     // }
337     // }
338     // }
339     // }
340     // }
341     // }
342     // }
343     // }
344     // }
345     // }
346     // }
347     // }
348     // }
349     // }
350     // }
351     // }
352     // }
353     // }
354     // }
355     // }
356     // }
357     // }
358     // }
359     // }
360     // }
361     // }
362     // }
363     // }
364     // }
365     // }
366     // }
367     // }
368     // }
369     // }
370     // }
371     // }
372     // }
373     // }
374     // }
375     // }
376     // }
377     // }
378     // }
379     // }
380     // }
381     // }
382     // }
383     // }
384     // }
385     // }
386     // }
387     // }
388     // }
389     // }
390     // }
391     // }
392     // }
393     // }
394     // }
395     // }
396     // }
397     // }
398     // }
399     // }
400     // }
401     // }
402     // }
403     // }
404     // }
405     // }
406     // }
407     // }
408     // }
409     // }
410     // }
411     // }
412     // }
413     // }
414     // }
415     // }
416     // }
417     // }
418     // }
419     // }
420     // }
421     // }
422     // }
423     // }
424     // }
425     // }
426     // }
427     // }
428     // }
429     // }
430     // }
431     // }
432     // }
433     // }
434     // }
435     // }
436     // }
437     // }
438     // }
439     // }
440     // }
441     // }
442     // }
443     // }
444     // }
445     // }
446     // }
447     // }
448     // }
449     // }
450     // }
451     // }
452     // }
453     // }
454     // }
455     // }
456     // }
457     // }
458     // }
459     // }
460     // }
461     // }
462     // }
463     // }
464     // }
465     // }
466     // }
467     // }
468     // }
469     // }
470     // }
471     // }
472     // }
473     // }
474     // }
475     // }
476     // }
477     // }
478     // }
479     // }
480     // }
481     // }
482     // }
483     // }
484     // }
485     // }
486     // }
487     // }
488     // }
489     // }
490     // }
491     // }
492     // }
493     // }
494     // }
495     // }
496     // }
497     // }
498     // }
499     // }
500     // }
501     // }
502     // }
503     // }
504     // }
505     // }
506     // }
507     // }
508     // }
509     // }
510     // }
511     // }
512     // }
513     // }
514     // }
515     // }
516     // }
517     // }
518     // }
519     // }
520     // }
521     // }
522     // }
523     // }
524     // }
525     // }
526     // }
527     // }
528     // }
529     // }
530     // }
531     // }
532     // }
533     // }
534     // }
535     // }
536     // }
537     // }
538     // }
539     // }
540     // }
541     // }
542     // }
543     // }
544     // }
545     // }
546     // }
547     // }
548     // }
549     // }
550     // }
551     // }
552     // }
553     // }
554     // }
555     // }
556     // }
557     // }
558     // }
559     // }
560     // }
561     // }
562     // }
563     // }
564     // }
565     // }
566     // }
567     // }
568     // }
569     // }
570     // }
571     // }
572     // }
573     // }
574     // }
575     // }
576     // }
577     // }
578     // }
579     // }
580     // }
581     // }
582     // }
583     // }
584     // }
585     // }
586     // }
587     // }
588     // }
589     // }
590     // }
591     // }
592     // }
593     // }
594     // }
595     // }
596     // }
597     // }
598     // }
599     // }
600     // }
601     // }
602     // }
603     // }
604     // }
605     // }
606     // }
607     // }
608     // }
609     // }
610     // }
611     // }
612     // }
613     // }
614     // }
615     // }
616     // }
617     // }
618     // }
619     // }
620     // }
621     // }
622     // }
623     // }
624     // }
625     // }
626     // }
627     // }
628     // }
629     // }
630     // }
631     // }
632     // }
633     // }
634     // }
635     // }
636     // }
637     // }
638     // }
639     // }
640     // }
641     // }
642     // }
643     // }
644     // }
645     // }
646     // }
647     // }
648     // }
649     // }
650     // }
651     // }
652     // }
653     // }
654     // }
655     // }
656     // }
657     // }
658     // }
659     // }
660     // }
661     // }
662     // }
663     // }
664     // }
665     // }
666     // }
667     // }
668     // }
669     // }
670     // }
671     // }
672     // }
673     // }
674     // }
675     // }
676     // }
677     // }
678     // }
679     // }
680     // }
681     // }
682     // }
683     // }
684     // }
685     // }
686     // }
687     // }
688     // }
689     // }
690     // }
691     // }
692     // }
693     // }
694     // }
695     // }
696     // }
697     // }
698     // }
699     // }
700     // }
701     // }
702     // }
703     // }
704     // }
705     // }
706     // }
707     // }
708     // }
709     // }
710     // }
711     // }
712     // }
713     // }
714     // }
715     // }
716     // }
717     // }
718     // }
719     // }
720     // }
721     // }
722     // }
723     // }
724     // }
725     // }
726     // }
727     // }
728     // }
729     // }
730     // }
731     // }
732     // }
733     // }
734     // }
735     // }
736     // }
737     // }
738     // }
739     // }
740     // }
741     // }
742     // }
743     // }
744     // }
745     // }
746     // }
747     // }
748     // }
749     // }
750     // }
751     // }
752     // }
753     // }
754     // }
755     // }
756     // }
757     // }
758     // }
759     // }
760     // }
761     // }
762     // }
763     // }
764     // }
765     // }
766     // }
767     // }
768     // }
769     // }
770     // }
771     // }
772     // }
773     // }
774     // }
775     // }
776     // }
777     // }
778     // }
779     // }
780     // }
781     // }
782     // }
783     // }
784     // }
785     // }
786     // }
787     // }
788     // }
789     // }
790     // }
791     // }
792     // }
793     // }
794     // }
795     // }
796     // }
797     // }
798     // }
799     // }
800     // }
801     // }
802     // }
803     // }
804     // }
805     // }
806     // }
807     // }
808     // }
809     // }
810     // }
811     // }
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     // }
839     // }
840     // }
841     // }
842     // }
843     // }
844     // }
845     // }
846     // }
847     // }
848     // }
849     // }
850     // }
851     // }
852     // }
853     // }
854     // }
855     // }
856     // }
857     // }
858     // }
859     // }
860     // }
861     // }
862     // }
863     // }
864     // }
865     // }
866     // }
867     // }
868     // }
869     // }
870     // }
871     // }
872     // }
873     // }
874     // }
875     // }
876     // }
877     // }
878     // }
879     // }
880     // }
881     // }
882     // }
883     // }
884     // }
885     // }
886     // }
887     // }
888     // }
889     // }
890     // }
891     // }
892     // }
893     // }
894     // }
895     // }
896     // }
897     // }
898     // }
899     // }
900     // }
901     // }
902     // }
903     // }
904     // }
905     // }
906     // }
907     // }
908     // }
909     // }
910     // }
911     // }
912     // }
913     // }
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     // }
940     // }
941     // }
942     // }
943     // }
944     // }
945     // }
946     // }
947     // }
948     // }
949     // }
950     // }
951     // }
952     // }
953     // }
954     // }
955     // }
956     // }
957     // }
958     // }
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     // }
987     // }
988     // }
989     // }
990     // }
991     // }
992     // }
993     // }
994     // }
995     // }
996     // }
997     // }
998     // }
999     // }
1000    // }

```

```

233         return substitutionHandler(before, after);
234     }
235     return constants.Continue;
236 }
237 else if (!patternOrCondition.IsNullOrEmpty()) // Deletion
238 {
239     if (patternOrCondition.Count == 1)
240     {
241         var linkToDelete = patternOrCondition[0];
242         var before = _links.GetLink(linkToDelete);
243         if (matchHandler != null && _equalityComparer.Equals(matchHandler(before),
244             ↪ constants.Break))
245         {
246             return constants.Break;
247         }
248         var after = Array.Empty<TLink>();
249         _links.Update(linkToDelete, constants.Null, constants.Null);
250         _links.Delete(linkToDelete);
251         if (matchHandler != null)
252         {
253             return substitutionHandler(before, after);
254         }
255         return constants.Continue;
256     }
257     else
258     {
259         throw new NotSupportedException();
260     }
261 }
262 else // Replace / Update
263 {
264     if (patternOrCondition.Count == 1) //-V3125
265     {
266         var linkToUpdate = patternOrCondition[0];
267         var before = _links.GetLink(linkToUpdate);
268         if (matchHandler != null && _equalityComparer.Equals(matchHandler(before),
269             ↪ constants.Break))
270         {
271             return constants.Break;
272         }
273         var after = (IList<TLink>)substitution.ToArray(); //-V3125
274         if (_equalityComparer.Equals(after[0], default))
275         {
276             after[0] = linkToUpdate;
277         }
278         if (substitution.Count == 1)
279         {
280             if (!_equalityComparer.Equals(substitution[0], linkToUpdate))
281             {
282                 after = _links.GetLink(substitution[0]);
283                 _links.Update(linkToUpdate, constants.Null, constants.Null);
284                 _links.Delete(linkToUpdate);
285             }
286         }
287         else if (substitution.Count == 3)
288         {
289             //Links.Update(after);
290         }
291         else
292         {
293             throw new NotSupportedException();
294         }
295         if (matchHandler != null)
296         {
297             return substitutionHandler(before, after);
298         }
299         return constants.Continue;
300     }
301     else
302     {
303         throw new NotSupportedException();
304     }
305 }
306 }
307
308 /// <remarks>
309 /// IList[IList[IList[T]]]
310 /// |         |         |         |||

```

```

309 /// | | | | | | | | | |
310 /// | | | | | | | | | |
311 /// | | | | | | | | | |
312 /// | | | | | | | | | |
313 /// | | | | | | | | | |
314 /// | | | | | | | | | |
315 /// | | | | | | | | | |
316 public IList<IList<IList<TLink>>> Trigger(IList<TLink> condition, IList<TLink>
    ↳ substitution)
317 {
318     var changes = new List<IList<IList<TLink>>>();
319     var @continue = _constants.Continue;
320     Trigger(condition, AlwaysContinue, substitution, (before, after) =>
321     {
322         var change = new[] { before, after };
323         changes.Add(change);
324         return @continue;
325     });
326     return changes;
327 }
328
329 private TLink AlwaysContinue(IList<TLink> linkToMatch) => _constants.Continue;
330 }
331 }

```

1.17 ./csharp/Platform.Data.Doublets/Doublet.cs

```

1 using System;
2 using System.Collections.Generic;
3 using System.Runtime.CompilerServices;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets
8 {
9     public struct Doublet<T> : IEquatable<Doublet<T>>
10     {
11         private static readonly EqualityComparer<T> _equalityComparer =
12             ↳ EqualityComparer<T>.Default;
13
14         public readonly T Source;
15         public readonly T Target;
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         public Doublet(T source, T target)
19         {
20             Source = source;
21             Target = target;
22         }
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         public override string ToString() => $"{Source}->{Target}";
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         public bool Equals(Doublet<T> other) => _equalityComparer.Equals(Source, other.Source)
29             ↳ && _equalityComparer.Equals(Target, other.Target);
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         public override bool Equals(object obj) => obj is Doublet<T> doublet ?
33             ↳ base.Equals(doublet) : false;
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         public override int GetHashCode() => (Source, Target).GetHashCode();
37
38         [MethodImpl(MethodImplOptions.AggressiveInlining)]
39         public static bool operator ==(Doublet<T> left, Doublet<T> right) => left.Equals(right);
40
41         [MethodImpl(MethodImplOptions.AggressiveInlining)]
42         public static bool operator !=(Doublet<T> left, Doublet<T> right) => !(left == right);
43     }
44 }

```

1.18 ./csharp/Platform.Data.Doublets/DoubletComparer.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets
7 {

```

```

8     /// <remarks>
9     /// TODO: Может стоит попробовать ref во всех методах (IRefEqualityComparer)
10    /// 2x faster with comparer
11    /// </remarks>
12    public class DoubletComparer<T> : IEqualityComparer<Doublet<T>>
13    {
14        public static readonly DoubletComparer<T> Default = new DoubletComparer<T>();
15
16        [MethodImpl(MethodImplOptions.AggressiveInlining)]
17        public bool Equals(Doublet<T> x, Doublet<T> y) => x.Equals(y);
18
19        [MethodImpl(MethodImplOptions.AggressiveInlining)]
20        public int GetHashCode(Doublet<T> obj) => obj.GetHashCode();
21    }
22 }

```

1.19 ./csharp/Platform.Data.Doublets/ILinks.cs

```

1  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
2
3  using System.Collections.Generic;
4
5  namespace Platform.Data.Doublets
6  {
7      public interface ILinks<TLink> : ILinks<TLink, LinksConstants<TLink>>
8      {
9      }
10 }

```

1.20 ./csharp/Platform.Data.Doublets/ILinksExtensions.cs

```

1  using System;
2  using System.Collections;
3  using System.Collections.Generic;
4  using System.Linq;
5  using System.Runtime.CompilerServices;
6  using Platform.Ranges;
7  using Platform.Collections.Arrays;
8  using Platform.Random;
9  using Platform.Setters;
10 using Platform.Converters;
11 using Platform.Numbers;
12 using Platform.Data.Exceptions;
13 using Platform.Data.Doublets.Decorators;
14
15 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
16
17 namespace Platform.Data.Doublets
18 {
19     public static class ILinksExtensions
20     {
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         public static void RunRandomCreations<TLink>(this ILinks<TLink> links, ulong
23             ↳ amountOfCreations)
24         {
25             var random = RandomHelpers.Default;
26             var addressToUInt64Converter = UncheckedConverter<TLink, ulong>.Default;
27             var uInt64ToAddressConverter = UncheckedConverter<ulong, TLink>.Default;
28             for (var i = 0UL; i < amountOfCreations; i++)
29             {
30                 var linksAddressRange = new Range<ulong>(0,
31                     ↳ addressToUInt64Converter.Convert(links.Count()));
32                 var source =
33                     ↳ uInt64ToAddressConverter.Convert(random.NextUInt64(linksAddressRange));
34                 var target =
35                     ↳ uInt64ToAddressConverter.Convert(random.NextUInt64(linksAddressRange));
36                 links.GetOrCreate(source, target);
37             }
38         }
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         public static void RunRandomSearches<TLink>(this ILinks<TLink> links, ulong
42             ↳ amountOfSearches)
43         {
44             var random = RandomHelpers.Default;
45             var addressToUInt64Converter = UncheckedConverter<TLink, ulong>.Default;
46             var uInt64ToAddressConverter = UncheckedConverter<ulong, TLink>.Default;
47             for (var i = 0UL; i < amountOfSearches; i++)
48             {
49                 var linksAddressRange = new Range<ulong>(0,
50                     ↳ addressToUInt64Converter.Convert(links.Count()));

```

```

45     var source =
46         ↪ uInt64ToAddressConverter.Convert(random.NextUInt64(linksAddressRange));
47     var target =
48         ↪ uInt64ToAddressConverter.Convert(random.NextUInt64(linksAddressRange));
49     links.SearchOrDefault(source, target);
50 }
51 [MethodImpl(MethodImplOptions.AggressiveInlining)]
52 public static void RunRandomDeletions<TLink>(this ILinks<TLink> links, ulong
53     ↪ amountOfDeletions)
54 {
55     var random = RandomHelpers.Default;
56     var addressToUInt64Converter = UncheckedConverter<TLink, ulong>.Default;
57     var uInt64ToAddressConverter = UncheckedConverter<ulong, TLink>.Default;
58     var linksCount = addressToUInt64Converter.Convert(links.Count());
59     var min = amountOfDeletions > linksCount ? OUL : linksCount - amountOfDeletions;
60     for (var i = OUL; i < amountOfDeletions; i++)
61     {
62         linksCount = addressToUInt64Converter.Convert(links.Count());
63         if (linksCount <= min)
64         {
65             break;
66         }
67         var linksAddressRange = new Range<ulong>(min, linksCount);
68         var link =
69             ↪ uInt64ToAddressConverter.Convert(random.NextUInt64(linksAddressRange));
70         links.Delete(link);
71     }
72 }
73 [MethodImpl(MethodImplOptions.AggressiveInlining)]
74 public static void Delete<TLink>(this ILinks<TLink> links, TLink linkToDelete) =>
75     ↪ links.Delete(new LinkAddress<TLink>(linkToDelete));
76
77 /// <remarks>
78 /// TODO: Возможно есть очень простой способ это сделать.
79 /// (Например просто удалить файл, или изменить его размер таким образом,
80 /// чтобы удалился весь контент)
81 /// Например через _header->AllocatedLinks в ResizableDirectMemoryLinks
82 /// </remarks>
83 [MethodImpl(MethodImplOptions.AggressiveInlining)]
84 public static void DeleteAll<TLink>(this ILinks<TLink> links)
85 {
86     var equalityComparer = EqualityComparer<TLink>.Default;
87     var comparer = Comparer<TLink>.Default;
88     for (var i = links.Count(); comparer.Compare(i, default) > 0; i =
89         ↪ Arithmetic.Decrement(i))
90     {
91         links.Delete(i);
92         if (!equalityComparer.Equals(links.Count(), Arithmetic.Decrement(i)))
93         {
94             i = links.Count();
95         }
96     }
97 }
98
99 [MethodImpl(MethodImplOptions.AggressiveInlining)]
100 public static TLink First<TLink>(this ILinks<TLink> links)
101 {
102     TLink firstLink = default;
103     var equalityComparer = EqualityComparer<TLink>.Default;
104     if (equalityComparer.Equals(links.Count(), default))
105     {
106         throw new InvalidOperationException("В хранилище нет связей.");
107     }
108     links.Each(links.Constants.Any, links.Constants.Any, link =>
109     {
110         firstLink = link[links.Constants.IndexPart];
111         return links.Constants.Break;
112     });
113     if (equalityComparer.Equals(firstLink, default))
114     {
115         throw new InvalidOperationException("В процессе поиска по хранилищу не было
116             ↪ найдено связей.");
117     }
118     return firstLink;
119 }

```

```

116 [MethodImpl(MethodImplOptions.AggressiveInlining)]
117 public static IList<TLink> SingleOrDefault<TLink>(this ILinks<TLink> links, IList<TLink>
118     ↪ query)
119 {
120     IList<TLink> result = null;
121     var count = 0;
122     var constants = links.Constants;
123     var @continue = constants.Continue;
124     var @break = constants.Break;
125     links.Each(linkHandler, query);
126     return result;
127
128     TLink linkHandler(IList<TLink> link)
129     {
130         if (count == 0)
131         {
132             result = link;
133             count++;
134             return @continue;
135         }
136         else
137         {
138             result = null;
139             return @break;
140         }
141     }
142 }
143
144 #region Paths
145
146 /// <remarks>
147 /// TODO: Как так? Как то что ниже может быть корректно?
148 /// Скорее всего практически не применимо
149 /// Предполагалось, что можно было конвертировать формируемый в проходе через
150     ↪ SequenceWalker
151 /// Stack в конкретный путь из Source, Target до связи, но это не всегда так.
152 /// TODO: Возможно нужен метод, который именно выбрасывает исключения (EnsurePathExists)
153 /// </remarks>
154 [MethodImpl(MethodImplOptions.AggressiveInlining)]
155 public static bool CheckPathExistance<TLink>(this ILinks<TLink> links, params TLink[]
156     ↪ path)
157 {
158     var current = path[0];
159     //EnsureLinkExists(current, "path");
160     if (!links.Exists(current))
161     {
162         return false;
163     }
164     var equalityComparer = EqualityComparer<TLink>.Default;
165     var constants = links.Constants;
166     for (var i = 1; i < path.Length; i++)
167     {
168         var next = path[i];
169         var values = links.GetLink(current);
170         var source = values[constants.SourcePart];
171         var target = values[constants.TargetPart];
172         if (equalityComparer.Equals(source, target) && equalityComparer.Equals(source,
173             ↪ next))
174         {
175             //throw new InvalidOperationException(string.Format("Невозможно выбрать
176             ↪ путь, так как и Source и Target совпадают с элементом пути {0}.", next));
177             return false;
178         }
179         if (!equalityComparer.Equals(next, source) && !equalityComparer.Equals(next,
180             ↪ target))
181         {
182             //throw new InvalidOperationException(string.Format("Невозможно продолжить
183             ↪ путь через элемент пути {0}", next));
184             return false;
185         }
186         current = next;
187     }
188     return true;
189 }
190
191 /// <remarks>
192 /// Может потребовать дополнительного стека для PathElement's при использовании
193     ↪ SequenceWalker.

```



```

187 /// </remarks>
188 [MethodImpl(MethodImplOptions.AggressiveInlining)]
189 public static TLink GetByKeys<TLink>(this ILinks<TLink> links, TLink root, params int[]
    ↳ path)
190 {
191     links.EnsureLinkExists(root, "root");
192     var currentLink = root;
193     for (var i = 0; i < path.Length; i++)
194     {
195         currentLink = links.GetLink(currentLink)[path[i]];
196     }
197     return currentLink;
198 }
199
200 [MethodImpl(MethodImplOptions.AggressiveInlining)]
201 public static TLink GetSquareMatrixSequenceElementByIndex<TLink>(this ILinks<TLink>
    ↳ links, TLink root, ulong size, ulong index)
202 {
203     var constants = links.Constants;
204     var source = constants.SourcePart;
205     var target = constants.TargetPart;
206     if (!Platform.Numbers.Math.IsPowerOfTwo(size))
207     {
208         throw new ArgumentOutOfRangeException(nameof(size), "Sequences with sizes other
            ↳ than powers of two are not supported.");
209     }
210     var path = new BitArray(BitConverter.GetBytes(index));
211     var length = Bit.GetLowestPosition(size);
212     links.EnsureLinkExists(root, "root");
213     var currentLink = root;
214     for (var i = length - 1; i >= 0; i--)
215     {
216         currentLink = links.GetLink(currentLink)[path[i] ? target : source];
217     }
218     return currentLink;
219 }
220
221 #endregion
222
223 /// <summary>
224 /// Возвращает индекс указанной связи.
225 /// </summary>
226 /// <param name="links">Хранилище связей.</param>
227 /// <param name="link">Связь представленная списком, состоящим из её адреса и
    ↳ содержимого.</param>
228 /// <returns>Индекс начальной связи для указанной связи.</returns>
229 [MethodImpl(MethodImplOptions.AggressiveInlining)]
230 public static TLink GetIndex<TLink>(this ILinks<TLink> links, IList<TLink> link) =>
    ↳ link[links.Constants.IndexPart];
231
232 /// <summary>
233 /// Возвращает индекс начальной (Source) связи для указанной связи.
234 /// </summary>
235 /// <param name="links">Хранилище связей.</param>
236 /// <param name="link">Индекс связи.</param>
237 /// <returns>Индекс начальной связи для указанной связи.</returns>
238 [MethodImpl(MethodImplOptions.AggressiveInlining)]
239 public static TLink GetSource<TLink>(this ILinks<TLink> links, TLink link) =>
    ↳ links.GetLink(link)[links.Constants.SourcePart];
240
241 /// <summary>
242 /// Возвращает индекс начальной (Source) связи для указанной связи.
243 /// </summary>
244 /// <param name="links">Хранилище связей.</param>
245 /// <param name="link">Связь представленная списком, состоящим из её адреса и
    ↳ содержимого.</param>
246 /// <returns>Индекс начальной связи для указанной связи.</returns>
247 [MethodImpl(MethodImplOptions.AggressiveInlining)]
248 public static TLink GetSource<TLink>(this ILinks<TLink> links, IList<TLink> link) =>
    ↳ link[links.Constants.SourcePart];
249
250 /// <summary>
251 /// Возвращает индекс конечной (Target) связи для указанной связи.
252 /// </summary>
253 /// <param name="links">Хранилище связей.</param>
254 /// <param name="link">Индекс связи.</param>
255 /// <returns>Индекс конечной связи для указанной связи.</returns>
256 [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

257 public static TLink GetTarget<TLink>(this ILinks<TLink> links, TLink link) =>
258     ↳ links.GetLink(link)[links.Constants.TargetPart];
259
260 /// <summary>
261 /// Возвращает индекс конечной (Target) связи для указанной связи.
262 /// </summary>
263 /// <param name="links">Хранилище связей.</param>
264 /// <param name="link">Связь представленная списком, состоящим из её адреса и
265     ↳ содержимого.</param>
266 /// <returns>Индекс конечной связи для указанной связи.</returns>
267 [MethodImpl(MethodImplOptions.AggressiveInlining)]
268 public static TLink GetTarget<TLink>(this ILinks<TLink> links, IList<TLink> link) =>
269     ↳ link[links.Constants.TargetPart];
270
271 /// <summary>
272 /// Выполняет проход по всем связям, соответствующим шаблону, вызывая обработчик
273     ↳ (handler) для каждой подходящей связи.
274 /// </summary>
275 /// <param name="links">Хранилище связей.</param>
276 /// <param name="handler">Обработчик каждой подходящей связи.</param>
277 /// <param name="restrictions">Ограничения на содержимое связей. Каждое ограничение
278     ↳ может иметь значения: Constants.Null - 0-я связь, обозначающая ссылку на пустоту,
279     ↳ Any - отсутствие ограничения, 1..∞ конкретный адрес связи.</param>
280 /// <returns>True, в случае если проход по связям не был прерван и False в обратном
281     ↳ случае.</returns>
282 [MethodImpl(MethodImplOptions.AggressiveInlining)]
283 public static bool Each<TLink>(this ILinks<TLink> links, Func<IList<TLink>, TLink>
284     ↳ handler, params TLink[] restrictions)
285     => EqualityComparer<TLink>.Default.Equals(links.Each(handler, restrictions),
286     ↳ links.Constants.Continue);
287
288 /// <summary>
289 /// Выполняет проход по всем связям, соответствующим шаблону, вызывая обработчик
290     ↳ (handler) для каждой подходящей связи.
291 /// </summary>
292 /// <param name="links">Хранилище связей.</param>
293 /// <param name="source">Значение, определяющее соответствующие шаблону связи.
294     ↳ (Constants.Null - 0-я связь, обозначающая ссылку на пустоту в качестве начала,
295     ↳ Constants.Any - любое начало, 1..∞ конкретное начало)</param>
296 /// <param name="target">Значение, определяющее соответствующие шаблону связи.
297     ↳ (Constants.Null - 0-я связь, обозначающая ссылку на пустоту в качестве конца,
298     ↳ Constants.Any - любой конец, 1..∞ конкретный конец)</param>
299 /// <param name="handler">Обработчик каждой подходящей связи.</param>
300 /// <returns>True, в случае если проход по связям не был прерван и False в обратном
301     ↳ случае.</returns>
302 [MethodImpl(MethodImplOptions.AggressiveInlining)]
303 public static bool Each<TLink>(this ILinks<TLink> links, TLink source, TLink target,
304     ↳ Func<TLink, bool> handler)
305 {
306     var constants = links.Constants;
307     return links.Each(link => handler(link[constants.IndexPart]) ? constants.Continue :
308     ↳ constants.Break, constants.Any, source, target);
309 }
310
311 /// <summary>
312 /// Выполняет проход по всем связям, соответствующим шаблону, вызывая обработчик
313     ↳ (handler) для каждой подходящей связи.
314 /// </summary>
315 /// <param name="links">Хранилище связей.</param>
316 /// <param name="source">Значение, определяющее соответствующие шаблону связи.
317     ↳ (Constants.Null - 0-я связь, обозначающая ссылку на пустоту в качестве начала,
318     ↳ Constants.Any - любое начало, 1..∞ конкретное начало)</param>
319 /// <param name="target">Значение, определяющее соответствующие шаблону связи.
320     ↳ (Constants.Null - 0-я связь, обозначающая ссылку на пустоту в качестве конца,
321     ↳ Constants.Any - любой конец, 1..∞ конкретный конец)</param>
322 /// <param name="handler">Обработчик каждой подходящей связи.</param>
323 /// <returns>True, в случае если проход по связям не был прерван и False в обратном
324     ↳ случае.</returns>
325 [MethodImpl(MethodImplOptions.AggressiveInlining)]
326 public static bool Each<TLink>(this ILinks<TLink> links, TLink source, TLink target,
327     ↳ Func<IList<TLink>, TLink> handler) => links.Each(handler, links.Constants.Any,
328     ↳ source, target);
329
330 [MethodImpl(MethodImplOptions.AggressiveInlining)]
331 public static IList<IList<TLink>> All<TLink>(this ILinks<TLink> links, params TLink[]
332     ↳ restrictions)

```

```

307 {
308     var arraySize = CheckedConverter<TLink,
        ↳ ulong>.Default.Convert(links.Count(restrictions));
309     if (arraySize > 0)
310     {
311         var array = new IList<TLink>[arraySize];
312         var filler = new ArrayFiller<IList<TLink>, TLink>(array,
        ↳ links.Constants.Continue);
313         links.Each(filler.AddAndReturnConstant, restrictions);
314         return array;
315     }
316     else
317     {
318         return Array.Empty<IList<TLink>>();
319     }
320 }
321
322 [MethodImpl(MethodImplOptions.AggressiveInlining)]
323 public static IList<TLink> AllIndices<TLink>(this ILinks<TLink> links, params TLink[]
        ↳ restrictions)
324 {
325     var arraySize = CheckedConverter<TLink,
        ↳ ulong>.Default.Convert(links.Count(restrictions));
326     if (arraySize > 0)
327     {
328         var array = new TLink[arraySize];
329         var filler = new ArrayFiller<TLink, TLink>(array, links.Constants.Continue);
330         links.Each(filler.AddFirstAndReturnConstant, restrictions);
331         return array;
332     }
333     else
334     {
335         return Array.Empty<TLink>();
336     }
337 }
338
339 /// <summary>
340 /// Возвращает значение, определяющее существует ли связь с указанными началом и концом
        ↳ в хранилище связей.
341 /// </summary>
342 /// <param name="links">Хранилище связей.</param>
343 /// <param name="source">Начало связи.</param>
344 /// <param name="target">Конец связи.</param>
345 /// <returns>Значение, определяющее существует ли связь.</returns>
346 [MethodImpl(MethodImplOptions.AggressiveInlining)]
347 public static bool Exists<TLink>(this ILinks<TLink> links, TLink source, TLink target)
        ↳ => Comparer<TLink>.Default.Compare(links.Count(links.Constants.Any, source, target),
        ↳ default) > 0;
348
349 #region Ensure
350 // TODO: May be move to EnsureExtensions or make it both there and here
351
352 [MethodImpl(MethodImplOptions.AggressiveInlining)]
353 public static void EnsureLinkExists<TLink>(this ILinks<TLink> links, IList<TLink>
        ↳ restrictions)
354 {
355     for (var i = 0; i < restrictions.Count; i++)
356     {
357         if (!links.Exists(restrictions[i]))
358         {
359             throw new ArgumentLinkDoesNotExistsException<TLink>(restrictions[i],
        ↳ $"sequence[{i}]");
360         }
361     }
362 }
363
364 [MethodImpl(MethodImplOptions.AggressiveInlining)]
365 public static void EnsureInnerReferenceExists<TLink>(this ILinks<TLink> links, TLink
        ↳ reference, string argumentName)
366 {
367     if (links.Constants.IsInternalReference(reference) && !links.Exists(reference))
368     {
369         throw new ArgumentLinkDoesNotExistsException<TLink>(reference, argumentName);
370     }
371 }
372
373 [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

374 public static void EnsureInnerReferenceExists<TLink>(this ILinks<TLink> links,
    ↳ IList<TLink> restrictions, string argumentName)
375 {
376     for (int i = 0; i < restrictions.Count; i++)
377     {
378         links.EnsureInnerReferenceExists(restrictions[i], argumentName);
379     }
380 }
381
382 [MethodImpl(MethodImplOptions.AggressiveInlining)]
383 public static void EnsureLinkIsAnyOrExists<TLink>(this ILinks<TLink> links, IList<TLink>
    ↳ restrictions)
384 {
385     var equalityComparer = EqualityComparer<TLink>.Default;
386     var any = links.Constants.Any;
387     for (var i = 0; i < restrictions.Count; i++)
388     {
389         if (!equalityComparer.Equals(restrictions[i], any) &&
            ↳ !links.Exists(restrictions[i]))
390         {
391             throw new ArgumentLinkDoesNotExistsException<TLink>(restrictions[i],
                ↳ $"{sequence[{i}]"}");
392         }
393     }
394 }
395
396 [MethodImpl(MethodImplOptions.AggressiveInlining)]
397 public static void EnsureLinkIsAnyOrExists<TLink>(this ILinks<TLink> links, TLink link,
    ↳ string argumentName)
398 {
399     var equalityComparer = EqualityComparer<TLink>.Default;
400     if (!equalityComparer.Equals(link, links.Constants.Any) && !links.Exists(link))
401     {
402         throw new ArgumentLinkDoesNotExistsException<TLink>(link, argumentName);
403     }
404 }
405
406 [MethodImpl(MethodImplOptions.AggressiveInlining)]
407 public static void EnsureLinkIsItselfOrExists<TLink>(this ILinks<TLink> links, TLink
    ↳ link, string argumentName)
408 {
409     var equalityComparer = EqualityComparer<TLink>.Default;
410     if (!equalityComparer.Equals(link, links.Constants.Itself) && !links.Exists(link))
411     {
412         throw new ArgumentLinkDoesNotExistsException<TLink>(link, argumentName);
413     }
414 }
415
416 /// <param name="links">Хранилище связей.</param>
417 [MethodImpl(MethodImplOptions.AggressiveInlining)]
418 public static void EnsureDoesNotExists<TLink>(this ILinks<TLink> links, TLink source,
    ↳ TLink target)
419 {
420     if (links.Exists(source, target))
421     {
422         throw new LinkWithSameValueAlreadyExistsException();
423     }
424 }
425
426 /// <param name="links">Хранилище связей.</param>
427 [MethodImpl(MethodImplOptions.AggressiveInlining)]
428 public static void EnsureNoUsages<TLink>(this ILinks<TLink> links, TLink link)
429 {
430     if (links.HasUsages(link))
431     {
432         throw new ArgumentLinkHasDependenciesException<TLink>(link);
433     }
434 }
435
436 /// <param name="links">Хранилище связей.</param>
437 [MethodImpl(MethodImplOptions.AggressiveInlining)]
438 public static void EnsureCreated<TLink>(this ILinks<TLink> links, params TLink[]
    ↳ addresses) => links.EnsureCreated(links.Create, addresses);
439
440 /// <param name="links">Хранилище связей.</param>
441 [MethodImpl(MethodImplOptions.AggressiveInlining)]
442 public static void EnsurePointsCreated<TLink>(this ILinks<TLink> links, params TLink[]
    ↳ addresses) => links.EnsureCreated(links.CreatePoint, addresses);

```

```

443
444 /// <param name="links">Хранилище связей.</param>
445 [MethodImpl(MethodImplOptions.AggressiveInlining)]
446 public static void EnsureCreated<TLink>(this ILinks<TLink> links, Func<TLink> creator,
    ↪ params TLink[] addresses)
447 {
448     var addressToUInt64Converter = CheckedConverter<TLink, ulong>.Default;
449     var uInt64ToAddressConverter = CheckedConverter<ulong, TLink>.Default;
450     var nonExistentAddresses = new HashSet<TLink>(addresses.Where(x =>
    ↪ !links.Exists(x)));
451     if (nonExistentAddresses.Count > 0)
452     {
453         var max = nonExistentAddresses.Max();
454         max = uInt64ToAddressConverter.Convert(System.Math.Min(addressToUInt64Converter.
    ↪ Convert(max),
    ↪ addressToUInt64Converter.Convert(links.Constants.InternalReferencesRange.Max
    ↪ imum)));
455         var createdLinks = new List<TLink>();
456         var equalityComparer = EqualityComparer<TLink>.Default;
457         TLink createdLink = creator();
458         while (!equalityComparer.Equals(createdLink, max))
459         {
460             createdLinks.Add(createdLink);
461         }
462         for (var i = 0; i < createdLinks.Count; i++)
463         {
464             if (!nonExistentAddresses.Contains(createdLinks[i]))
465             {
466                 links.Delete(createdLinks[i]);
467             }
468         }
469     }
470 }
471
472 #endregion
473
474 /// <param name="links">Хранилище связей.</param>
475 [MethodImpl(MethodImplOptions.AggressiveInlining)]
476 public static TLink CountUsages<TLink>(this ILinks<TLink> links, TLink link)
477 {
478     var constants = links.Constants;
479     var values = links.GetLink(link);
480     TLink usagesAsSource = links.Count(new Link<TLink>(constants.Any, link,
    ↪ constants.Any));
481     var equalityComparer = EqualityComparer<TLink>.Default;
482     if (equalityComparer.Equals(values[constants.SourcePart], link))
483     {
484         usagesAsSource = Arithmetic<TLink>.Decrement(usagesAsSource);
485     }
486     TLink usagesAsTarget = links.Count(new Link<TLink>(constants.Any, constants.Any,
    ↪ link));
487     if (equalityComparer.Equals(values[constants.TargetPart], link))
488     {
489         usagesAsTarget = Arithmetic<TLink>.Decrement(usagesAsTarget);
490     }
491     return Arithmetic<TLink>.Add(usagesAsSource, usagesAsTarget);
492 }
493
494 /// <param name="links">Хранилище связей.</param>
495 [MethodImpl(MethodImplOptions.AggressiveInlining)]
496 public static bool HasUsages<TLink>(this ILinks<TLink> links, TLink link) =>
    ↪ Comparer<TLink>.Default.Compare(links.CountUsages(link), default) > 0;
497
498 /// <param name="links">Хранилище связей.</param>
499 [MethodImpl(MethodImplOptions.AggressiveInlining)]
500 public static bool Equals<TLink>(this ILinks<TLink> links, TLink link, TLink source,
    ↪ TLink target)
501 {
502     var constants = links.Constants;
503     var values = links.GetLink(link);
504     var equalityComparer = EqualityComparer<TLink>.Default;
505     return equalityComparer.Equals(values[constants.SourcePart], source) &&
    ↪ equalityComparer.Equals(values[constants.TargetPart], target);
506 }
507
508 /// <summary>
509 /// Выполняет поиск связи с указанными Source (началом) и Target (концом).
510 /// </summary>

```

```

511 /// <param name="links">Хранилище связей.</param>
512 /// <param name="source">Индекс связи, которая является началом для искомой
    → связи.</param>
513 /// <param name="target">Индекс связи, которая является концом для искомой связи.</param>
514 /// <returns>Индекс искомой связи с указанными Source (началом) и Target
    → (концом).</returns>
515 [MethodImpl(MethodImplOptions.AggressiveInlining)]
516 public static TLink SearchOrDefault<TLink>(this ILinks<TLink> links, TLink source, TLink
    → target)
517 {
518     var constants = links.Constants;
519     var setter = new Setter<TLink, TLink>(constants.Continue, constants.Break, default);
520     links.Each(setter.SetFirstAndReturnFalse, constants.Any, source, target);
521     return setter.Result;
522 }
523
524 /// <param name="links">Хранилище связей.</param>
525 [MethodImpl(MethodImplOptions.AggressiveInlining)]
526 public static TLink Create<TLink>(this ILinks<TLink> links) => links.Create(null);
527
528 /// <param name="links">Хранилище связей.</param>
529 [MethodImpl(MethodImplOptions.AggressiveInlining)]
530 public static TLink CreatePoint<TLink>(this ILinks<TLink> links)
531 {
532     var link = links.Create();
533     return links.Update(link, link, link);
534 }
535
536 /// <param name="links">Хранилище связей.</param>
537 [MethodImpl(MethodImplOptions.AggressiveInlining)]
538 public static TLink CreateAndUpdate<TLink>(this ILinks<TLink> links, TLink source, TLink
    → target) => links.Update(links.Create(), source, target);
539
540 /// <summary>
541 /// Обновляет связь с указанными началом (Source) и концом (Target)
542 /// на связь с указанными началом (NewSource) и концом (NewTarget).
543 /// </summary>
544 /// <param name="links">Хранилище связей.</param>
545 /// <param name="link">Индекс обновляемой связи.</param>
546 /// <param name="newSource">Индекс связи, которая является началом связи, на которую
    → выполняется обновление.</param>
547 /// <param name="newTarget">Индекс связи, которая является концом связи, на которую
    → выполняется обновление.</param>
548 /// <returns>Индекс обновлённой связи.</returns>
549 [MethodImpl(MethodImplOptions.AggressiveInlining)]
550 public static TLink Update<TLink>(this ILinks<TLink> links, TLink link, TLink newSource,
    → TLink newTarget) => links.Update(new LinkAddress<TLink>(link), new Link<TLink>(link,
    → newSource, newTarget));
551
552 /// <summary>
553 /// Обновляет связь с указанными началом (Source) и концом (Target)
554 /// на связь с указанными началом (NewSource) и концом (NewTarget).
555 /// </summary>
556 /// <param name="links">Хранилище связей.</param>
557 /// <param name="restrictions">Ограничения на содержимое связей. Каждое ограничение
    → может иметь значения: Constants.Null - 0-я связь, обозначающая ссылку на пустоту,
    → Itself - требование установить ссылку на себя, 1..∞ конкретный адрес другой
    → связи.</param>
558 /// <returns>Индекс обновлённой связи.</returns>
559 [MethodImpl(MethodImplOptions.AggressiveInlining)]
560 public static TLink Update<TLink>(this ILinks<TLink> links, params TLink[] restrictions)
561 {
562     if (restrictions.Length == 2)
563     {
564         return links.MergeAndDelete(restrictions[0], restrictions[1]);
565     }
566     if (restrictions.Length == 4)
567     {
568         return links.UpdateOrCreateOrGet(restrictions[0], restrictions[1],
            → restrictions[2], restrictions[3]);
569     }
570     else
571     {
572         return links.Update(new LinkAddress<TLink>(restrictions[0]), restrictions);
573     }
574 }
575
576 [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

577 public static IList<TLink> ResolveConstantAsSelfReference<TLink>(this ILinks<TLink>
    ↳ links, TLink constant, IList<TLink> restrictions, IList<TLink> substitution)
578 {
579     var equalityComparer = EqualityComparer<TLink>.Default;
580     var constants = links.Constants;
581     var restrictionsIndex = restrictions[constants.IndexPart];
582     var substitutionIndex = substitution[constants.IndexPart];
583     if (equalityComparer.Equals(substitutionIndex, default))
584     {
585         substitutionIndex = restrictionsIndex;
586     }
587     var source = substitution[constants.SourcePart];
588     var target = substitution[constants.TargetPart];
589     source = equalityComparer.Equals(source, constant) ? substitutionIndex : source;
590     target = equalityComparer.Equals(target, constant) ? substitutionIndex : target;
591     return new Link<TLink>(substitutionIndex, source, target);
592 }
593
594 /// <summary>
595 /// Создаёт связь (если она не существовала), либо возвращает индекс существующей связи
    ↳ с указанными Source (началом) и Target (концом).
596 /// </summary>
597 /// <param name="links">Хранилище связей.</param>
598 /// <param name="source">Индекс связи, которая является началом на создаваемой
    ↳ связи.</param>
599 /// <param name="target">Индекс связи, которая является концом для создаваемой
    ↳ связи.</param>
600 /// <returns>Индекс связи, с указанным Source (началом) и Target (концом)</returns>
601 [MethodImpl(MethodImplOptions.AggressiveInlining)]
602 public static TLink GetOrCreate<TLink>(this ILinks<TLink> links, TLink source, TLink
    ↳ target)
603 {
604     var link = links.SearchOrDefault(source, target);
605     if (EqualityComparer<TLink>.Default.Equals(link, default))
606     {
607         link = links.CreateAndUpdate(source, target);
608     }
609     return link;
610 }
611
612 /// <summary>
613 /// Обновляет связь с указанными началом (Source) и концом (Target)
614 /// на связь с указанными началом (NewSource) и концом (NewTarget).
615 /// </summary>
616 /// <param name="links">Хранилище связей.</param>
617 /// <param name="source">Индекс связи, которая является началом обновляемой
    ↳ связи.</param>
618 /// <param name="target">Индекс связи, которая является концом обновляемой связи.</param>
619 /// <param name="newSource">Индекс связи, которая является началом связи, на которую
    ↳ выполняется обновление.</param>
620 /// <param name="newTarget">Индекс связи, которая является концом связи, на которую
    ↳ выполняется обновление.</param>
621 /// <returns>Индекс обновлённой связи.</returns>
622 [MethodImpl(MethodImplOptions.AggressiveInlining)]
623 public static TLink UpdateOrCreateOrGet<TLink>(this ILinks<TLink> links, TLink source,
    ↳ TLink target, TLink newSource, TLink newTarget)
624 {
625     var equalityComparer = EqualityComparer<TLink>.Default;
626     var link = links.SearchOrDefault(source, target);
627     if (equalityComparer.Equals(link, default))
628     {
629         return links.CreateAndUpdate(newSource, newTarget);
630     }
631     if (equalityComparer.Equals(newSource, source) && equalityComparer.Equals(newTarget,
    ↳ target))
632     {
633         return link;
634     }
635     return links.Update(link, newSource, newTarget);
636 }
637
638 /// <summary>Удаляет связь с указанными началом (Source) и концом (Target).</summary>
639 /// <param name="links">Хранилище связей.</param>
640 /// <param name="source">Индекс связи, которая является началом удаляемой связи.</param>
641 /// <param name="target">Индекс связи, которая является концом удаляемой связи.</param>
642 [MethodImpl(MethodImplOptions.AggressiveInlining)]
643 public static TLink DeleteIfExists<TLink>(this ILinks<TLink> links, TLink source, TLink
    ↳ target)

```

```

644 {
645     var link = links.SearchOrDefault(source, target);
646     if (!EqualityComparer<TLink>.Default.Equals(link, default))
647     {
648         links.Delete(link);
649         return link;
650     }
651     return default;
652 }
653
654 /// <summary>Удаляет несколько связей.</summary>
655 /// <param name="links">Хранилище связей.</param>
656 /// <param name="deletedLinks">Список адресов связей к удалению.</param>
657 [MethodImpl(MethodImplOptions.AggressiveInlining)]
658 public static void DeleteMany<TLink>(this ILinks<TLink> links, IList<TLink> deletedLinks)
659 {
660     for (int i = 0; i < deletedLinks.Count; i++)
661     {
662         links.Delete(deletedLinks[i]);
663     }
664 }
665
666 /// <remarks>Before execution of this method ensure that deleted link is detached (all
667 ↪ values - source and target are reset to null) or it might enter into infinite
668 ↪ recursion.</remarks>
669 [MethodImpl(MethodImplOptions.AggressiveInlining)]
670 public static void DeleteAllUsages<TLink>(this ILinks<TLink> links, TLink linkIndex)
671 {
672     var anyConstant = links.Constants.Any;
673     var usagesAsSourceQuery = new Link<TLink>(anyConstant, linkIndex, anyConstant);
674     links.DeleteByQuery(usagesAsSourceQuery);
675     var usagesAsTargetQuery = new Link<TLink>(anyConstant, linkIndex, anyConstant);
676     links.DeleteByQuery(usagesAsTargetQuery);
677 }
678
679 [MethodImpl(MethodImplOptions.AggressiveInlining)]
680 public static void DeleteByQuery<TLink>(this ILinks<TLink> links, Link<TLink> query)
681 {
682     var count = CheckedConverter<TLink, long>.Default.Convert(links.Count(query));
683     if (count > 0)
684     {
685         var queryResult = new TLink[count];
686         var queryResultFiller = new ArrayFiller<TLink, TLink>(queryResult,
687             ↪ links.Constants.Continue);
688         links.Each(queryResultFiller.AddFirstAndReturnConstant, query);
689         for (var i = count - 1; i >= 0; i--)
690         {
691             links.Delete(queryResult[i]);
692         }
693     }
694 }
695
696 // TODO: Move to Platform.Data
697 [MethodImpl(MethodImplOptions.AggressiveInlining)]
698 public static bool AreValuesReset<TLink>(this ILinks<TLink> links, TLink linkIndex)
699 {
700     var nullConstant = links.Constants.Null;
701     var equalityComparer = EqualityComparer<TLink>.Default;
702     var link = links.GetLink(linkIndex);
703     for (int i = 1; i < link.Count; i++)
704     {
705         if (!equalityComparer.Equals(link[i], nullConstant))
706         {
707             return false;
708         }
709     }
710     return true;
711 }
712
713 // TODO: Create a universal version of this method in Platform.Data (with using of for
714 ↪ loop)
715 [MethodImpl(MethodImplOptions.AggressiveInlining)]
716 public static void ResetValues<TLink>(this ILinks<TLink> links, TLink linkIndex)
717 {
718     var nullConstant = links.Constants.Null;
719     var updateRequest = new Link<TLink>(linkIndex, nullConstant, nullConstant);
720     links.Update(updateRequest);
721 }

```



```

718 // TODO: Create a universal version of this method in Platform.Data (with using of for
719 ↪ loop)
720 [MethodImpl(MethodImplOptions.AggressiveInlining)]
721 public static void EnforceResetValues<TLink>(this ILinks<TLink> links, TLink linkIndex)
722 {
723     if (!links.AreValuesReset(linkIndex))
724     {
725         links.ResetValues(linkIndex);
726     }
727 }
728
729 /// <summary>
730 /// Merging two usages graphs, all children of old link moved to be children of new link
731 ↪ or deleted.
732 /// </summary>
733 [MethodImpl(MethodImplOptions.AggressiveInlining)]
734 public static TLink MergeUsages<TLink>(this ILinks<TLink> links, TLink oldLinkIndex,
735 ↪ TLink newLinkIndex)
736 {
737     var addressToInt64Converter = CheckedConverter<TLink, long>.Default;
738     var equalityComparer = EqualityComparer<TLink>.Default;
739     if (!equalityComparer.Equals(oldLinkIndex, newLinkIndex))
740     {
741         var constants = links.Constants;
742         var usagesAsSourceQuery = new Link<TLink>(constants.Any, oldLinkIndex,
743 ↪ constants.Any);
744         var usagesAsSourceCount =
745 ↪ addressToInt64Converter.Convert(links.Count(usagesAsSourceQuery));
746         var usagesAsTargetQuery = new Link<TLink>(constants.Any, constants.Any,
747 ↪ oldLinkIndex);
748         var usagesAsTargetCount =
749 ↪ addressToInt64Converter.Convert(links.Count(usagesAsTargetQuery));
750         var isStandalonePoint = Point<TLink>.IsFullPoint(links.GetLink(oldLinkIndex)) &&
751 ↪ usagesAsSourceCount == 1 && usagesAsTargetCount == 1;
752         if (!isStandalonePoint)
753         {
754             var totalUsages = usagesAsSourceCount + usagesAsTargetCount;
755             if (totalUsages > 0)
756             {
757                 var usages = ArrayPool.Allocate<TLink>(totalUsages);
758                 var usagesFiller = new ArrayFiller<TLink, TLink>(usages,
759 ↪ links.Constants.Continue);
760                 var i = 0L;
761                 if (usagesAsSourceCount > 0)
762                 {
763                     links.Each(usagesFiller.AddFirstAndReturnConstant,
764 ↪ usagesAsSourceQuery);
765                     for (; i < usagesAsSourceCount; i++)
766                     {
767                         var usage = usages[i];
768                         if (!equalityComparer.Equals(usage, oldLinkIndex))
769                         {
770                             links.Update(usage, newLinkIndex, links.GetTarget(usage));
771                         }
772                     }
773                 }
774                 if (usagesAsTargetCount > 0)
775                 {
776                     links.Each(usagesFiller.AddFirstAndReturnConstant,
777 ↪ usagesAsTargetQuery);
778                     for (; i < usages.Length; i++)
779                     {
780                         var usage = usages[i];
781                         if (!equalityComparer.Equals(usage, oldLinkIndex))
782                         {
783                             links.Update(usage, links.GetSource(usage), newLinkIndex);
784                         }
785                     }
786                 }
787                 ArrayPool.Free(usages);
788             }
789         }
790     }
791     return newLinkIndex;
792 }
793
794 /// <summary>

```

```

785     /// Replace one link with another (replaced link is deleted, children are updated or
    ↪ deleted).
786     /// </summary>
787     [MethodImpl(MethodImplOptions.AggressiveInlining)]
788     public static TLink MergeAndDelete<TLink>(this ILinks<TLink> links, TLink oldLinkIndex,
    ↪ TLink newLinkIndex)
789     {
790         var equalityComparer = EqualityComparer<TLink>.Default;
791         if (!equalityComparer.Equals(oldLinkIndex, newLinkIndex))
792         {
793             links.MergeUsages(oldLinkIndex, newLinkIndex);
794             links.Delete(oldLinkIndex);
795         }
796         return newLinkIndex;
797     }
798
799     [MethodImpl(MethodImplOptions.AggressiveInlining)]
800     public static ILinks<TLink>
    ↪ DecorateWithAutomaticUniquenessAndUsagesResolution<TLink>(this ILinks<TLink> links)
801     {
802         links = new LinksCascadeUsagesResolver<TLink>(links);
803         links = new NonNullContentsLinkDeletionResolver<TLink>(links);
804         links = new LinksCascadeUniquenessAndUsagesResolver<TLink>(links);
805         return links;
806     }
807
808     [MethodImpl(MethodImplOptions.AggressiveInlining)]
809     public static string Format<TLink>(this ILinks<TLink> links, IList<TLink> link)
810     {
811         var constants = links.Constants;
812         return $"({link[constants.IndexPart]}: {link[constants.SourcePart]}
    ↪ {link[constants.TargetPart]});";
813     }
814
815     [MethodImpl(MethodImplOptions.AggressiveInlining)]
816     public static string Format<TLink>(this ILinks<TLink> links, TLink link) =>
    ↪ links.Format(links.GetLink(link));
817 }
818 }

```

1.21 ./csharp/Platform.Data.Doublets/ISynchronizedLinks.cs

```

1  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
2
3  namespace Platform.Data.Doublets
4  {
5      public interface ISynchronizedLinks<TLink> : ISynchronizedLinks<TLink, ILinks<TLink>,
    ↪ LinksConstants<TLink>>, ILinks<TLink>
6      {
7      }
8  }

```

1.22 ./csharp/Platform.Data.Doublets/Incrementers/FrequencyIncrementer.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3  using Platform.Incrementers;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Incrementers
8  {
9      public class FrequencyIncrementer<TLink> : LinksOperatorBase<TLink>, IIncrementer<TLink>
10     {
11         private static readonly EqualityComparer<TLink> _equalityComparer =
    ↪ EqualityComparer<TLink>.Default;
12
13         private readonly TLink _frequencyMarker;
14         private readonly TLink _unaryOne;
15         private readonly IIncrementer<TLink> _unaryNumberIncrementer;
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         public FrequencyIncrementer(ILinks<TLink> links, TLink frequencyMarker, TLink unaryOne,
    ↪ IIncrementer<TLink> unaryNumberIncrementer)
19             : base(links)
20         {
21             _frequencyMarker = frequencyMarker;
22             _unaryOne = unaryOne;
23             _unaryNumberIncrementer = unaryNumberIncrementer;
24         }
25     }

```

```

26     [MethodImpl(MethodImplOptions.AggressiveInlining)]
27     public TLink Increment(TLink frequency)
28     {
29         var links = _links;
30         if (_equalityComparer.Equals(frequency, default))
31         {
32             return links.GetOrCreate(_unaryOne, _frequencyMarker);
33         }
34         var incrementedSource =
35             ↪ _unaryNumberIncrementer.Increment(links.GetSource(frequency));
36         return links.GetOrCreate(incrementedSource, _frequencyMarker);
37     }
38 }

```

1.23 ./csharp/Platform.Data.Doublets/Incrementers/UnaryNumberIncrementer.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3  using Platform.Incrementers;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Incrementers
8  {
9      public class UnaryNumberIncrementer<TLink> : LinksOperatorBase<TLink>, IIncrementer<TLink>
10     {
11         private static readonly EqualityComparer<TLink> _equalityComparer =
12             ↪ EqualityComparer<TLink>.Default;
13
14         private readonly TLink _unaryOne;
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         public UnaryNumberIncrementer(ILinks<TLink> links, TLink unaryOne) : base(links) =>
18             ↪ _unaryOne = unaryOne;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         public TLink Increment(TLink unaryNumber)
22         {
23             var links = _links;
24             if (_equalityComparer.Equals(unaryNumber, _unaryOne))
25             {
26                 return links.GetOrCreate(_unaryOne, _unaryOne);
27             }
28             var source = links.GetSource(unaryNumber);
29             var target = links.GetTarget(unaryNumber);
30             if (_equalityComparer.Equals(source, target))
31             {
32                 return links.GetOrCreate(unaryNumber, _unaryOne);
33             }
34             else
35             {
36                 return links.GetOrCreate(source, Increment(target));
37             }
38         }
39     }
40 }

```

1.24 ./csharp/Platform.Data.Doublets/Link.cs

```

1  using Platform.Collections.Lists;
2  using Platform.Exceptions;
3  using Platform.Ranges;
4  using Platform.Singletons;
5  using System;
6  using System.Collections;
7  using System.Collections.Generic;
8  using System.Runtime.CompilerServices;
9
10 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
11
12 namespace Platform.Data.Doublets
13 {
14     /// <summary>
15     /// Структура описывающая уникальную связь.
16     /// </summary>
17     public struct Link<TLink> : IEquatable<Link<TLink>>, IReadOnlyList<TLink>, IList<TLink>
18     {
19         public static readonly Link<TLink> Null = new Link<TLink>();
20
21         private static readonly LinksConstants<TLink> _constants =
22             ↪ Default<LinksConstants<TLink>>.Instance;

```

```

22 private static readonly EqualityComparer<TLink> _equalityComparer =
    ↳ EqualityComparer<TLink>.Default;
23
24 private const int Length = 3;
25
26 public readonly TLink Index;
27 public readonly TLink Source;
28 public readonly TLink Target;
29
30 [MethodImpl(MethodImplOptions.AggressiveInlining)]
31 public Link(params TLink[] values) => SetValues(values, out Index, out Source, out
    ↳ Target);
32
33 [MethodImpl(MethodImplOptions.AggressiveInlining)]
34 public Link(ICollection<TLink> values) => SetValues(values, out Index, out Source, out Target);
35
36 [MethodImpl(MethodImplOptions.AggressiveInlining)]
37 public Link(object other)
38 {
39     if (other is Link<TLink> otherLink)
40     {
41         SetValues(ref otherLink, out Index, out Source, out Target);
42     }
43     else if (other is ICollection<TLink> otherList)
44     {
45         SetValues(otherList, out Index, out Source, out Target);
46     }
47     else
48     {
49         throw new NotSupportedException();
50     }
51 }
52
53 [MethodImpl(MethodImplOptions.AggressiveInlining)]
54 public Link(ref Link<TLink> other) => SetValues(ref other, out Index, out Source, out
    ↳ Target);
55
56 [MethodImpl(MethodImplOptions.AggressiveInlining)]
57 public Link(TLink index, TLink source, TLink target)
58 {
59     Index = index;
60     Source = source;
61     Target = target;
62 }
63
64 [MethodImpl(MethodImplOptions.AggressiveInlining)]
65 private static void SetValues(ref Link<TLink> other, out TLink index, out TLink source,
    ↳ out TLink target)
66 {
67     index = other.Index;
68     source = other.Source;
69     target = other.Target;
70 }
71
72 [MethodImpl(MethodImplOptions.AggressiveInlining)]
73 private static void SetValues(ICollection<TLink> values, out TLink index, out TLink source,
    ↳ out TLink target)
74 {
75     switch (values.Count)
76     {
77         case 3:
78             index = values[0];
79             source = values[1];
80             target = values[2];
81             break;
82         case 2:
83             index = values[0];
84             source = values[1];
85             target = default;
86             break;
87         case 1:
88             index = values[0];
89             source = default;
90             target = default;
91             break;
92         default:
93             index = default;
94             source = default;
95             target = default;
96             break;

```

```

    }
}

[MethodImpl(MethodImplOptions.AggressiveInlining)]
public override int GetHashCode() => (Index, Source, Target).GetHashCode();

[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool IsNull() => _equalityComparer.Equals(Index, _constants.Null)
    && _equalityComparer.Equals(Source, _constants.Null)
    && _equalityComparer.Equals(Target, _constants.Null);

[MethodImpl(MethodImplOptions.AggressiveInlining)]
public override bool Equals(object other) => other is Link<TLink> &&
    => Equals((Link<TLink>)other);

[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool Equals(Link<TLink> other) => _equalityComparer.Equals(Index, other.Index)
    && _equalityComparer.Equals(Source, other.Source)
    && _equalityComparer.Equals(Target, other.Target);

[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static string ToString(TLink index, TLink source, TLink target) => $"{index}:
    ↳ {source}->{target}";

[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static string ToString(TLink source, TLink target) => $"{source}->{target}";

[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static implicit operator TLink[] (Link<TLink> link) => link.ToArray();

[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static implicit operator Link<TLink>(TLink[] linkArray) => new
    ↳ Link<TLink>(linkArray);

[MethodImpl(MethodImplOptions.AggressiveInlining)]
public override string ToString() => _equalityComparer.Equals(Index, _constants.Null) ?
    ↳ ToString(Source, Target) : ToString(Index, Source, Target);

#region IList

public int Count
{
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => Length;
}

public bool IsReadOnly
{
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => true;
}

public TLink this[int index]
{
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get
    {
        Ensure.OnDebug.ArgumentInRange(index, new Range<int>(0, Length - 1),
            ↳ nameof(index));
        if (index == _constants.IndexPart)
        {
            return Index;
        }
        if (index == _constants.SourcePart)
        {
            return Source;
        }
        if (index == _constants.TargetPart)
        {
            return Target;
        }
        throw new NotSupportedException(); // Impossible path due to
            ↳ Ensure.ArgumentInRange
    }
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    set => throw new NotSupportedException();
}

[MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

170     IEnumerator IEnumerable.GetEnumerator() => GetEnumerator();
171
172     [MethodImpl(MethodImplOptions.AggressiveInlining)]
173     public IEnumerator<TLink> GetEnumerator()
174     {
175         yield return Index;
176         yield return Source;
177         yield return Target;
178     }
179
180     [MethodImpl(MethodImplOptions.AggressiveInlining)]
181     public void Add(TLink item) => throw new NotSupportedException();
182
183     [MethodImpl(MethodImplOptions.AggressiveInlining)]
184     public void Clear() => throw new NotSupportedException();
185
186     [MethodImpl(MethodImplOptions.AggressiveInlining)]
187     public bool Contains(TLink item) => IndexOf(item) >= 0;
188
189     [MethodImpl(MethodImplOptions.AggressiveInlining)]
190     public void CopyTo(TLink[] array, int arrayIndex)
191     {
192         Ensure.OnDebug.ArgumentNotNull(array, nameof(array));
193         Ensure.OnDebug.ArgumentInRange(arrayIndex, new Range<int>(0, array.Length - 1),
194             ↪ nameof(arrayIndex));
195         if (arrayIndex + Length > array.Length)
196         {
197             throw new InvalidOperationException();
198         }
199         array[arrayIndex++] = Index;
200         array[arrayIndex++] = Source;
201         array[arrayIndex] = Target;
202     }
203
204     [MethodImpl(MethodImplOptions.AggressiveInlining)]
205     public bool Remove(TLink item) => Throw.A.NotSupportedExceptionAndReturn<bool>();
206
207     [MethodImpl(MethodImplOptions.AggressiveInlining)]
208     public int IndexOf(TLink item)
209     {
210         if (_equalityComparer.Equals(Index, item))
211         {
212             return _constants.IndexPart;
213         }
214         if (_equalityComparer.Equals(Source, item))
215         {
216             return _constants.SourcePart;
217         }
218         if (_equalityComparer.Equals(Target, item))
219         {
220             return _constants.TargetPart;
221         }
222         return -1;
223     }
224
225     [MethodImpl(MethodImplOptions.AggressiveInlining)]
226     public void Insert(int index, TLink item) => throw new NotSupportedException();
227
228     [MethodImpl(MethodImplOptions.AggressiveInlining)]
229     public void RemoveAt(int index) => throw new NotSupportedException();
230
231     [MethodImpl(MethodImplOptions.AggressiveInlining)]
232     public static bool operator ==(Link<TLink> left, Link<TLink> right) =>
233         ↪ left.Equals(right);
234
235     [MethodImpl(MethodImplOptions.AggressiveInlining)]
236     public static bool operator !=(Link<TLink> left, Link<TLink> right) => !(left == right);
237
238     #endregion
239 }

```

1.25 ./csharp/Platform.Data.Doublets/LinkExtensions.cs

```

1 using System.Runtime.CompilerServices;
2
3 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5 namespace Platform.Data.Doublets
6 {
7     public static class LinkExtensions

```

```

8     {
9         [MethodImpl(MethodImplOptions.AggressiveInlining)]
10        public static bool IsFullPoint<TLink>(this Link<TLink> link) =>
11            ↳ Point<TLink>.IsFullPoint(link);
12
13        [MethodImpl(MethodImplOptions.AggressiveInlining)]
14        public static bool IsPartialPoint<TLink>(this Link<TLink> link) =>
15            ↳ Point<TLink>.IsPartialPoint(link);
16    }
17 }

```

1.26 ./csharp/Platform.Data.Doublets/LinksOperatorBase.cs

```

1 using System.Runtime.CompilerServices;
2
3 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5 namespace Platform.Data.Doublets
6 {
7     public abstract class LinksOperatorBase<TLink>
8     {
9         protected readonly ILinks<TLink> _links;
10
11         public ILinks<TLink> Links
12         {
13             [MethodImpl(MethodImplOptions.AggressiveInlining)]
14             get => _links;
15         }
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         protected LinksOperatorBase(ILinks<TLink> links) => _links = links;
19     }
20 }

```

1.27 ./csharp/Platform.Data.Doublets/Memory/ILinksListMethods.cs

```

1 using System.Runtime.CompilerServices;
2
3 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5 namespace Platform.Data.Doublets.Memory
6 {
7     public interface ILinksListMethods<TLink>
8     {
9         [MethodImpl(MethodImplOptions.AggressiveInlining)]
10        void Detach(TLink freeLink);
11
12        [MethodImpl(MethodImplOptions.AggressiveInlining)]
13        void AttachAsFirst(TLink link);
14    }
15 }

```

1.28 ./csharp/Platform.Data.Doublets/Memory/ILinksTreeMethods.cs

```

1 using System;
2 using System.Collections.Generic;
3 using System.Runtime.CompilerServices;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Memory
8 {
9     public interface ILinksTreeMethods<TLink>
10    {
11        [MethodImpl(MethodImplOptions.AggressiveInlining)]
12        TLink CountUsages(TLink root);
13
14        [MethodImpl(MethodImplOptions.AggressiveInlining)]
15        TLink Search(TLink source, TLink target);
16
17        [MethodImpl(MethodImplOptions.AggressiveInlining)]
18        TLink EachUsage(TLink root, Func<IList<TLink>, TLink> handler);
19
20        [MethodImpl(MethodImplOptions.AggressiveInlining)]
21        void Detach(ref TLink root, TLink linkIndex);
22
23        [MethodImpl(MethodImplOptions.AggressiveInlining)]
24        void Attach(ref TLink root, TLink linkIndex);
25    }
26 }

```

1.29 ./csharp/Platform.Data.Doublets/Memory/IndexTreeType.cs

```
1  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
2
3  namespace Platform.Data.Doublets.Memory
4  {
5      public enum IndexTreeType
6      {
7          Default = 0,
8          SizeBalancedTree = 1,
9          RecursionlessSizeBalancedTree = 2,
10         SizedAndThreadedAVLBalancedTree = 3
11     }
12 }
```

1.30 ./csharp/Platform.Data.Doublets/Memory/LinksHeader.cs

```
1  using System;
2  using System.Collections.Generic;
3  using System.Runtime.CompilerServices;
4  using Platform.Unsafe;
5
6  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8  namespace Platform.Data.Doublets.Memory
9  {
10     public struct LinksHeader<TLink> : IEquatable<LinksHeader<TLink>>
11     {
12         private static readonly EqualityComparer<TLink> _equalityComparer =
13             ↳ EqualityComparer<TLink>.Default;
14
15         public static readonly long SizeInBytes = Structure<LinksHeader<TLink>>.Size;
16
17         public TLink AllocatedLinks;
18         public TLink ReservedLinks;
19         public TLink FreeLinks;
20         public TLink FirstFreeLink;
21         public TLink RootAsSource;
22         public TLink RootAsTarget;
23         public TLink LastFreeLink;
24         public TLink Reserved8;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         public override bool Equals(object obj) => obj is LinksHeader<TLink> linksHeader ?
28             ↳ Equals(linksHeader) : false;
29
30         [MethodImpl(MethodImplOptions.AggressiveInlining)]
31         public bool Equals(LinksHeader<TLink> other)
32             => _equalityComparer.Equals(AllocatedLinks, other.AllocatedLinks)
33             && _equalityComparer.Equals(ReservedLinks, other.ReservedLinks)
34             && _equalityComparer.Equals(FreeLinks, other.FreeLinks)
35             && _equalityComparer.Equals(FirstFreeLink, other.FirstFreeLink)
36             && _equalityComparer.Equals(RootAsSource, other.RootAsSource)
37             && _equalityComparer.Equals(RootAsTarget, other.RootAsTarget)
38             && _equalityComparer.Equals(LastFreeLink, other.LastFreeLink)
39             && _equalityComparer.Equals(Reserved8, other.Reserved8);
40
41         [MethodImpl(MethodImplOptions.AggressiveInlining)]
42         public override int GetHashCode() => (AllocatedLinks, ReservedLinks, FreeLinks,
43             ↳ FirstFreeLink, RootAsSource, RootAsTarget, LastFreeLink, Reserved8).GetHashCode();
44
45         [MethodImpl(MethodImplOptions.AggressiveInlining)]
46         public static bool operator ==(LinksHeader<TLink> left, LinksHeader<TLink> right) =>
47             ↳ left.Equals(right);
48
49         [MethodImpl(MethodImplOptions.AggressiveInlining)]
50         public static bool operator !=(LinksHeader<TLink> left, LinksHeader<TLink> right) =>
51             ↳ !(left == right);
52     }
53 }
```

1.31 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksRecursionlessSizeBalancedTreeMethod

```
1  using System;
2  using System.Text;
3  using System.Collections.Generic;
4  using System.Runtime.CompilerServices;
5  using Platform.Collections.Methods.Trees;
6  using Platform.Converters;
7  using static System.Runtime.CompilerServices.Unsafe;
8
9  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
```



```

11 namespace Platform.Data.Doublets.Memory.Split.Generic
12 {
13     public unsafe abstract class ExternalLinksRecursionlessSizeBalancedTreeMethodsBase<TLink> :
14         ↳ RecursionlessSizeBalancedTreeMethods<TLink>, ILinksTreeMethods<TLink>
15     {
16         private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
17             ↳ UncheckedConverter<TLink, long>.Default;
18
19         protected readonly TLink Break;
20         protected readonly TLink Continue;
21         protected readonly byte* LinksDataParts;
22         protected readonly byte* LinksIndexParts;
23         protected readonly byte* Header;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected ExternalLinksRecursionlessSizeBalancedTreeMethodsBase(LinksConstants<TLink>
27             ↳ constants, byte* linksDataParts, byte* linksIndexParts, byte* header)
28         {
29             LinksDataParts = linksDataParts;
30             LinksIndexParts = linksIndexParts;
31             Header = header;
32             Break = constants.Break;
33             Continue = constants.Continue;
34         }
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected abstract TLink GetTreeRoot();
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected abstract TLink GetBasePartValue(TLink link);
41
42         [MethodImpl(MethodImplOptions.AggressiveInlining)]
43         protected abstract bool FirstIsToTheRightOfSecond(TLink source, TLink target, TLink
44             ↳ rootSource, TLink rootTarget);
45
46         [MethodImpl(MethodImplOptions.AggressiveInlining)]
47         protected abstract bool FirstIsToTheLeftOfSecond(TLink source, TLink target, TLink
48             ↳ rootSource, TLink rootTarget);
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         protected virtual ref LinksHeader<TLink> GetHeaderReference() => ref
52             ↳ AsRef<LinksHeader<TLink>>(Header);
53
54         [MethodImpl(MethodImplOptions.AggressiveInlining)]
55         protected virtual ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) => ref
56             ↳ AsRef<RawLinkDataPart<TLink>>(LinksDataParts + (RawLinkDataPart<TLink>.SizeInBytes *
57             ↳ _addressToInt64Converter.Convert(link)));
58
59         [MethodImpl(MethodImplOptions.AggressiveInlining)]
60         protected virtual ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
61             ↳ ref AsRef<RawLinkIndexPart<TLink>>(LinksIndexParts +
62             ↳ (RawLinkIndexPart<TLink>.SizeInBytes * _addressToInt64Converter.Convert(link)));
63
64         [MethodImpl(MethodImplOptions.AggressiveInlining)]
65         protected virtual IList<TLink> GetLinkValues(TLink linkIndex)
66         {
67             ref var link = ref GetLinkDataPartReference(linkIndex);
68             return new Link<TLink>(linkIndex, link.Source, link.Target);
69         }
70
71         [MethodImpl(MethodImplOptions.AggressiveInlining)]
72         protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second)
73         {
74             ref var firstLink = ref GetLinkDataPartReference(first);
75             ref var secondLink = ref GetLinkDataPartReference(second);
76             return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
77             ↳ secondLink.Source, secondLink.Target);
78         }
79
80         [MethodImpl(MethodImplOptions.AggressiveInlining)]
81         protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second)
82         {
83             ref var firstLink = ref GetLinkDataPartReference(first);
84             ref var secondLink = ref GetLinkDataPartReference(second);
85             return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
86             ↳ secondLink.Source, secondLink.Target);
87         }
88
89         public TLink this[TLink index]
90     }
91 }

```

```

78 {
79     [MethodImpl(MethodImplOptions.AggressiveInlining)]
80     get
81     {
82         var root = GetTreeRoot();
83         if (GreaterOrEqualThan(index, GetSize(root)))
84         {
85             return Zero;
86         }
87         while (!EqualToZero(root))
88         {
89             var left = GetLeftOrDefault(root);
90             var leftSize = GetSizeOrZero(left);
91             if (LessThan(index, leftSize))
92             {
93                 root = left;
94                 continue;
95             }
96             if (AreEqual(index, leftSize))
97             {
98                 return root;
99             }
100             root = GetRightOrDefault(root);
101             index = Subtract(index, Increment(leftSize));
102         }
103         return Zero; // TODO: Impossible situation exception (only if tree structure
104             ↳ broken)
105     }
106
107     /// <summary>
108     /// Выполняет поиск и возвращает индекс связи с указанными Source (началом) и Target
109     /// ↳ (концом).
110     /// </summary>
111     /// <param name="source">Индекс связи, которая является началом на искомой связи.</param>
112     /// <param name="target">Индекс связи, которая является концом на искомой связи.</param>
113     /// <returns>Индекс искомой связи.</returns>
114     [MethodImpl(MethodImplOptions.AggressiveInlining)]
115     public TLink Search(TLink source, TLink target)
116     {
117         var root = GetTreeRoot();
118         while (!EqualToZero(root))
119         {
120             ref var rootLink = ref GetLinkDataPartReference(root);
121             var rootSource = rootLink.Source;
122             var rootTarget = rootLink.Target;
123             if (FirstIsToTheLeftOfSecond(source, target, rootSource, rootTarget)) //
124                 ↳ node.Key < root.Key
125             {
126                 root = GetLeftOrDefault(root);
127             }
128             else if (FirstIsToTheRightOfSecond(source, target, rootSource, rootTarget)) //
129                 ↳ node.Key > root.Key
130             {
131                 root = GetRightOrDefault(root);
132             }
133             else // node.Key == root.Key
134             {
135                 return root;
136             }
137         }
138         return Zero;
139     }
140
141     /// TODO: Return indices range instead of references count
142     [MethodImpl(MethodImplOptions.AggressiveInlining)]
143     public TLink CountUsages(TLink link)
144     {
145         var root = GetTreeRoot();
146         var total = GetSize(root);
147         var totalRightIgnore = Zero;
148         while (!EqualToZero(root))
149         {
150             var @base = GetBasePartValue(root);
151             if (LessOrEqualThan(@base, link))
152             {
153                 root = GetRightOrDefault(root);
154             }
155         }

```

```

152         else
153         {
154             totalRightIgnore = Add(totalRightIgnore, Increment(GetRightSize(root)));
155             root = GetLeftOrDefault(root);
156         }
157     }
158     root = GetTreeRoot();
159     var totalLeftIgnore = Zero;
160     while (!EqualToZero(root))
161     {
162         var @base = GetBasePartValue(root);
163         if (GreaterOrEqualThan(@base, link))
164         {
165             root = GetLeftOrDefault(root);
166         }
167         else
168         {
169             totalLeftIgnore = Add(totalLeftIgnore, Increment(GetLeftSize(root)));
170             root = GetRightOrDefault(root);
171         }
172     }
173     return Subtract(Subtract(total, totalRightIgnore), totalLeftIgnore);
174 }
175
176 [MethodImpl(MethodImplOptions.AggressiveInlining)]
177 public TLink EachUsage(TLink @base, Func<IList<TLink>, TLink> handler) =>
178     ↳ EachUsageCore(@base, GetTreeRoot(), handler);
179
180 // TODO: 1. Move target, handler to separate object. 2. Use stack or walker 3. Use
181 ↳ low-level MSIL stack.
182 [MethodImpl(MethodImplOptions.AggressiveInlining)]
183 private TLink EachUsageCore(TLink @base, TLink link, Func<IList<TLink>, TLink> handler)
184 {
185     var @continue = Continue;
186     if (EqualToZero(link))
187     {
188         return @continue;
189     }
190     var linkBasePart = GetBasePartValue(link);
191     var @break = Break;
192     if (GreaterThan(linkBasePart, @base))
193     {
194         if (AreEqual(EachUsageCore(@base, GetLeftOrDefault(link), handler), @break))
195         {
196             return @break;
197         }
198     }
199     else if (LessThan(linkBasePart, @base))
200     {
201         if (AreEqual(EachUsageCore(@base, GetRightOrDefault(link), handler), @break))
202         {
203             return @break;
204         }
205     }
206     else //if (linkBasePart == @base)
207     {
208         if (AreEqual(handler(GetLinkValues(link)), @break))
209         {
210             return @break;
211         }
212         if (AreEqual(EachUsageCore(@base, GetLeftOrDefault(link), handler), @break))
213         {
214             return @break;
215         }
216         if (AreEqual(EachUsageCore(@base, GetRightOrDefault(link), handler), @break))
217         {
218             return @break;
219         }
220     }
221     return @continue;
222 }
223
224 [MethodImpl(MethodImplOptions.AggressiveInlining)]
225 protected override void PrintNodeValue(TLink node, StringBuilder sb)
226 {
227     ref var link = ref GetLinkDataPartReference(node);
228     sb.Append(' ');
229     sb.Append(link.Source);
230     sb.Append(' - ');

```

```

229         sb.Append('>');
230         sb.Append(link.Target);
231     }
232 }
233 }

```

1.32 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksSizeBalancedTreeMethodsBase.cs

```

1  using System;
2  using System.Text;
3  using System.Collections.Generic;
4  using System.Runtime.CompilerServices;
5  using Platform.Collections.Methods.Trees;
6  using Platform.Converters;
7  using static System.Runtime.CompilerServices.Unsafe;
8
9  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11 namespace Platform.Data.Doublets.Memory.Split.Generic
12 {
13     public unsafe abstract class ExternalLinksSizeBalancedTreeMethodsBase<TLink> :
14         ↳ SizeBalancedTreeMethods<TLink>, ILinksTreeMethods<TLink>
15     {
16         private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
17             ↳ UncheckedConverter<TLink, long>.Default;
18
19         protected readonly TLink Break;
20         protected readonly TLink Continue;
21         protected readonly byte* LinksDataParts;
22         protected readonly byte* LinksIndexParts;
23         protected readonly byte* Header;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected ExternalLinksSizeBalancedTreeMethodsBase(LinksConstants<TLink> constants,
27             ↳ byte* linksDataParts, byte* linksIndexParts, byte* header)
28         {
29             LinksDataParts = linksDataParts;
30             LinksIndexParts = linksIndexParts;
31             Header = header;
32             Break = constants.Break;
33             Continue = constants.Continue;
34         }
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected abstract TLink GetTreeRoot();
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected abstract TLink GetBasePartValue(TLink link);
41
42         [MethodImpl(MethodImplOptions.AggressiveInlining)]
43         protected abstract bool FirstIsToTheRightOfSecond(TLink source, TLink target, TLink
44             ↳ rootSource, TLink rootTarget);
45
46         [MethodImpl(MethodImplOptions.AggressiveInlining)]
47         protected abstract bool FirstIsToTheLeftOfSecond(TLink source, TLink target, TLink
48             ↳ rootSource, TLink rootTarget);
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         protected virtual ref LinksHeader<TLink> GetHeaderReference() => ref
52             ↳ AsRef<LinksHeader<TLink>>(Header);
53
54         [MethodImpl(MethodImplOptions.AggressiveInlining)]
55         protected virtual ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) => ref
56             ↳ AsRef<RawLinkDataPart<TLink>>(LinksDataParts + (RawLinkDataPart<TLink>.SizeInBytes *
57             ↳ _addressToInt64Converter.Convert(link)));
58
59         [MethodImpl(MethodImplOptions.AggressiveInlining)]
60         protected virtual ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
61             ↳ ref AsRef<RawLinkIndexPart<TLink>>(LinksIndexParts +
62             ↳ (RawLinkIndexPart<TLink>.SizeInBytes * _addressToInt64Converter.Convert(link)));
63
64         [MethodImpl(MethodImplOptions.AggressiveInlining)]
65         protected virtual IList<TLink> GetLinkValues(TLink linkIndex)
66         {
67             ref var link = ref GetLinkDataPartReference(linkIndex);
68             return new Link<TLink>(linkIndex, link.Source, link.Target);
69         }
70
71         [MethodImpl(MethodImplOptions.AggressiveInlining)]
72         protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second)
73         {

```

```

64     ref var firstLink = ref GetLinkDataPartReference(first);
65     ref var secondLink = ref GetLinkDataPartReference(second);
66     return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
    ↪ secondLink.Source, secondLink.Target);
67 }
68
69 [MethodImpl(MethodImplOptions.AggressiveInlining)]
70 protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second)
71 {
72     ref var firstLink = ref GetLinkDataPartReference(first);
73     ref var secondLink = ref GetLinkDataPartReference(second);
74     return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
    ↪ secondLink.Source, secondLink.Target);
75 }
76
77 public TLink this[TLink index]
78 {
79     [MethodImpl(MethodImplOptions.AggressiveInlining)]
80     get
81     {
82         var root = GetTreeRoot();
83         if (GreaterOrEqualThan(index, GetSize(root)))
84         {
85             return Zero;
86         }
87         while (!EqualToZero(root))
88         {
89             var left = GetLeftOrDefault(root);
90             var leftSize = GetSizeOrZero(left);
91             if (LessThan(index, leftSize))
92             {
93                 root = left;
94                 continue;
95             }
96             if (AreEqual(index, leftSize))
97             {
98                 return root;
99             }
100             root = GetRightOrDefault(root);
101             index = Subtract(index, Increment(leftSize));
102         }
103         return Zero; // TODO: Impossible situation exception (only if tree structure
    ↪ broken)
104     }
105 }
106
107 /// <summary>
108 /// Выполняет поиск и возвращает индекс связи с указанными Source (началом) и Target
    ↪ (концом).
109 /// </summary>
110 /// <param name="source">Индекс связи, которая является началом на искомой связи.</param>
111 /// <param name="target">Индекс связи, которая является концом на искомой связи.</param>
112 /// <returns>Индекс искомой связи.</returns>
113 [MethodImpl(MethodImplOptions.AggressiveInlining)]
114 public TLink Search(TLink source, TLink target)
115 {
116     var root = GetTreeRoot();
117     while (!EqualToZero(root))
118     {
119         ref var rootLink = ref GetLinkDataPartReference(root);
120         var rootSource = rootLink.Source;
121         var rootTarget = rootLink.Target;
122         if (FirstIsToTheLeftOfSecond(source, target, rootSource, rootTarget)) //
    ↪ node.Key < root.Key
123         {
124             root = GetLeftOrDefault(root);
125         }
126         else if (FirstIsToTheRightOfSecond(source, target, rootSource, rootTarget)) //
    ↪ node.Key > root.Key
127         {
128             root = GetRightOrDefault(root);
129         }
130         else // node.Key == root.Key
131         {
132             return root;
133         }
134     }
135     return Zero;

```

```

136     }
137
138     // TODO: Return indices range instead of references count
139     [MethodImpl(MethodImplOptions.AggressiveInlining)]
140     public TLink CountUsages(TLink link)
141     {
142         var root = GetTreeRoot();
143         var total = GetSize(root);
144         var totalRightIgnore = Zero;
145         while (!EqualToZero(root))
146         {
147             var @base = GetBasePartValue(root);
148             if (LessOrEqualThan(@base, link))
149             {
150                 root = GetRightOrDefault(root);
151             }
152             else
153             {
154                 totalRightIgnore = Add(totalRightIgnore, Increment(GetRightSize(root)));
155                 root = GetLeftOrDefault(root);
156             }
157         }
158         root = GetTreeRoot();
159         var totalLeftIgnore = Zero;
160         while (!EqualToZero(root))
161         {
162             var @base = GetBasePartValue(root);
163             if (GreaterOrEqualThan(@base, link))
164             {
165                 root = GetLeftOrDefault(root);
166             }
167             else
168             {
169                 totalLeftIgnore = Add(totalLeftIgnore, Increment(GetLeftSize(root)));
170                 root = GetRightOrDefault(root);
171             }
172         }
173         return Subtract(Subtract(total, totalRightIgnore), totalLeftIgnore);
174     }
175
176     [MethodImpl(MethodImplOptions.AggressiveInlining)]
177     public TLink EachUsage(TLink @base, Func<IList<TLink>, TLink> handler) =>
178         ↪ EachUsageCore(@base, GetTreeRoot(), handler);
179
180     // TODO: 1. Move target, handler to separate object. 2. Use stack or walker 3. Use
181     ↪ low-level MSIL stack.
182     [MethodImpl(MethodImplOptions.AggressiveInlining)]
183     private TLink EachUsageCore(TLink @base, TLink link, Func<IList<TLink>, TLink> handler)
184     {
185         var @continue = Continue;
186         if (EqualToZero(link))
187         {
188             return @continue;
189         }
190         var linkBasePart = GetBasePartValue(link);
191         var @break = Break;
192         if (GreaterThan(linkBasePart, @base))
193         {
194             if (AreEqual(EachUsageCore(@base, GetLeftOrDefault(link), handler), @break))
195             {
196                 return @break;
197             }
198         }
199         else if (LessThan(linkBasePart, @base))
200         {
201             if (AreEqual(EachUsageCore(@base, GetRightOrDefault(link), handler), @break))
202             {
203                 return @break;
204             }
205         }
206         else //if (linkBasePart == @base)
207         {
208             if (AreEqual(handler(GetLinkValues(link)), @break))
209             {
210                 return @break;
211             }
212             if (AreEqual(EachUsageCore(@base, GetLeftOrDefault(link), handler), @break))
213             {
214                 return @break;
215             }
216             if (AreEqual(EachUsageCore(@base, GetRightOrDefault(link), handler), @break))
217             {
218                 return @break;
219             }
220         }
221     }

```

```

213     }
214     if (AreEqual(EachUsageCore(@base, GetRightOrDefault(link), handler), @break))
215     {
216         return @break;
217     }
218 }
219 return @continue;
220 }
221
222 [MethodImpl(MethodImplOptions.AggressiveInlining)]
223 protected override void PrintNodeValue(TLink node, StringBuilder sb)
224 {
225     ref var link = ref GetLinkDataPartReference(node);
226     sb.Append(' ');
227     sb.Append(link.Source);
228     sb.Append('-');
229     sb.Append('>');
230     sb.Append(link.Target);
231 }
232 }
233 }

```

1.33 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksSourcesRecursionlessSizeBalancedTree

```

1 using System.Runtime.CompilerServices;
2
3 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5 namespace Platform.Data.Doublets.Memory.Split.Generic
6 {
7     public unsafe class ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods<TLink> :
8         ↳ ExternalLinksRecursionlessSizeBalancedTreeMethodsBase<TLink>
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
12             ↳ constants, byte* linksDataParts, byte* linksIndexParts, byte* header) :
13             ↳ base(constants, linksDataParts, linksIndexParts, header) { }
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref TLink GetLeftReference(TLink node) => ref
17             ↳ GetLinkIndexPartReference(node).LeftAsSource;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         protected override ref TLink GetRightReference(TLink node) => ref
21             ↳ GetLinkIndexPartReference(node).RightAsSource;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override TLink GetLeft(TLink node) =>
25             ↳ GetLinkIndexPartReference(node).LeftAsSource;
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         protected override TLink GetRight(TLink node) =>
29             ↳ GetLinkIndexPartReference(node).RightAsSource;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected override void SetLeft(TLink node, TLink left) =>
33             ↳ GetLinkIndexPartReference(node).LeftAsSource = left;
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         protected override void SetRight(TLink node, TLink right) =>
37             ↳ GetLinkIndexPartReference(node).RightAsSource = right;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override TLink GetSize(TLink node) =>
41             ↳ GetLinkIndexPartReference(node).SizeAsSource;
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         protected override void SetSize(TLink node, TLink size) =>
45             ↳ GetLinkIndexPartReference(node).SizeAsSource = size;
46
47         [MethodImpl(MethodImplOptions.AggressiveInlining)]
48         protected override TLink GetTreeRoot() => GetHeaderReference().RootAsSource;
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         protected override TLink GetBasePartValue(TLink link) =>
52             ↳ GetLinkDataPartReference(link).Source;
53
54         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

43     protected override bool FirstIsToLeftOfSecond(TLink firstSource, TLink firstTarget,
44         ↪ TLink secondSource, TLink secondTarget) => LessThan(firstSource, secondSource) ||
45         ↪ (AreEqual(firstSource, secondSource) && LessThan(firstTarget, secondTarget));
46
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
49         ↪ TLink secondSource, TLink secondTarget) => GreaterThan(firstSource, secondSource) ||
50         ↪ (AreEqual(firstSource, secondSource) && GreaterThan(firstTarget, secondTarget));
51
52     [MethodImpl(MethodImplOptions.AggressiveInlining)]
53     protected override void ClearNode(TLink node)
54     {
55         ref var link = ref GetLinkIndexPartReference(node);
56         link.LeftAsSource = Zero;
57         link.RightAsSource = Zero;
58         link.SizeAsSource = Zero;
59     }
60 }

```

1.34 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksSourcesSizeBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.Split.Generic
6  {
7      public unsafe class ExternalLinksSourcesSizeBalancedTreeMethods<TLink> :
8          ↪ ExternalLinksSizeBalancedTreeMethodsBase<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public ExternalLinksSourcesSizeBalancedTreeMethods(LinksConstants<TLink> constants,
12             ↪ byte* linksDataParts, byte* linksIndexParts, byte* header) : base(constants,
13             ↪ linksDataParts, linksIndexParts, header) { }
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref TLink GetLeftReference(TLink node) => ref
17             ↪ GetLinkIndexPartReference(node).LeftAsSource;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         protected override ref TLink GetRightReference(TLink node) => ref
21             ↪ GetLinkIndexPartReference(node).RightAsSource;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override TLink GetLeft(TLink node) =>
25             ↪ GetLinkIndexPartReference(node).LeftAsSource;
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         protected override TLink GetRight(TLink node) =>
29             ↪ GetLinkIndexPartReference(node).RightAsSource;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected override void SetLeft(TLink node, TLink left) =>
33             ↪ GetLinkIndexPartReference(node).LeftAsSource = left;
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         protected override void SetRight(TLink node, TLink right) =>
37             ↪ GetLinkIndexPartReference(node).RightAsSource = right;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override void SetSize(TLink node, TLink size) =>
41             ↪ GetLinkIndexPartReference(node).SizeAsSource = size;
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         protected override TLink GetTreeRoot() => GetHeaderReference().RootAsSource;
45
46         [MethodImpl(MethodImplOptions.AggressiveInlining)]
47         protected override TLink GetBasePartValue(TLink link) =>
48             ↪ GetLinkDataPartReference(link).Source;
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         protected override bool FirstIsToLeftOfSecond(TLink firstSource, TLink firstTarget,
52             ↪ TLink secondSource, TLink secondTarget) => LessThan(firstSource, secondSource) ||
53             ↪ (AreEqual(firstSource, secondSource) && LessThan(firstTarget, secondTarget));

```



```

44     [MethodImpl(MethodImplOptions.AggressiveInlining)]
45     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
46     ↪ TLink secondSource, TLink secondTarget) => GreaterThan(firstSource, secondSource) ||
    ↪ (AreEqual(firstSource, secondSource) && GreaterThan(firstTarget, secondTarget));
47
48     [MethodImpl(MethodImplOptions.AggressiveInlining)]
49     protected override void ClearNode(TLink node)
50     {
51         ref var link = ref GetLinkIndexPartReference(node);
52         link.LeftAsSource = Zero;
53         link.RightAsSource = Zero;
54         link.SizeAsSource = Zero;
55     }
56 }
57 }

```

1.35 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksTargetsRecursionlessSizeBalancedTree

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.Split.Generic
6  {
7      public unsafe class ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods<TLink> :
8      ↪ ExternalLinksRecursionlessSizeBalancedTreeMethodsBase<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
12         ↪ constants, byte* linksDataParts, byte* linksIndexParts, byte* header) :
13         ↪ base(constants, linksDataParts, linksIndexParts, header) { }
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref TLink GetLeftReference(TLink node) => ref
17         ↪ GetLinkIndexPartReference(node).LeftAsTarget;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         protected override ref TLink GetRightReference(TLink node) => ref
21         ↪ GetLinkIndexPartReference(node).RightAsTarget;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override TLink GetLeft(TLink node) =>
25         ↪ GetLinkIndexPartReference(node).LeftAsTarget;
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         protected override TLink GetRight(TLink node) =>
29         ↪ GetLinkIndexPartReference(node).RightAsTarget;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected override void SetLeft(TLink node, TLink left) =>
33         ↪ GetLinkIndexPartReference(node).LeftAsTarget = left;
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         protected override void SetRight(TLink node, TLink right) =>
37         ↪ GetLinkIndexPartReference(node).RightAsTarget = right;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override TLink GetSize(TLink node) =>
41         ↪ GetLinkIndexPartReference(node).SizeAsTarget;
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         protected override void SetSize(TLink node, TLink size) =>
45         ↪ GetLinkIndexPartReference(node).SizeAsTarget = size;
46
47         [MethodImpl(MethodImplOptions.AggressiveInlining)]
48         protected override TLink GetTreeRoot() => GetHeaderReference().RootAsTarget;
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         protected override TLink GetBasePartValue(TLink link) =>
52         ↪ GetLinkDataPartReference(link).Target;
53
54         [MethodImpl(MethodImplOptions.AggressiveInlining)]
55         protected override bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget,
56         ↪ TLink secondSource, TLink secondTarget) => LessThan(firstTarget, secondTarget) ||
57         ↪ (AreEqual(firstTarget, secondTarget) && LessThan(firstSource, secondSource));
58
59         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

46     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
47         ↪ TLink secondSource, TLink secondTarget) => GreaterThan(firstTarget, secondTarget) ||
48         ↪ (AreEqual(firstTarget, secondTarget) && GreaterThan(firstSource, secondSource));
49
50     [MethodImpl(MethodImplOptions.AggressiveInlining)]
51     protected override void ClearNode(TLink node)
52     {
53         ref var link = ref GetLinkIndexPartReference(node);
54         link.LeftAsTarget = Zero;
55         link.RightAsTarget = Zero;
56         link.SizeAsTarget = Zero;
57     }
58 }

```

1.36 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksTargetsSizeBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.Split.Generic
6  {
7      public unsafe class ExternalLinksTargetsSizeBalancedTreeMethods<TLink> :
8          ↪ ExternalLinksSizeBalancedTreeMethodsBase<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public ExternalLinksTargetsSizeBalancedTreeMethods(LinksConstants<TLink> constants,
12             ↪ byte* linksDataParts, byte* linksIndexParts, byte* header) : base(constants,
13             ↪ linksDataParts, linksIndexParts, header) { }
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref TLink GetLeftReference(TLink node) => ref
17             ↪ GetLinkIndexPartReference(node).LeftAsTarget;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         protected override ref TLink GetRightReference(TLink node) => ref
21             ↪ GetLinkIndexPartReference(node).RightAsTarget;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override TLink GetLeft(TLink node) =>
25             ↪ GetLinkIndexPartReference(node).LeftAsTarget;
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         protected override TLink GetRight(TLink node) =>
29             ↪ GetLinkIndexPartReference(node).RightAsTarget;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected override void SetLeft(TLink node, TLink left) =>
33             ↪ GetLinkIndexPartReference(node).LeftAsTarget = left;
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         protected override void SetRight(TLink node, TLink right) =>
37             ↪ GetLinkIndexPartReference(node).RightAsTarget = right;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override TLink GetSize(TLink node) =>
41             ↪ GetLinkIndexPartReference(node).SizeAsTarget;
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         protected override void SetSize(TLink node, TLink size) =>
45             ↪ GetLinkIndexPartReference(node).SizeAsTarget = size;
46
47         [MethodImpl(MethodImplOptions.AggressiveInlining)]
48         protected override TLink GetTreeRoot() => GetHeaderReference().RootAsTarget;
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         protected override TLink GetBasePartValue(TLink link) =>
52             ↪ GetLinkDataPartReference(link).Target;
53
54         [MethodImpl(MethodImplOptions.AggressiveInlining)]
55         protected override bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget,
56             ↪ TLink secondSource, TLink secondTarget) => LessThan(firstTarget, secondTarget) ||
57             ↪ (AreEqual(firstTarget, secondTarget) && LessThan(firstSource, secondSource));
58
59         [MethodImpl(MethodImplOptions.AggressiveInlining)]
60         protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
61             ↪ TLink secondSource, TLink secondTarget) => GreaterThan(firstTarget, secondTarget) ||
62             ↪ (AreEqual(firstTarget, secondTarget) && GreaterThan(firstSource, secondSource));
63     }
64 }

```

```

47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     protected override void ClearNode(TLink node)
49     {
50         ref var link = ref GetLinkIndexPartReference(node);
51         link.LeftAsTarget = Zero;
52         link.RightAsTarget = Zero;
53         link.SizeAsTarget = Zero;
54     }
55 }
56 }
57 }

```

1.37 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksRecursionlessSizeBalancedTreeMethod

```

1  using System;
2  using System.Text;
3  using System.Collections.Generic;
4  using System.Runtime.CompilerServices;
5  using Platform.Collections.Methods.Trees;
6  using Platform.Converters;
7  using static System.Runtime.CompilerServices.Unsafe;
8
9  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11 namespace Platform.Data.Doublets.Memory.Split.Generic
12 {
13     public unsafe abstract class InternalLinksRecursionlessSizeBalancedTreeMethodsBase<TLink> :
14         ↳ RecursionlessSizeBalancedTreeMethods<TLink>, ILinksTreeMethods<TLink>
15     {
16         private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
17             ↳ UncheckedConverter<TLink, long>.Default;
18
19         protected readonly TLink Break;
20         protected readonly TLink Continue;
21         protected readonly byte* LinksDataParts;
22         protected readonly byte* LinksIndexParts;
23         protected readonly byte* Header;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected InternalLinksRecursionlessSizeBalancedTreeMethodsBase(LinksConstants<TLink>
27             ↳ constants, byte* linksDataParts, byte* linksIndexParts, byte* header)
28         {
29             LinksDataParts = linksDataParts;
30             LinksIndexParts = linksIndexParts;
31             Header = header;
32             Break = constants.Break;
33             Continue = constants.Continue;
34         }
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected abstract TLink GetTreeRoot(TLink link);
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected abstract TLink GetBasePartValue(TLink link);
41
42         [MethodImpl(MethodImplOptions.AggressiveInlining)]
43         protected abstract TLink GetKeyPartValue(TLink link);
44
45         [MethodImpl(MethodImplOptions.AggressiveInlining)]
46         protected virtual ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) => ref
47             ↳ AsRef<RawLinkDataPart<TLink>>(LinksDataParts + (RawLinkDataPart<TLink>.SizeInBytes *
48                 ↳ _addressToInt64Converter.Convert(link)));
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         protected virtual ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
52             ↳ ref AsRef<RawLinkIndexPart<TLink>>(LinksIndexParts +
53                 ↳ (RawLinkIndexPart<TLink>.SizeInBytes * _addressToInt64Converter.Convert(link)));
54
55         [MethodImpl(MethodImplOptions.AggressiveInlining)]
56         protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second) =>
57             ↳ LessThan(GetKeyPartValue(first), GetKeyPartValue(second));
58
59         [MethodImpl(MethodImplOptions.AggressiveInlining)]
60         protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second) =>
61             ↳ GreaterThan(GetKeyPartValue(first), GetKeyPartValue(second));
62
63         [MethodImpl(MethodImplOptions.AggressiveInlining)]
64         protected virtual IList<TLink> GetLinkValues(TLink linkIndex)
65         {
66             ref var link = ref GetLinkDataPartReference(linkIndex);
67             return new Link<TLink>(linkIndex, link.Source, link.Target);
68         }
69     }
70 }

```

```

59     }
60
61     public TLink this[TLink link, TLink index]
62     {
63         [MethodImpl(MethodImplOptions.AggressiveInlining)]
64         get
65         {
66             var root = GetTreeRoot(link);
67             if (GreaterOrEqualThan(index, GetSize(root)))
68             {
69                 return Zero;
70             }
71             while (!EqualToZero(root))
72             {
73                 var left = GetLeftOrDefault(root);
74                 var leftSize = GetSizeOrZero(left);
75                 if (LessThan(index, leftSize))
76                 {
77                     root = left;
78                     continue;
79                 }
80                 if (AreEqual(index, leftSize))
81                 {
82                     return root;
83                 }
84                 root = GetRightOrDefault(root);
85                 index = Subtract(index, Increment(leftSize));
86             }
87             return Zero; // TODO: Impossible situation exception (only if tree structure
88                             ↳ broken)
89         }
90     }
91
92     /// <summary>
93     /// Выполняет поиск и возвращает индекс связи с указанными Source (началом) и Target
94     /// ↳ (концом).
95     /// </summary>
96     /// <param name="source">Индекс связи, которая является началом на искомой связи.</param>
97     /// <param name="target">Индекс связи, которая является концом на искомой связи.</param>
98     /// <returns>Индекс искомой связи.</returns>
99     [MethodImpl(MethodImplOptions.AggressiveInlining)]
100     public abstract TLink Search(TLink source, TLink target);
101
102     [MethodImpl(MethodImplOptions.AggressiveInlining)]
103     protected TLink SearchCore(TLink root, TLink key)
104     {
105         while (!EqualToZero(root))
106         {
107             var rootKey = GetKeyPartValue(root);
108             if (LessThan(key, rootKey)) // node.Key < root.Key
109             {
110                 root = GetLeftOrDefault(root);
111             }
112             else if (GreaterThan(key, rootKey)) // node.Key > root.Key
113             {
114                 root = GetRightOrDefault(root);
115             }
116             else // node.Key == root.Key
117             {
118                 return root;
119             }
120         }
121         return Zero;
122     }
123
124     // TODO: Return indices range instead of references count
125     [MethodImpl(MethodImplOptions.AggressiveInlining)]
126     public TLink CountUsages(TLink link) => GetSizeOrZero(GetTreeRoot(link));
127
128     [MethodImpl(MethodImplOptions.AggressiveInlining)]
129     public TLink EachUsage(TLink @base, Func<IList<TLink>, TLink> handler) =>
130         ↳ EachUsageCore(@base, GetTreeRoot(@base), handler);
131
132     // TODO: 1. Move target, handler to separate object. 2. Use stack or walker 3. Use
133         ↳ low-level MSIL stack.
134     [MethodImpl(MethodImplOptions.AggressiveInlining)]
135     private TLink EachUsageCore(TLink @base, TLink link, Func<IList<TLink>, TLink> handler)
136     {

```

```

133     var @continue = Continue;
134     if (EqualToZero(link))
135     {
136         return @continue;
137     }
138     var @break = Break;
139     if (AreEqual(EachUsageCore(@base, GetLeftOrDefault(link), handler), @break))
140     {
141         return @break;
142     }
143     if (AreEqual(handler(GetLinkValues(link)), @break))
144     {
145         return @break;
146     }
147     if (AreEqual(EachUsageCore(@base, GetRightOrDefault(link), handler), @break))
148     {
149         return @break;
150     }
151     return @continue;
152 }
153
154 [MethodImpl(MethodImplOptions.AggressiveInlining)]
155 protected override void PrintNodeValue(TLink node, StringBuilder sb)
156 {
157     ref var link = ref GetLinkDataPartReference(node);
158     sb.Append(' ');
159     sb.Append(link.Source);
160     sb.Append('-');
161     sb.Append('>');
162     sb.Append(link.Target);
163 }
164 }
165 }

```

1.38 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksSizeBalancedTreeMethodsBase.cs

```

1  using System;
2  using System.Text;
3  using System.Collections.Generic;
4  using System.Runtime.CompilerServices;
5  using Platform.Collections.Methods.Trees;
6  using Platform.Converters;
7  using static System.Runtime.CompilerServices.Unsafe;
8
9  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11 namespace Platform.Data.Doublets.Memory.Split.Generic
12 {
13     public unsafe abstract class InternalLinksSizeBalancedTreeMethodsBase<TLink> :
14         ↳ SizeBalancedTreeMethods<TLink>, ILinksTreeMethods<TLink>
15     {
16         private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
17             ↳ UncheckedConverter<TLink, long>.Default;
18
19         protected readonly TLink Break;
20         protected readonly TLink Continue;
21         protected readonly byte* LinksDataParts;
22         protected readonly byte* LinksIndexParts;
23         protected readonly byte* Header;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected InternalLinksSizeBalancedTreeMethodsBase(LinksConstants<TLink> constants,
27             ↳ byte* linksDataParts, byte* linksIndexParts, byte* header)
28         {
29             LinksDataParts = linksDataParts;
30             LinksIndexParts = linksIndexParts;
31             Header = header;
32             Break = constants.Break;
33             Continue = constants.Continue;
34         }
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected abstract TLink GetTreeRoot(TLink link);
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected abstract TLink GetBasePartValue(TLink link);
41
42         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

43     protected virtual ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) => ref
44     ↪ AsRef<RawLinkDataPart<TLink>>(LinksDataParts + (RawLinkDataPart<TLink>.SizeInBytes *
45     ↪ _addressToInt64Converter.Convert(link)));
46
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     protected virtual ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
49     ↪ ref AsRef<RawLinkIndexPart<TLink>>(LinksIndexParts +
50     ↪ (RawLinkIndexPart<TLink>.SizeInBytes * _addressToInt64Converter.Convert(link)));
51
52     [MethodImpl(MethodImplOptions.AggressiveInlining)]
53     protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second) =>
54     ↪ LessThan(GetKeyPartValue(first), GetKeyPartValue(second));
55
56     [MethodImpl(MethodImplOptions.AggressiveInlining)]
57     protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second) =>
58     ↪ GreaterThan(GetKeyPartValue(first), GetKeyPartValue(second));
59
60     [MethodImpl(MethodImplOptions.AggressiveInlining)]
61     protected virtual IList<TLink> GetLinkValues(TLink linkIndex)
62     {
63         ref var link = ref GetLinkDataPartReference(linkIndex);
64         return new Link<TLink>(linkIndex, link.Source, link.Target);
65     }
66
67     public TLink this[TLink link, TLink index]
68     {
69         [MethodImpl(MethodImplOptions.AggressiveInlining)]
70         get
71         {
72             var root = GetTreeRoot(link);
73             if (GreaterOrEqualThan(index, GetSize(root)))
74             {
75                 return Zero;
76             }
77             while (!EqualToZero(root))
78             {
79                 var left = GetLeftOrDefault(root);
80                 var leftSize = GetSizeOrZero(left);
81                 if (LessThan(index, leftSize))
82                 {
83                     root = left;
84                     continue;
85                 }
86                 if (AreEqual(index, leftSize))
87                 {
88                     return root;
89                 }
90                 root = GetRightOrDefault(root);
91                 index = Subtract(index, Increment(leftSize));
92             }
93             return Zero; // TODO: Impossible situation exception (only if tree structure
94             ↪ broken)
95         }
96     }
97
98     /// <summary>
99     /// Выполняет поиск и возвращает индекс связи с указанными Source (началом) и Target
100     ↪ (концом).
101     /// </summary>
102     /// <param name="source">Индекс связи, которая является началом на искомой связи.</param>
103     /// <param name="target">Индекс связи, которая является концом на искомой связи.</param>
104     /// <returns>Индекс искомой связи.</returns>
105     [MethodImpl(MethodImplOptions.AggressiveInlining)]
106     public abstract TLink Search(TLink source, TLink target);
107
108     [MethodImpl(MethodImplOptions.AggressiveInlining)]
109     protected TLink SearchCore(TLink root, TLink key)
110     {
111         while (!EqualToZero(root))
112         {
113             var rootKey = GetKeyPartValue(root);
114             if (LessThan(key, rootKey)) // node.Key < root.Key
115             {
116                 root = GetLeftOrDefault(root);
117             }
118             else if (GreaterThan(key, rootKey)) // node.Key > root.Key
119             {
120                 root = GetRightOrDefault(root);
121             }
122         }
123     }

```

```

113         }
114         else // node.Key == root.Key
115         {
116             return root;
117         }
118     }
119     return Zero;
120 }
121
122 // TODO: Return indices range instead of references count
123 [MethodImpl(MethodImplOptions.AggressiveInlining)]
124 public TLink CountUsages(TLink link) => GetSizeOrZero(GetTreeRoot(link));
125
126 [MethodImpl(MethodImplOptions.AggressiveInlining)]
127 public TLink EachUsage(TLink @base, Func<IList<TLink>, TLink> handler) =>
128     ↳ EachUsageCore(@base, GetTreeRoot(@base), handler);
129
130 // TODO: 1. Move target, handler to separate object. 2. Use stack or walker 3. Use
131 ↳ low-level MSIL stack.
132 [MethodImpl(MethodImplOptions.AggressiveInlining)]
133 private TLink EachUsageCore(TLink @base, TLink link, Func<IList<TLink>, TLink> handler)
134 {
135     var @continue = Continue;
136     if (EqualToZero(link))
137     {
138         return @continue;
139     }
140     var @break = Break;
141     if (AreEqual(EachUsageCore(@base, GetLeftOrDefault(link), handler), @break))
142     {
143         return @break;
144     }
145     if (AreEqual(handler(GetLinkValues(link)), @break))
146     {
147         return @break;
148     }
149     if (AreEqual(EachUsageCore(@base, GetRightOrDefault(link), handler), @break))
150     {
151         return @break;
152     }
153     return @continue;
154 }
155
156 [MethodImpl(MethodImplOptions.AggressiveInlining)]
157 protected override void PrintNodeValue(TLink node, StringBuilder sb)
158 {
159     ref var link = ref GetLinkDataPartReference(node);
160     sb.Append(' ');
161     sb.Append(link.Source);
162     sb.Append('-');
163     sb.Append('>');
164     sb.Append(link.Target);
165 }
166 }
167 }

```

1.39 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksSourcesRecursionlessSizeBalancedTree

```

1 using System.Runtime.CompilerServices;
2
3 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5 namespace Platform.Data.Doublets.Memory.Split.Generic
6 {
7     public unsafe class InternalLinksSourcesRecursionlessSizeBalancedTreeMethods<TLink> :
8     ↳ InternalLinksRecursionlessSizeBalancedTreeMethodsBase<TLink>
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public InternalLinksSourcesRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
12     ↳ constants, byte* linksDataParts, byte* linksIndexParts, byte* header) :
13     ↳ base(constants, linksDataParts, linksIndexParts, header) { }
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref TLink GetLeftReference(TLink node) => ref
17     ↳ GetLinkIndexPartReference(node).LeftAsSource;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         protected override ref TLink GetRightReference(TLink node) => ref
21     ↳ GetLinkIndexPartReference(node).RightAsSource;
22
23     }
24 }

```

```

18 [MethodImpl(MethodImplOptions.AggressiveInlining)]
19 protected override TLink GetLeft(TLink node) =>
    ↳ GetLinkIndexPartReference(node).LeftAsSource;
20
21 [MethodImpl(MethodImplOptions.AggressiveInlining)]
22 protected override TLink GetRight(TLink node) =>
    ↳ GetLinkIndexPartReference(node).RightAsSource;
23
24 [MethodImpl(MethodImplOptions.AggressiveInlining)]
25 protected override void SetLeft(TLink node, TLink left) =>
    ↳ GetLinkIndexPartReference(node).LeftAsSource = left;
26
27 [MethodImpl(MethodImplOptions.AggressiveInlining)]
28 protected override void SetRight(TLink node, TLink right) =>
    ↳ GetLinkIndexPartReference(node).RightAsSource = right;
29
30 [MethodImpl(MethodImplOptions.AggressiveInlining)]
31 protected override TLink GetSize(TLink node) =>
    ↳ GetLinkIndexPartReference(node).SizeAsSource;
32
33 [MethodImpl(MethodImplOptions.AggressiveInlining)]
34 protected override void SetSize(TLink node, TLink size) =>
    ↳ GetLinkIndexPartReference(node).SizeAsSource = size;
35
36 [MethodImpl(MethodImplOptions.AggressiveInlining)]
37 protected override TLink GetTreeRoot(TLink link) =>
    ↳ GetLinkIndexPartReference(link).RootAsSource;
38
39 [MethodImpl(MethodImplOptions.AggressiveInlining)]
40 protected override TLink GetBasePartValue(TLink link) =>
    ↳ GetLinkDataPartReference(link).Source;
41
42 [MethodImpl(MethodImplOptions.AggressiveInlining)]
43 protected override TLink GetKeyPartValue(TLink link) =>
    ↳ GetLinkDataPartReference(link).Target;
44
45 [MethodImpl(MethodImplOptions.AggressiveInlining)]
46 protected override void ClearNode(TLink node)
47 {
48     ref var link = ref GetLinkIndexPartReference(node);
49     link.LeftAsSource = Zero;
50     link.RightAsSource = Zero;
51     link.SizeAsSource = Zero;
52 }
53
54 public override TLink Search(TLink source, TLink target) =>
    ↳ SearchCore(GetTreeRoot(source), target);
55 }
56 }

```

1.40 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksSourcesSizeBalancedTreeMethods.cs

```

1 using System.Runtime.CompilerServices;
2
3 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5 namespace Platform.Data.Doublets.Memory.Split.Generic
6 {
7     public unsafe class InternalLinksSourcesSizeBalancedTreeMethods<TLink> :
8         ↳ InternalLinksSizeBalancedTreeMethodsBase<TLink>
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public InternalLinksSourcesSizeBalancedTreeMethods(LinksConstants<TLink> constants,
12             ↳ byte* linksDataParts, byte* linksIndexParts, byte* header) : base(constants,
13             ↳ linksDataParts, linksIndexParts, header) { }
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref TLink GetLeftReference(TLink node) => ref
17             ↳ GetLinkIndexPartReference(node).LeftAsSource;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         protected override ref TLink GetRightReference(TLink node) => ref
21             ↳ GetLinkIndexPartReference(node).RightAsSource;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override TLink GetLeft(TLink node) =>
25             ↳ GetLinkIndexPartReference(node).LeftAsSource;
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```



```

22     protected override TLink GetRight(TLink node) =>
23         ↪ GetLinkIndexPartReference(node).RightAsSource;
24
25     [MethodImpl(MethodImplOptions.AggressiveInlining)]
26     protected override void SetLeft(TLink node, TLink left) =>
27         ↪ GetLinkIndexPartReference(node).LeftAsSource = left;
28
29     [MethodImpl(MethodImplOptions.AggressiveInlining)]
30     protected override void SetRight(TLink node, TLink right) =>
31         ↪ GetLinkIndexPartReference(node).RightAsSource = right;
32
33     [MethodImpl(MethodImplOptions.AggressiveInlining)]
34     protected override TLink GetSize(TLink node) =>
35         ↪ GetLinkIndexPartReference(node).SizeAsSource;
36
37     [MethodImpl(MethodImplOptions.AggressiveInlining)]
38     protected override void SetSize(TLink node, TLink size) =>
39         ↪ GetLinkIndexPartReference(node).SizeAsSource = size;
40
41     [MethodImpl(MethodImplOptions.AggressiveInlining)]
42     protected override TLink GetTreeRoot(TLink link) =>
43         ↪ GetLinkIndexPartReference(link).RootAsSource;
44
45     [MethodImpl(MethodImplOptions.AggressiveInlining)]
46     protected override TLink GetBasePartValue(TLink link) =>
47         ↪ GetLinkDataPartReference(link).Source;
48
49     [MethodImpl(MethodImplOptions.AggressiveInlining)]
50     protected override TLink GetKeyPartValue(TLink link) =>
51         ↪ GetLinkDataPartReference(link).Target;
52
53     [MethodImpl(MethodImplOptions.AggressiveInlining)]
54     protected override void ClearNode(TLink node)
55     {
56         ref var link = ref GetLinkIndexPartReference(node);
57         link.LeftAsSource = Zero;
58         link.RightAsSource = Zero;
59         link.SizeAsSource = Zero;
60     }
61
62     public override TLink Search(TLink source, TLink target) =>
63         ↪ SearchCore(GetTreeRoot(source), target);
64 }

```

1.41 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksTargetsRecursionlessSizeBalancedTree

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.Split.Generic
6  {
7      public unsafe class InternalLinksTargetsRecursionlessSizeBalancedTreeMethods<TLink> :
8          ↪ InternalLinksRecursionlessSizeBalancedTreeMethodsBase<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public InternalLinksTargetsRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
12             ↪ constants, byte* linksDataParts, byte* linksIndexParts, byte* header) :
13             ↪ base(constants, linksDataParts, linksIndexParts, header) { }
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref TLink GetLeftReference(TLink node) => ref
17             ↪ GetLinkIndexPartReference(node).LeftAsTarget;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         protected override ref TLink GetRightReference(TLink node) => ref
21             ↪ GetLinkIndexPartReference(node).RightAsTarget;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override TLink GetLeft(TLink node) =>
25             ↪ GetLinkIndexPartReference(node).LeftAsTarget;
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         protected override TLink GetRight(TLink node) =>
29             ↪ GetLinkIndexPartReference(node).RightAsTarget;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

25     protected override void SetLeft(TLink node, TLink left) =>
26         ↳ GetLinkIndexPartReference(node).LeftAsTarget = left;
27
28     [MethodImpl(MethodImplOptions.AggressiveInlining)]
29     protected override void SetRight(TLink node, TLink right) =>
30         ↳ GetLinkIndexPartReference(node).RightAsTarget = right;
31
32     [MethodImpl(MethodImplOptions.AggressiveInlining)]
33     protected override TLink GetSize(TLink node) =>
34         ↳ GetLinkIndexPartReference(node).SizeAsTarget;
35
36     [MethodImpl(MethodImplOptions.AggressiveInlining)]
37     protected override void SetSize(TLink node, TLink size) =>
38         ↳ GetLinkIndexPartReference(node).SizeAsTarget = size;
39
40     [MethodImpl(MethodImplOptions.AggressiveInlining)]
41     protected override TLink GetTreeRoot(TLink link) =>
42         ↳ GetLinkIndexPartReference(link).RootAsTarget;
43
44     [MethodImpl(MethodImplOptions.AggressiveInlining)]
45     protected override TLink GetBasePartValue(TLink link) =>
46         ↳ GetLinkDataPartReference(link).Target;
47
48     [MethodImpl(MethodImplOptions.AggressiveInlining)]
49     protected override TLink GetKeyPartValue(TLink link) =>
50         ↳ GetLinkDataPartReference(link).Source;
51
52     [MethodImpl(MethodImplOptions.AggressiveInlining)]
53     protected override void ClearNode(TLink node)
54     {
55         ref var link = ref GetLinkIndexPartReference(node);
56         link.LeftAsTarget = Zero;
57         link.RightAsTarget = Zero;
58         link.SizeAsTarget = Zero;
59     }
60
61     public override TLink Search(TLink source, TLink target) =>
62         ↳ SearchCore(GetTreeRoot(target), source);
63 }
64 }

```

1.42 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksTargetsSizeBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.Split.Generic
6  {
7      public unsafe class InternalLinksTargetsSizeBalancedTreeMethods<TLink> :
8          ↳ InternalLinksSizeBalancedTreeMethodsBase<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public InternalLinksTargetsSizeBalancedTreeMethods(LinksConstants<TLink> constants,
12             ↳ byte* linksDataParts, byte* linksIndexParts, byte* header) : base(constants,
13             ↳ linksDataParts, linksIndexParts, header) { }
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref TLink GetLeftReference(TLink node) => ref
17             ↳ GetLinkIndexPartReference(node).LeftAsTarget;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         protected override ref TLink GetRightReference(TLink node) => ref
21             ↳ GetLinkIndexPartReference(node).RightAsTarget;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override TLink GetLeft(TLink node) =>
25             ↳ GetLinkIndexPartReference(node).LeftAsTarget;
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         protected override TLink GetRight(TLink node) =>
29             ↳ GetLinkIndexPartReference(node).RightAsTarget;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected override void SetLeft(TLink node, TLink left) =>
33             ↳ GetLinkIndexPartReference(node).LeftAsTarget = left;
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         protected override void SetRight(TLink node, TLink right) =>
37             ↳ GetLinkIndexPartReference(node).RightAsTarget = right;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override TLink GetSize(TLink node) =>
41             ↳ GetLinkIndexPartReference(node).SizeAsTarget;
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         protected override void SetSize(TLink node, TLink size) =>
45             ↳ GetLinkIndexPartReference(node).SizeAsTarget = size;
46
47         [MethodImpl(MethodImplOptions.AggressiveInlining)]
48         protected override TLink GetTreeRoot(TLink link) =>
49             ↳ GetLinkIndexPartReference(link).RootAsTarget;
50
51         [MethodImpl(MethodImplOptions.AggressiveInlining)]
52         protected override TLink GetBasePartValue(TLink link) =>
53             ↳ GetLinkDataPartReference(link).Target;
54
55         [MethodImpl(MethodImplOptions.AggressiveInlining)]
56         protected override TLink GetKeyPartValue(TLink link) =>
57             ↳ GetLinkDataPartReference(link).Source;
58
59         [MethodImpl(MethodImplOptions.AggressiveInlining)]
60         protected override void ClearNode(TLink node)
61         {
62             ref var link = ref GetLinkIndexPartReference(node);
63             link.LeftAsTarget = Zero;
64             link.RightAsTarget = Zero;
65             link.SizeAsTarget = Zero;
66         }
67
68         public override TLink Search(TLink source, TLink target) =>
69             ↳ SearchCore(GetTreeRoot(target), source);
70     }
71 }

```

```

28     protected override void SetRight(TLink node, TLink right) =>
29         ↪ GetLinkIndexPartReference(node).RightAsTarget = right;
30
31     [MethodImpl(MethodImplOptions.AggressiveInlining)]
32     protected override TLink GetSize(TLink node) =>
33         ↪ GetLinkIndexPartReference(node).SizeAsTarget;
34
35     [MethodImpl(MethodImplOptions.AggressiveInlining)]
36     protected override void SetSize(TLink node, TLink size) =>
37         ↪ GetLinkIndexPartReference(node).SizeAsTarget = size;
38
39     [MethodImpl(MethodImplOptions.AggressiveInlining)]
40     protected override TLink GetTreeRoot(TLink link) =>
41         ↪ GetLinkIndexPartReference(link).RootAsTarget;
42
43     [MethodImpl(MethodImplOptions.AggressiveInlining)]
44     protected override TLink GetBasePartValue(TLink link) =>
45         ↪ GetLinkDataPartReference(link).Target;
46
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     protected override TLink GetKeyPartValue(TLink link) =>
49         ↪ GetLinkDataPartReference(link).Source;
50
51     [MethodImpl(MethodImplOptions.AggressiveInlining)]
52     protected override void ClearNode(TLink node)
53     {
54         ref var link = ref GetLinkIndexPartReference(node);
55         link.LeftAsTarget = Zero;
56         link.RightAsTarget = Zero;
57         link.SizeAsTarget = Zero;
58     }
59
60     public override TLink Search(TLink source, TLink target) =>
61         ↪ SearchCore(GetTreeRoot(target), source);
62 }

```

1.43 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/SplitMemoryLinks.cs

```

1  using System;
2  using System.Runtime.CompilerServices;
3  using Platform.Singletons;
4  using Platform.Memory;
5  using static System.Runtime.CompilerServices.Unsafe;
6
7  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9  namespace Platform.Data.Doublets.Memory.Split.Generic
10 {
11     public unsafe class SplitMemoryLinks<TLink> : SplitMemoryLinksBase<TLink>
12     {
13         private readonly Func<ILinksTreeMethods<TLink>> _createInternalSourceTreeMethods;
14         private readonly Func<ILinksTreeMethods<TLink>> _createExternalSourceTreeMethods;
15         private readonly Func<ILinksTreeMethods<TLink>> _createInternalTargetTreeMethods;
16         private readonly Func<ILinksTreeMethods<TLink>> _createExternalTargetTreeMethods;
17         private byte* _header;
18         private byte* _linksDataParts;
19         private byte* _linksIndexParts;
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         public SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
23             ↪ indexMemory) : this(dataMemory, indexMemory, DefaultLinksSizeStep) { }
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         public SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
27             ↪ indexMemory, long memoryReservationStep) : this(dataMemory, indexMemory,
28             ↪ memoryReservationStep, Default<LinksConstants<TLink>>.Instance,
29             ↪ IndexTreeType.Default) { }
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         public SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
33             ↪ indexMemory, long memoryReservationStep, LinksConstants<TLink> constants) :
34             ↪ this(dataMemory, indexMemory, memoryReservationStep, constants,
35             ↪ IndexTreeType.Default) { }
36
37         [MethodImpl(MethodImplOptions.AggressiveInlining)]
38         public SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
39             ↪ indexMemory, long memoryReservationStep, LinksConstants<TLink> constants,
40             ↪ IndexTreeType indexTreeType) : base(dataMemory, indexMemory, memoryReservationStep,
41             ↪ constants)

```

```

32 {
33     if (indexTreeType == IndexTreeType.SizeBalancedTree)
34     {
35         _createInternalSourceTreeMethods = () => new
36             ↳ InternalLinksSourcesSizeBalancedTreeMethods<TLink>(Constants,
37                 ↳ _linksDataParts, _linksIndexParts, _header);
38         _createExternalSourceTreeMethods = () => new
39             ↳ ExternalLinksSourcesSizeBalancedTreeMethods<TLink>(Constants,
40                 ↳ _linksDataParts, _linksIndexParts, _header);
41         _createInternalTargetTreeMethods = () => new
42             ↳ InternalLinksTargetsSizeBalancedTreeMethods<TLink>(Constants,
43                 ↳ _linksDataParts, _linksIndexParts, _header);
44         _createExternalTargetTreeMethods = () => new
45             ↳ ExternalLinksTargetsSizeBalancedTreeMethods<TLink>(Constants,
46                 ↳ _linksDataParts, _linksIndexParts, _header);
47     }
48     else
49     {
50         _createInternalSourceTreeMethods = () => new
51             ↳ InternalLinksSourcesRecursionlessSizeBalancedTreeMethods<TLink>(Constants,
52                 ↳ _linksDataParts, _linksIndexParts, _header);
53         _createExternalSourceTreeMethods = () => new
54             ↳ ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods<TLink>(Constants,
55                 ↳ _linksDataParts, _linksIndexParts, _header);
56         _createInternalTargetTreeMethods = () => new
57             ↳ InternalLinksTargetsRecursionlessSizeBalancedTreeMethods<TLink>(Constants,
58                 ↳ _linksDataParts, _linksIndexParts, _header);
59         _createExternalTargetTreeMethods = () => new
60             ↳ ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods<TLink>(Constants,
61                 ↳ _linksDataParts, _linksIndexParts, _header);
62     }
63     Init(dataMemory, indexMemory);
64 }
65
66 [MethodImpl(MethodImplOptions.AggressiveInlining)]
67 protected override void SetPointers(IResizableDirectMemory dataMemory,
68     ↳ IResizableDirectMemory indexMemory)
69 {
70     _linksDataParts = (byte*)dataMemory.Pointer;
71     _linksIndexParts = (byte*)indexMemory.Pointer;
72     _header = _linksIndexParts;
73     InternalSourcesTreeMethods = _createInternalSourceTreeMethods();
74     ExternalSourcesTreeMethods = _createExternalSourceTreeMethods();
75     InternalTargetsTreeMethods = _createInternalTargetTreeMethods();
76     ExternalTargetsTreeMethods = _createExternalTargetTreeMethods();
77     UnusedLinksListMethods = new UnusedLinksListMethods<TLink>(_linksDataParts, _header);
78 }
79
80 [MethodImpl(MethodImplOptions.AggressiveInlining)]
81 protected override void ResetPointers()
82 {
83     base.ResetPointers();
84     _linksDataParts = null;
85     _linksIndexParts = null;
86     _header = null;
87 }
88
89 [MethodImpl(MethodImplOptions.AggressiveInlining)]
90 protected override ref LinksHeader<TLink> GetHeaderReference() => ref
91     ↳ AsRef<LinksHeader<TLink>>(_header);
92
93 [MethodImpl(MethodImplOptions.AggressiveInlining)]
94 protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink linkIndex)
95     ↳ => ref AsRef<RawLinkDataPart<TLink>>(_linksDataParts + (LinkDataPartSizeInBytes *
96     ↳ ConvertToInt64(linkIndex)));
97
98 [MethodImpl(MethodImplOptions.AggressiveInlining)]
99 protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink
100     ↳ linkIndex) => ref AsRef<RawLinkIndexPart<TLink>>(_linksIndexParts +
101     ↳ (LinkIndexPartSizeInBytes * ConvertToInt64(linkIndex)));
102 }
103 }

```

1.44 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/SplitMemoryLinksBase.cs

```

1 using System;
2 using System.Collections.Generic;
3 using System.Runtime.CompilerServices;
4 using Platform.Disposables;

```

```

5 using Platform.Singletons;
6 using Platform.Converters;
7 using Platform.Numbers;
8 using Platform.Memory;
9 using Platform.Data.Exceptions;
10
11 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
12
13 namespace Platform.Data.Doublets.Memory.Split.Generic
14 {
15     public abstract class SplitMemoryLinksBase<TLink> : DisposableBase, ILinks<TLink>
16     {
17         private static readonly EqualityComparer<TLink> _equalityComparer =
18             ↪ EqualityComparer<TLink>.Default;
19         private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
20         private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
21             ↪ UncheckedConverter<TLink, long>.Default;
22         private static readonly UncheckedConverter<long, TLink> _int64ToAddressConverter =
23             ↪ UncheckedConverter<long, TLink>.Default;
24
25         private static readonly TLink _zero = default;
26         private static readonly TLink _one = Arithmetic.Increment(_zero);
27
28         /// <summary>Возвращает размер одной связи в байтах.</summary>
29         /// <remarks>
30         ///     Используется только во вне класса, не рекомендуется использовать внутри.
31         ///     Так как во вне не обязательно будет доступен unsafe C#.
32         /// </remarks>
33         public static readonly long LinkDataPartSizeInBytes = RawLinkDataPart<TLink>.SizeInBytes;
34
35         public static readonly long LinkIndexPartSizeInBytes =
36             ↪ RawLinkIndexPart<TLink>.SizeInBytes;
37
38         public static readonly long LinkHeaderSizeInBytes = LinksHeader<TLink>.SizeInBytes;
39
40         public static readonly long DefaultLinksSizeStep = 1 * 1024 * 1024;
41
42         protected readonly IResizableDirectMemory _dataMemory;
43         protected readonly IResizableDirectMemory _indexMemory;
44         protected readonly long _dataMemoryReservationStepInBytes;
45         protected readonly long _indexMemoryReservationStepInBytes;
46
47         protected ILinksTreeMethods<TLink> InternalSourcesTreeMethods;
48         protected ILinksTreeMethods<TLink> ExternalSourcesTreeMethods;
49         protected ILinksTreeMethods<TLink> InternalTargetsTreeMethods;
50         protected ILinksTreeMethods<TLink> ExternalTargetsTreeMethods;
51         // TODO: Возможно чтобы гарантированно проверять на то, является ли связь удалённой,
52         ↪ нужно использовать не список а дерево, так как так можно быстрее проверить на
53         ↪ наличие связи внутри
54         protected ILinksListMethods<TLink> UnusedLinksListMethods;
55
56         /// <summary>
57         ///     Возвращает общее число связей находящихся в хранилище.
58         /// </summary>
59         protected virtual TLink Total
60         {
61             [MethodImpl(MethodImplOptions.AggressiveInlining)]
62             get
63             {
64                 ref var header = ref GetHeaderReference();
65                 return Subtract(header.AllocatedLinks, header.FreeLinks);
66             }
67         }
68
69         public virtual LinksConstants<TLink> Constants
70         {
71             [MethodImpl(MethodImplOptions.AggressiveInlining)]
72             get;
73         }
74
75         [MethodImpl(MethodImplOptions.AggressiveInlining)]
76         protected SplitMemoryLinksBase(IResizableDirectMemory dataMemory, IResizableDirectMemory
77             ↪ indexMemory, long memoryReservationStep, LinksConstants<TLink> constants)
78         {
79             _dataMemory = dataMemory;
80             _indexMemory = indexMemory;
81             _dataMemoryReservationStepInBytes = memoryReservationStep * LinkDataPartSizeInBytes;
82             _indexMemoryReservationStepInBytes = memoryReservationStep *
83                 ↪ LinkIndexPartSizeInBytes;
84             Constants = constants;
85         }
86     }
87 }

```

```

79 [MethodImpl(MethodImplOptions.AggressiveInlining)]
80 protected SplitMemoryLinksBase(IResizableDirectMemory dataMemory, IResizableDirectMemory
    ↳ indexMemory, long memoryReservationStep) : this(dataMemory, indexMemory,
    ↳ memoryReservationStep, Default<LinksConstants<TLink>>.Instance) { }

81
82 [MethodImpl(MethodImplOptions.AggressiveInlining)]
83 protected virtual void Init(IResizableDirectMemory dataMemory, IResizableDirectMemory
    ↳ indexMemory)
84 {
85     // Read allocated links from header
86     if (indexMemory.ReservedCapacity < LinkHeaderSizeInBytes)
87     {
88         indexMemory.ReservedCapacity = LinkHeaderSizeInBytes;
89     }
90     SetPointers(dataMemory, indexMemory);
91     ref var header = ref GetHeaderReference();
92     var allocatedLinks = ConvertToInt64(header.AllocatedLinks);
93     // Adjust reserved capacity
94     var minimumDataReservedCapacity = allocatedLinks * LinkDataPartSizeInBytes;
95     if (minimumDataReservedCapacity < dataMemory.UsedCapacity)
96     {
97         minimumDataReservedCapacity = dataMemory.UsedCapacity;
98     }
99     if (minimumDataReservedCapacity < _dataMemoryReservationStepInBytes)
100    {
101        minimumDataReservedCapacity = _dataMemoryReservationStepInBytes;
102    }
103    var minimumIndexReservedCapacity = allocatedLinks * LinkDataPartSizeInBytes;
104    if (minimumIndexReservedCapacity < indexMemory.UsedCapacity)
105    {
106        minimumIndexReservedCapacity = indexMemory.UsedCapacity;
107    }
108    if (minimumIndexReservedCapacity < _indexMemoryReservationStepInBytes)
109    {
110        minimumIndexReservedCapacity = _indexMemoryReservationStepInBytes;
111    }
112    // Check for alignment
113    if (minimumDataReservedCapacity % _dataMemoryReservationStepInBytes > 0)
114    {
115        minimumDataReservedCapacity = ((minimumDataReservedCapacity /
            ↳ _dataMemoryReservationStepInBytes) * _dataMemoryReservationStepInBytes) +
            ↳ _dataMemoryReservationStepInBytes;
116    }
117    if (minimumIndexReservedCapacity % _indexMemoryReservationStepInBytes > 0)
118    {
119        minimumIndexReservedCapacity = ((minimumIndexReservedCapacity /
            ↳ _indexMemoryReservationStepInBytes) * _indexMemoryReservationStepInBytes) +
            ↳ _indexMemoryReservationStepInBytes;
120    }
121    if (dataMemory.ReservedCapacity != minimumDataReservedCapacity)
122    {
123        dataMemory.ReservedCapacity = minimumDataReservedCapacity;
124    }
125    if (indexMemory.ReservedCapacity != minimumIndexReservedCapacity)
126    {
127        indexMemory.ReservedCapacity = minimumIndexReservedCapacity;
128    }
129    SetPointers(dataMemory, indexMemory);
130    header = ref GetHeaderReference();
131    // Ensure correctness _memory.UsedCapacity over _header->AllocatedLinks
132    // Гарантия корректности _memory.UsedCapacity относительно _header->AllocatedLinks
133    dataMemory.UsedCapacity = (ConvertToInt64(header.AllocatedLinks) *
        ↳ LinkDataPartSizeInBytes) + LinkDataPartSizeInBytes; // First link is read only
        ↳ zero link.
134    indexMemory.UsedCapacity = (ConvertToInt64(header.AllocatedLinks) *
        ↳ LinkIndexPartSizeInBytes) + LinkHeaderSizeInBytes;
135    // Ensure correctness _memory.ReservedLinks over _header->ReservedCapacity
136    // Гарантия корректности _header->ReservedLinks относительно _memory.ReservedCapacity
137    header.ReservedLinks = ConvertToAddress((dataMemory.ReservedCapacity -
        ↳ LinkDataPartSizeInBytes) / LinkDataPartSizeInBytes);
138    }
139
140 [MethodImpl(MethodImplOptions.AggressiveInlining)]
141 public virtual TLink Count(IList<TLink> restrictions)
142 {
143     // Если нет ограничений, тогда возвращаем общее число связей находящихся в хранилище.
144     if (restrictions.Count == 0)
145     {

```

```

146         return Total;
147     }
148     var constants = Constants;
149     var any = constants.Any;
150     var index = restrictions[constants.IndexPart];
151     if (restrictions.Count == 1)
152     {
153         if (AreEqual(index, any))
154         {
155             return Total;
156         }
157         return Exists(index) ? GetOne() : GetZero();
158     }
159     if (restrictions.Count == 2)
160     {
161         var value = restrictions[1];
162         if (AreEqual(index, any))
163         {
164             if (AreEqual(value, any))
165             {
166                 return Total; // Any - как отсутствие ограничения
167             }
168             var externalReferencesRange = constants.ExternalReferencesRange;
169             if (externalReferencesRange.HasValue &&
170                 ⇨ externalReferencesRange.Value.Contains(value))
171             {
172                 return Add(ExternalSourcesTreeMethods.CountUsages(value),
173                     ⇨ ExternalTargetsTreeMethods.CountUsages(value));
174             }
175             else
176             {
177                 return Add(InternalSourcesTreeMethods.CountUsages(value),
178                     ⇨ InternalTargetsTreeMethods.CountUsages(value));
179             }
180         }
181         else
182         {
183             if (!Exists(index))
184             {
185                 return GetZero();
186             }
187             if (AreEqual(value, any))
188             {
189                 return GetOne();
190             }
191             ref var storedLinkValue = ref GetLinkDataPartReference(index);
192             if (AreEqual(storedLinkValue.Source, value) ||
193                 ⇨ AreEqual(storedLinkValue.Target, value))
194             {
195                 return GetOne();
196             }
197             return GetZero();
198         }
199     }
200     if (restrictions.Count == 3)
201     {
202         var externalReferencesRange = constants.ExternalReferencesRange;
203         var source = restrictions[constants.SourcePart];
204         var target = restrictions[constants.TargetPart];
205         if (AreEqual(index, any))
206         {
207             if (AreEqual(source, any) && AreEqual(target, any))
208             {
209                 return Total;
210             }
211             else if (AreEqual(source, any))
212             {
213                 if (externalReferencesRange.HasValue &&
214                     ⇨ externalReferencesRange.Value.Contains(target))
215                 {
216                     return ExternalTargetsTreeMethods.CountUsages(target);
217                 }
218                 else
219                 {
220                     return InternalTargetsTreeMethods.CountUsages(target);
221                 }
222             }
223             else if (AreEqual(target, any))

```

```

219 {
220     if (externalReferencesRange.HasValue &&
        ↳ externalReferencesRange.Value.Contains(source))
221     {
222         return ExternalSourcesTreeMethods.CountUsages(source);
223     }
224     else
225     {
226         return InternalSourcesTreeMethods.CountUsages(source);
227     }
228 }
229 else //if(source != Any && target != Any)
230 {
231     // Эквивалент Exists(source, target) => Count(Any, source, target) > 0
232     TLink link;
233     if (externalReferencesRange.HasValue)
234     {
235         if (externalReferencesRange.Value.Contains(source) &&
            ↳ externalReferencesRange.Value.Contains(target))
236         {
237             link = ExternalSourcesTreeMethods.Search(source, target);
238         }
239         else if (externalReferencesRange.Value.Contains(source))
240         {
241             link = InternalTargetsTreeMethods.Search(source, target);
242         }
243         else if (externalReferencesRange.Value.Contains(target))
244         {
245             link = InternalSourcesTreeMethods.Search(source, target);
246         }
247         else
248         {
249             if (GreaterThan(InternalSourcesTreeMethods.CountUsages(source),
                ↳ InternalTargetsTreeMethods.CountUsages(target)))
250             {
251                 link = InternalTargetsTreeMethods.Search(source, target);
252             }
253             else
254             {
255                 link = InternalSourcesTreeMethods.Search(source, target);
256             }
257         }
258     }
259     else
260     {
261         if (GreaterThan(InternalSourcesTreeMethods.CountUsages(source),
            ↳ InternalTargetsTreeMethods.CountUsages(target)))
262         {
263             link = InternalTargetsTreeMethods.Search(source, target);
264         }
265         else
266         {
267             link = InternalSourcesTreeMethods.Search(source, target);
268         }
269     }
270     return AreEqual(link, constants.Null) ? GetZero() : GetOne();
271 }
272 }
273 else
274 {
275     if (!Exists(index))
276     {
277         return GetZero();
278     }
279     if (AreEqual(source, any) && AreEqual(target, any))
280     {
281         return GetOne();
282     }
283     ref var storedLinkValue = ref GetLinkDataPartReference(index);
284     if (!AreEqual(source, any) && !AreEqual(target, any))
285     {
286         if (AreEqual(storedLinkValue.Source, source) &&
            ↳ AreEqual(storedLinkValue.Target, target))
287         {
288             return GetOne();
289         }
290         return GetZero();
291     }

```



```

292         var value = default(TLink);
293         if (AreEqual(source, any))
294         {
295             value = target;
296         }
297         if (AreEqual(target, any))
298         {
299             value = source;
300         }
301         if (AreEqual(storedLinkValue.Source, value) ||
            ↪ AreEqual(storedLinkValue.Target, value))
302         {
303             return GetOne();
304         }
305         return GetZero();
306     }
307 }
308 throw new NotSupportedException("Другие размеры и способы ограничений не
    ↪ поддерживаются.");
309 }
310
311 [MethodImpl(MethodImplOptions.AggressiveInlining)]
312 public virtual TLink Each(Func<IList<TLink>, TLink> handler, IList<TLink> restrictions)
313 {
314     var constants = Constants;
315     var @break = constants.Break;
316     if (restrictions.Count == 0)
317     {
318         for (var link = GetOne(); LessOrEqualThan(link,
            ↪ GetHeaderReference().AllocatedLinks); link = Increment(link))
319         {
320             if (Exists(link) && AreEqual(handler(GetLinkStruct(link)), @break))
321             {
322                 return @break;
323             }
324         }
325         return @break;
326     }
327     var @continue = constants.Continue;
328     var any = constants.Any;
329     var index = restrictions[constants.IndexPart];
330     if (restrictions.Count == 1)
331     {
332         if (AreEqual(index, any))
333         {
334             return Each(handler, Array.Empty<TLink>());
335         }
336         if (!Exists(index))
337         {
338             return @continue;
339         }
340         return handler(GetLinkStruct(index));
341     }
342     if (restrictions.Count == 2)
343     {
344         var value = restrictions[1];
345         if (AreEqual(index, any))
346         {
347             if (AreEqual(value, any))
348             {
349                 return Each(handler, Array.Empty<TLink>());
350             }
351             if (AreEqual(Each(handler, new Link<TLink>(index, value, any)), @break))
352             {
353                 return @break;
354             }
355             return Each(handler, new Link<TLink>(index, any, value));
356         }
357         else
358         {
359             if (!Exists(index))
360             {
361                 return @continue;
362             }
363             if (AreEqual(value, any))
364             {
365                 return handler(GetLinkStruct(index));
366             }

```

```

367     ref var storedLinkValue = ref GetLinkDataPartReference(index);
368     if (AreEqual(storedLinkValue.Source, value) ||
369         AreEqual(storedLinkValue.Target, value))
370     {
371         return handler(GetLinkStruct(index));
372     }
373     return @continue;
374 }
375 }
376 if (restrictions.Count == 3)
377 {
378     var externalReferencesRange = constants.ExternalReferencesRange;
379     var source = restrictions[constants.SourcePart];
380     var target = restrictions[constants.TargetPart];
381     if (AreEqual(index, any))
382     {
383         if (AreEqual(source, any) && AreEqual(target, any))
384         {
385             return Each(handler, Array.Empty<TLink>());
386         }
387         else if (AreEqual(source, any))
388         {
389             if (externalReferencesRange.HasValue &&
390                 ⇨ externalReferencesRange.Value.Contains(target))
391             {
392                 return ExternalTargetsTreeMethods.EachUsage(target, handler);
393             }
394             else
395             {
396                 return InternalTargetsTreeMethods.EachUsage(target, handler);
397             }
398         }
399         else if (AreEqual(target, any))
400         {
401             if (externalReferencesRange.HasValue &&
402                 ⇨ externalReferencesRange.Value.Contains(source))
403             {
404                 return ExternalSourcesTreeMethods.EachUsage(source, handler);
405             }
406             else
407             {
408                 return InternalSourcesTreeMethods.EachUsage(source, handler);
409             }
410         }
411         else //if(source != Any && target != Any)
412         {
413             TLink link;
414             if (externalReferencesRange.HasValue)
415             {
416                 if (externalReferencesRange.Value.Contains(source) &&
417                     ⇨ externalReferencesRange.Value.Contains(target))
418                 {
419                     link = ExternalSourcesTreeMethods.Search(source, target);
420                 }
421                 else if (externalReferencesRange.Value.Contains(source))
422                 {
423                     link = InternalTargetsTreeMethods.Search(source, target);
424                 }
425                 else if (externalReferencesRange.Value.Contains(target))
426                 {
427                     link = InternalSourcesTreeMethods.Search(source, target);
428                 }
429                 else
430                 {
431                     if (GreaterThan(InternalSourcesTreeMethods.CountUsages(source),
432                         ⇨ InternalTargetsTreeMethods.CountUsages(target)))
433                     {
434                         link = InternalTargetsTreeMethods.Search(source, target);
435                     }
436                     else
437                     {
438                         link = InternalSourcesTreeMethods.Search(source, target);
439                     }
440                 }
441             }
442             else
443             {

```

```

440         if (GreaterThan(InternalSourcesTreeMethods.CountUsages(source),
441             ↪ InternalTargetsTreeMethods.CountUsages(target)))
442         {
443             link = InternalTargetsTreeMethods.Search(source, target);
444         }
445         else
446         {
447             link = InternalSourcesTreeMethods.Search(source, target);
448         }
449         return AreEqual(link, constants.Null) ? @continue :
450             ↪ handler(GetLinkStruct(link));
451     }
452     else
453     {
454         if (!Exists(index))
455         {
456             return @continue;
457         }
458         if (AreEqual(source, any) && AreEqual(target, any))
459         {
460             return handler(GetLinkStruct(index));
461         }
462         ref var storedLinkValue = ref GetLinkDataPartReference(index);
463         if (!AreEqual(source, any) && !AreEqual(target, any))
464         {
465             if (AreEqual(storedLinkValue.Source, source) &&
466                 AreEqual(storedLinkValue.Target, target))
467             {
468                 return handler(GetLinkStruct(index));
469             }
470             return @continue;
471         }
472         var value = default(TLink);
473         if (AreEqual(source, any))
474         {
475             value = target;
476         }
477         if (AreEqual(target, any))
478         {
479             value = source;
480         }
481         if (AreEqual(storedLinkValue.Source, value) ||
482             AreEqual(storedLinkValue.Target, value))
483         {
484             return handler(GetLinkStruct(index));
485         }
486         return @continue;
487     }
488 }
489 throw new NotSupportedException("Другие размеры и способы ограничений не
490     ↪ поддерживаются.");
491 }
492 /// <remarks>
493 /// TODO: Возможно можно перемещать значения, если указан индекс, но значение существует
494     ↪ в другом месте (но не в менеджере памяти, а в логике Links)
495 /// </remarks>
496 [MethodImpl(MethodImplOptions.AggressiveInlining)]
497 public virtual TLink Update(IList<TLink> restrictions, IList<TLink> substitution)
498 {
499     var constants = Constants;
500     var @null = constants.Null;
501     var externalReferencesRange = constants.ExternalReferencesRange;
502     var linkIndex = restrictions[constants.IndexPart];
503     ref var link = ref GetLinkDataPartReference(linkIndex);
504     var source = link.Source;
505     var target = link.Target;
506     ref var header = ref GetHeaderReference();
507     ref var rootAsSource = ref header.RootAsSource;
508     ref var rootAsTarget = ref header.RootAsTarget;
509     // Будет корректно работать только в том случае, если пространство выделенной связи
510     ↪ предварительно заполнено нулями
511     if (!AreEqual(source, @null))
512     {
513         if (externalReferencesRange.HasValue &&
514             ↪ externalReferencesRange.Value.Contains(source))

```

```

512     {
513         ExternalSourcesTreeMethods.Detach(ref rootAsSource, linkIndex);
514     }
515     else
516     {
517         InternalSourcesTreeMethods.Detach(ref
518             ↪ GetLinkIndexPartReference(source).RootAsSource, linkIndex);
519     }
520 }
521 if (!AreEqual(target, @null))
522 {
523     if (externalReferencesRange.HasValue &&
524         ↪ externalReferencesRange.Value.Contains(target))
525     {
526         ExternalTargetsTreeMethods.Detach(ref rootAsTarget, linkIndex);
527     }
528     else
529     {
530         InternalTargetsTreeMethods.Detach(ref
531             ↪ GetLinkIndexPartReference(target).RootAsTarget, linkIndex);
532     }
533 }
534 source = link.Source = substitution[constants.SourcePart];
535 target = link.Target = substitution[constants.TargetPart];
536 if (!AreEqual(source, @null))
537 {
538     if (externalReferencesRange.HasValue &&
539         ↪ externalReferencesRange.Value.Contains(source))
540     {
541         ExternalSourcesTreeMethods.Attach(ref rootAsSource, linkIndex);
542     }
543     else
544     {
545         InternalSourcesTreeMethods.Attach(ref
546             ↪ GetLinkIndexPartReference(source).RootAsSource, linkIndex);
547     }
548 }
549 if (!AreEqual(target, @null))
550 {
551     if (externalReferencesRange.HasValue &&
552         ↪ externalReferencesRange.Value.Contains(target))
553     {
554         ExternalTargetsTreeMethods.Attach(ref rootAsTarget, linkIndex);
555     }
556     else
557     {
558         InternalTargetsTreeMethods.Attach(ref
559             ↪ GetLinkIndexPartReference(target).RootAsTarget, linkIndex);
560     }
561 }
562 }
563 return linkIndex;
564 }
565
566 /// <remarks>
567 /// TODO: Возможно нужно будет заполнение нулями, если внешнее API ими не заполняет
568 ↪ пространство
569 /// </remarks>
570 [MethodImpl(MethodImplOptions.AggressiveInlining)]
571 public virtual TLink Create(IList<TLink> restrictions)
572 {
573     ref var header = ref GetHeaderReference();
574     var freeLink = header.FirstFreeLink;
575     if (!AreEqual(freeLink, Constants.Null))
576     {
577         UnusedLinksListMethods.Detach(freeLink);
578     }
579     else
580     {
581         var maximumPossibleInnerReference = Constants.InternalReferencesRange.Maximum;
582         if (GreaterThan(header.AllocatedLinks, maximumPossibleInnerReference))
583         {
584             throw new LinksLimitReachedException<TLink>(maximumPossibleInnerReference);
585         }
586         if (GreaterOrEqualThan(header.AllocatedLinks, Decrement(header.ReservedLinks)))
587         {
588             _dataMemory.ReservedCapacity += _dataMemory.ReservationStepInBytes;
589             _indexMemory.ReservedCapacity += _indexMemory.ReservationStepInBytes;
590             SetPointers(_dataMemory, _indexMemory);
591         }
592     }
593 }

```

```

582         header = ref GetHeaderReference();
583         header.ReservedLinks = ConvertToAddress(_dataMemory.ReservedCapacity /
        ↳ LinkDataPartSizeInBytes);
584     }
585     freeLink = header.AllocatedLinks = Increment(header.AllocatedLinks);
586     _dataMemory.UsedCapacity += LinkDataPartSizeInBytes;
587     _indexMemory.UsedCapacity += LinkIndexPartSizeInBytes;
588 }
589 return freeLink;
590 }
591
592 [MethodImpl(MethodImplOptions.AggressiveInlining)]
593 public virtual void Delete(ICollection<TLink> restrictions)
594 {
595     ref var header = ref GetHeaderReference();
596     var link = restrictions[Constants.IndexPart];
597     if (LessThan(link, header.AllocatedLinks))
598     {
599         UnusedLinksListMethods.AttachAsFirst(link);
600     }
601     else if (AreEqual(link, header.AllocatedLinks))
602     {
603         header.AllocatedLinks = Decrement(header.AllocatedLinks);
604         _dataMemory.UsedCapacity -= LinkDataPartSizeInBytes;
605         _indexMemory.UsedCapacity -= LinkIndexPartSizeInBytes;
606         // Убираем все связи, находящиеся в списке свободных в конце файла, до тех пор,
607         ↳ пока не дойдём до первой существующей связи
608         // Позволяет оптимизировать количество выделенных связей (AllocatedLinks)
609         while (GreaterThan(header.AllocatedLinks, GetZero()) &&
610             ↳ IsUnusedLink(header.AllocatedLinks))
611         {
612             UnusedLinksListMethods.Detach(header.AllocatedLinks);
613             header.AllocatedLinks = Decrement(header.AllocatedLinks);
614             _dataMemory.UsedCapacity -= LinkDataPartSizeInBytes;
615             _indexMemory.UsedCapacity -= LinkIndexPartSizeInBytes;
616         }
617     }
618 }
619
620 [MethodImpl(MethodImplOptions.AggressiveInlining)]
621 public IList<TLink> GetLinkStruct(TLink linkIndex)
622 {
623     ref var link = ref GetLinkDataPartReference(linkIndex);
624     return new Link<TLink>(linkIndex, link.Source, link.Target);
625 }
626
627 /// <remarks>
628 /// TODO: Возможно это должно быть событием, вызываемым из IMemory, в том случае, если
629 ↳ адрес реально поменялся
630 ///
631 /// Указатель this.links может быть в том же месте,
632 /// так как 0-я связь не используется и имеет такой же размер как Header,
633 /// поэтому header размещается в том же месте, что и 0-я связь
634 /// </remarks>
635 [MethodImpl(MethodImplOptions.AggressiveInlining)]
636 protected abstract void SetPointers(IResizableDirectMemory dataMemory,
637     ↳ IResizableDirectMemory indexMemory);
638
639 [MethodImpl(MethodImplOptions.AggressiveInlining)]
640 protected virtual void ResetPointers()
641 {
642     InternalSourcesTreeMethods = null;
643     ExternalSourcesTreeMethods = null;
644     InternalTargetsTreeMethods = null;
645     ExternalTargetsTreeMethods = null;
646     UnusedLinksListMethods = null;
647 }
648
649 [MethodImpl(MethodImplOptions.AggressiveInlining)]
650 protected abstract ref LinksHeader<TLink> GetHeaderReference();
651
652 [MethodImpl(MethodImplOptions.AggressiveInlining)]
653 protected abstract ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink linkIndex);
654
655 [MethodImpl(MethodImplOptions.AggressiveInlining)]
656 protected abstract ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink
657     ↳ linkIndex);
658
659 [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

655     protected virtual bool Exists(TLink link)
656         => GreaterOrEqualThan(link, Constants.InternalReferencesRange.Minimum)
657         && LessOrEqualThan(link, GetHeaderReference().AllocatedLinks)
658         && !IsUnusedLink(link);
659
660     [MethodImpl(MethodImplOptions.AggressiveInlining)]
661     protected virtual bool IsUnusedLink(TLink linkIndex)
662     {
663         if (!AreEqual(GetHeaderReference().FirstFreeLink, linkIndex)) // May be this check
664             ↳ is not needed
665         {
666             // TODO: Reduce access to memory in different location (should be enough to use
667             ↳ just linkIndexPart)
668             ref var linkDataPart = ref GetLinkDataPartReference(linkIndex);
669             ref var linkIndexPart = ref GetLinkIndexPartReference(linkIndex);
670             return AreEqual(linkIndexPart.SizeAsSource, default) &&
671                 ↳ !AreEqual(linkDataPart.Source, default);
672         }
673         else
674         {
675             return true;
676         }
677     }
678
679     [MethodImpl(MethodImplOptions.AggressiveInlining)]
680     protected virtual TLink GetOne() => _one;
681
682     [MethodImpl(MethodImplOptions.AggressiveInlining)]
683     protected virtual TLink GetZero() => default;
684
685     [MethodImpl(MethodImplOptions.AggressiveInlining)]
686     protected virtual bool AreEqual(TLink first, TLink second) =>
687         ↳ _equalityComparer.Equals(first, second);
688
689     [MethodImpl(MethodImplOptions.AggressiveInlining)]
690     protected virtual bool LessThan(TLink first, TLink second) => _comparer.Compare(first,
691         ↳ second) < 0;
692
693     [MethodImpl(MethodImplOptions.AggressiveInlining)]
694     protected virtual bool LessOrEqualThan(TLink first, TLink second) =>
695         ↳ _comparer.Compare(first, second) <= 0;
696
697     [MethodImpl(MethodImplOptions.AggressiveInlining)]
698     protected virtual bool GreaterThan(TLink first, TLink second) =>
699         ↳ _comparer.Compare(first, second) > 0;
700
701     [MethodImpl(MethodImplOptions.AggressiveInlining)]
702     protected virtual bool GreaterOrEqualThan(TLink first, TLink second) =>
703         ↳ _comparer.Compare(first, second) >= 0;
704
705     [MethodImpl(MethodImplOptions.AggressiveInlining)]
706     protected virtual long ConvertToInt64(TLink value) =>
707         ↳ _addressToInt64Converter.Convert(value);
708
709     [MethodImpl(MethodImplOptions.AggressiveInlining)]
710     protected virtual TLink ConvertToAddress(long value) =>
711         ↳ _int64ToAddressConverter.Convert(value);
712
713     [MethodImpl(MethodImplOptions.AggressiveInlining)]
714     protected virtual TLink Add(TLink first, TLink second) => Arithmetic<TLink>.Add(first,
715         ↳ second);
716
717     [MethodImpl(MethodImplOptions.AggressiveInlining)]
718     protected virtual TLink Subtract(TLink first, TLink second) =>
719         ↳ Arithmetic<TLink>.Subtract(first, second);
720
721     [MethodImpl(MethodImplOptions.AggressiveInlining)]
722     protected virtual TLink Increment(TLink link) => Arithmetic<TLink>.Increment(link);
723
724     [MethodImpl(MethodImplOptions.AggressiveInlining)]
725     protected virtual TLink Decrement(TLink link) => Arithmetic<TLink>.Decrement(link);
726
727     #region Disposable
728
729     protected override bool AllowMultipleDisposeCalls
730     {
731         [MethodImpl(MethodImplOptions.AggressiveInlining)]
732         get => true;
733     }
734

```

```

721     }
722
723     [MethodImpl(MethodImplOptions.AggressiveInlining)]
724     protected override void Dispose(bool manual, bool wasDisposed)
725     {
726         if (!wasDisposed)
727         {
728             ResetPointers();
729             _dataMemory.DisposeIfPossible();
730             _indexMemory.DisposeIfPossible();
731         }
732     }
733
734     #endregion
735 }
736 }

```

1.45 ./csharp/Platform.Data.Doublets/Memory/Split/Generic/UnusedLinksListMethods.cs

```

1  using System.Runtime.CompilerServices;
2  using Platform.Collections.Methods.Lists;
3  using Platform.Converters;
4  using static System.Runtime.CompilerServices.Unsafe;
5
6  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8  namespace Platform.Data.Doublets.Memory.Split.Generic
9  {
10     public unsafe class UnusedLinksListMethods<TLink> : CircularDoublyLinkedListMethods<TLink>,
11         ↳ ILinksListMethods<TLink>
12     {
13         private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
14             ↳ UncheckedConverter<TLink, long>.Default;
15
16         private readonly byte* _links;
17         private readonly byte* _header;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         public UnusedLinksListMethods(byte* links, byte* header)
21         {
22             _links = links;
23             _header = header;
24         }
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         protected virtual ref LinksHeader<TLink> GetHeaderReference() => ref
28             ↳ AsRef<LinksHeader<TLink>>(_header);
29
30         [MethodImpl(MethodImplOptions.AggressiveInlining)]
31         protected virtual ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) => ref
32             ↳ AsRef<RawLinkDataPart<TLink>>(_links + (RawLinkDataPart<TLink>.SizeInBytes *
33             ↳ _addressToInt64Converter.Convert(link)));
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         protected override TLink GetFirst() => GetHeaderReference().FirstFreeLink;
37
38         [MethodImpl(MethodImplOptions.AggressiveInlining)]
39         protected override TLink GetLast() => GetHeaderReference().LastFreeLink;
40
41         [MethodImpl(MethodImplOptions.AggressiveInlining)]
42         protected override TLink GetPrevious(TLink element) =>
43             ↳ GetLinkDataPartReference(element).Source;
44
45         [MethodImpl(MethodImplOptions.AggressiveInlining)]
46         protected override TLink GetNext(TLink element) =>
47             ↳ GetLinkDataPartReference(element).Target;
48
49         [MethodImpl(MethodImplOptions.AggressiveInlining)]
50         protected override TLink GetSize() => GetHeaderReference().FreeLinks;
51
52         [MethodImpl(MethodImplOptions.AggressiveInlining)]
53         protected override void SetFirst(TLink element) => GetHeaderReference().FirstFreeLink =
54             ↳ element;
55
56         [MethodImpl(MethodImplOptions.AggressiveInlining)]
57         protected override void SetLast(TLink element) => GetHeaderReference().LastFreeLink =
58             ↳ element;
59
60         [MethodImpl(MethodImplOptions.AggressiveInlining)]
61         protected override void SetPrevious(TLink element, TLink previous) =>
62             ↳ GetLinkDataPartReference(element).Source = previous;

```

```

53     [MethodImpl(MethodImplOptions.AggressiveInlining)]
54     protected override void SetNext(TLink element, TLink next) =>
55         ↪ GetLinkDataPartReference(element).Target = next;
56
57     [MethodImpl(MethodImplOptions.AggressiveInlining)]
58     protected override void SetSize(TLink size) => GetHeaderReference().FreeLinks = size;
59 }
60 }

```

1.46 ./csharp/Platform.Data.Doublets/Memory/Split/RawLinkDataPart.cs

```

1  using Platform.Unsafe;
2  using System;
3  using System.Collections.Generic;
4  using System.Runtime.CompilerServices;
5
6  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8  namespace Platform.Data.Doublets.Memory.Split
9  {
10     public struct RawLinkDataPart<TLink> : IEquatable<RawLinkDataPart<TLink>>
11     {
12         private static readonly EqualityComparer<TLink> _equalityComparer =
13             ↪ EqualityComparer<TLink>.Default;
14
15         public static readonly long SizeInBytes = Structure<RawLinkDataPart<TLink>>.Size;
16
17         public TLink Source;
18         public TLink Target;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         public override bool Equals(object obj) => obj is RawLinkDataPart<TLink> link ?
22             ↪ Equals(link) : false;
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         public bool Equals(RawLinkDataPart<TLink> other)
26             => _equalityComparer.Equals(Source, other.Source)
27             && _equalityComparer.Equals(Target, other.Target);
28
29         [MethodImpl(MethodImplOptions.AggressiveInlining)]
30         public override int GetHashCode() => (Source, Target).GetHashCode();
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         public static bool operator ==(RawLinkDataPart<TLink> left, RawLinkDataPart<TLink>
34             ↪ right) => left.Equals(right);
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         public static bool operator !=(RawLinkDataPart<TLink> left, RawLinkDataPart<TLink>
38             ↪ right) => !(left == right);
39     }
40 }

```

1.47 ./csharp/Platform.Data.Doublets/Memory/Split/RawLinkIndexPart.cs

```

1  using Platform.Unsafe;
2  using System;
3  using System.Collections.Generic;
4  using System.Runtime.CompilerServices;
5
6  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8  namespace Platform.Data.Doublets.Memory.Split
9  {
10     public struct RawLinkIndexPart<TLink> : IEquatable<RawLinkIndexPart<TLink>>
11     {
12         private static readonly EqualityComparer<TLink> _equalityComparer =
13             ↪ EqualityComparer<TLink>.Default;
14
15         public static readonly long SizeInBytes = Structure<RawLinkIndexPart<TLink>>.Size;
16
17         public TLink RootAsSource;
18         public TLink LeftAsSource;
19         public TLink RightAsSource;
20         public TLink SizeAsSource;
21         public TLink RootAsTarget;
22         public TLink LeftAsTarget;
23         public TLink RightAsTarget;
24         public TLink SizeAsTarget;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         public override bool Equals(object obj) => obj is RawLinkIndexPart<TLink> link ?
28             ↪ Equals(link) : false;

```



```

27
28     [MethodImpl(MethodImplOptions.AggressiveInlining)]
29     public bool Equals(RawLinkIndexPart<TLink> other)
30         => _equalityComparer.Equals(RootAsSource, other.RootAsSource)
31         && _equalityComparer.Equals(LeftAsSource, other.LeftAsSource)
32         && _equalityComparer.Equals(RightAsSource, other.RightAsSource)
33         && _equalityComparer.Equals(SizeAsSource, other.SizeAsSource)
34         && _equalityComparer.Equals(RootAsTarget, other.RootAsTarget)
35         && _equalityComparer.Equals(LeftAsTarget, other.LeftAsTarget)
36         && _equalityComparer.Equals(RightAsTarget, other.RightAsTarget)
37         && _equalityComparer.Equals(SizeAsTarget, other.SizeAsTarget);
38
39     [MethodImpl(MethodImplOptions.AggressiveInlining)]
40     public override int GetHashCode() => (RootAsSource, LeftAsSource, RightAsSource,
41     ↪ SizeAsSource, RootAsTarget, LeftAsTarget, RightAsTarget, SizeAsTarget).GetHashCode();
42
43     [MethodImpl(MethodImplOptions.AggressiveInlining)]
44     public static bool operator ==(RawLinkIndexPart<TLink> left, RawLinkIndexPart<TLink>
45     ↪ right) => left.Equals(right);
46
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     public static bool operator !=(RawLinkIndexPart<TLink> left, RawLinkIndexPart<TLink>
49     ↪ right) => !(left == right);
50 }
51 }

```

1.48 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32ExternalLinksRecursionlessSizeBalancedTree

```

1  using System.Runtime.CompilerServices;
2  using Platform.Data.Doublets.Memory.Split.Generic;
3  using TLink = System.UInt32;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Memory.Split.Specific
8  {
9      public unsafe abstract class UInt32ExternalLinksRecursionlessSizeBalancedTreeMethodsBase :
10     ↪ ExternalLinksRecursionlessSizeBalancedTreeMethodsBase<TLink>, ILinksTreeMethods<TLink>
11     {
12         protected new readonly RawLinkDataPart<TLink>* LinksDataParts;
13         protected new readonly RawLinkIndexPart<TLink>* LinksIndexParts;
14         protected new readonly LinksHeader<TLink>* Header;
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         protected
18         ↪ UInt32ExternalLinksRecursionlessSizeBalancedTreeMethodsBase(LinksConstants<TLink>
19         ↪ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
20         ↪ linksIndexParts, LinksHeader<TLink>* header)
21         : base(constants, (byte*)linksDataParts, (byte*)linksIndexParts, (byte*)header)
22         {
23             LinksDataParts = linksDataParts;
24             LinksIndexParts = linksIndexParts;
25             Header = header;
26         }
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override TLink GetZero() => 0U;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected override bool EqualToZero(TLink value) => value == 0U;
33
34         [MethodImpl(MethodImplOptions.AggressiveInlining)]
35         protected override bool AreEqual(TLink first, TLink second) => first == second;
36
37         [MethodImpl(MethodImplOptions.AggressiveInlining)]
38         protected override bool GreaterThanZero(TLink value) => value > 0U;
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         protected override bool GreaterThan(TLink first, TLink second) => first > second;
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         protected override bool GreaterOrEqualThan(TLink first, TLink second) => first >= second;
45
46         [MethodImpl(MethodImplOptions.AggressiveInlining)]
47         protected override bool GreaterOrEqualThanZero(TLink value) => true; // value >= 0 is
48         ↪ always true for ulong
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         protected override bool LessOrEqualThanZero(TLink value) => value == 0UL; // value is
52         ↪ always >= 0 for ulong
53     }
54 }

```

```

48     [MethodImpl(MethodImplOptions.AggressiveInlining)]
49     protected override bool LessOrEqualThan(TLink first, TLink second) => first <= second;
50
51     [MethodImpl(MethodImplOptions.AggressiveInlining)]
52     protected override bool LessThanZero(TLink value) => false; // value < 0 is always false
    ↪ for ulong
53
54     [MethodImpl(MethodImplOptions.AggressiveInlining)]
55     protected override bool LessThan(TLink first, TLink second) => first < second;
56
57     [MethodImpl(MethodImplOptions.AggressiveInlining)]
58     protected override TLink Increment(TLink value) => ++value;
59
60     [MethodImpl(MethodImplOptions.AggressiveInlining)]
61     protected override TLink Decrement(TLink value) => --value;
62
63     [MethodImpl(MethodImplOptions.AggressiveInlining)]
64     protected override TLink Add(TLink first, TLink second) => first + second;
65
66     [MethodImpl(MethodImplOptions.AggressiveInlining)]
67     protected override TLink Subtract(TLink first, TLink second) => first - second;
68
69     [MethodImpl(MethodImplOptions.AggressiveInlining)]
70     protected override ref LinksHeader<TLink> GetHeaderReference() => ref *Header;
71
72     [MethodImpl(MethodImplOptions.AggressiveInlining)]
73     protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) =>
    ↪ ref LinksDataParts[link];
74
75     [MethodImpl(MethodImplOptions.AggressiveInlining)]
76     protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
    ↪ ref LinksIndexParts[link];
77
78     [MethodImpl(MethodImplOptions.AggressiveInlining)]
79     protected override bool FirstIsToLeftOfSecond(TLink first, TLink second)
80     {
81         ref var firstLink = ref LinksDataParts[first];
82         ref var secondLink = ref LinksDataParts[second];
83         return FirstIsToLeftOfSecond(firstLink.Source, firstLink.Target,
    ↪ secondLink.Source, secondLink.Target);
84     }
85
86     [MethodImpl(MethodImplOptions.AggressiveInlining)]
87     protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second)
88     {
89         ref var firstLink = ref LinksDataParts[first];
90         ref var secondLink = ref LinksDataParts[second];
91         return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
    ↪ secondLink.Source, secondLink.Target);
92     }
93 }
94 }

```

1.49 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32ExternalLinksSizeBalancedTreeMethodsBase

```

1  using System.Runtime.CompilerServices;
2  using Platform.Data.Doublets.Memory.Split.Generic;
3  using TLink = System.UInt32;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Memory.Split.Specific
8  {
9      public unsafe abstract class UInt32ExternalLinksSizeBalancedTreeMethodsBase :
    ↪ ExternalLinksSizeBalancedTreeMethodsBase<TLink>, ILinksTreeMethods<TLink>
10     {
11         protected new readonly RawLinkDataPart<TLink>* LinksDataParts;
12         protected new readonly RawLinkIndexPart<TLink>* LinksIndexParts;
13         protected new readonly LinksHeader<TLink>* Header;
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected UInt32ExternalLinksSizeBalancedTreeMethodsBase(LinksConstants<TLink>
    ↪ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
    ↪ linksIndexParts, LinksHeader<TLink>* header)
17             : base(constants, (byte*)linksDataParts, (byte*)linksIndexParts, (byte*)header)
18         {
19             LinksDataParts = linksDataParts;
20             LinksIndexParts = linksIndexParts;
21             Header = header;
22         }
23     }

```

```

24 [MethodImpl(MethodImplOptions.AggressiveInlining)]
25 protected override TLink GetZero() => 0U;
26
27 [MethodImpl(MethodImplOptions.AggressiveInlining)]
28 protected override bool EqualToZero(TLink value) => value == 0U;
29
30 [MethodImpl(MethodImplOptions.AggressiveInlining)]
31 protected override bool AreEqual(TLink first, TLink second) => first == second;
32
33 [MethodImpl(MethodImplOptions.AggressiveInlining)]
34 protected override bool GreaterThanZero(TLink value) => value > 0U;
35
36 [MethodImpl(MethodImplOptions.AggressiveInlining)]
37 protected override bool GreaterThan(TLink first, TLink second) => first > second;
38
39 [MethodImpl(MethodImplOptions.AggressiveInlining)]
40 protected override bool GreaterOrEqualThan(TLink first, TLink second) => first >= second;
41
42 [MethodImpl(MethodImplOptions.AggressiveInlining)]
43 protected override bool GreaterOrEqualThanZero(TLink value) => true; // value >= 0 is
    ↳ always true for ulong
44
45 [MethodImpl(MethodImplOptions.AggressiveInlining)]
46 protected override bool LessOrEqualThanZero(TLink value) => value == 0U; // value is
    ↳ always >= 0 for ulong
47
48 [MethodImpl(MethodImplOptions.AggressiveInlining)]
49 protected override bool LessOrEqualThan(TLink first, TLink second) => first <= second;
50
51 [MethodImpl(MethodImplOptions.AggressiveInlining)]
52 protected override bool LessThanZero(TLink value) => false; // value < 0 is always false
    ↳ for ulong
53
54 [MethodImpl(MethodImplOptions.AggressiveInlining)]
55 protected override bool LessThan(TLink first, TLink second) => first < second;
56
57 [MethodImpl(MethodImplOptions.AggressiveInlining)]
58 protected override TLink Increment(TLink value) => ++value;
59
60 [MethodImpl(MethodImplOptions.AggressiveInlining)]
61 protected override TLink Decrement(TLink value) => --value;
62
63 [MethodImpl(MethodImplOptions.AggressiveInlining)]
64 protected override TLink Add(TLink first, TLink second) => first + second;
65
66 [MethodImpl(MethodImplOptions.AggressiveInlining)]
67 protected override TLink Subtract(TLink first, TLink second) => first - second;
68
69 [MethodImpl(MethodImplOptions.AggressiveInlining)]
70 protected override ref LinksHeader<TLink> GetHeaderReference() => ref *Header;
71
72 [MethodImpl(MethodImplOptions.AggressiveInlining)]
73 protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) =>
    ↳ ref LinksDataParts[link];
74
75 [MethodImpl(MethodImplOptions.AggressiveInlining)]
76 protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
    ↳ ref LinksIndexParts[link];
77
78 [MethodImpl(MethodImplOptions.AggressiveInlining)]
79 protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second)
80 {
81     ref var firstLink = ref LinksDataParts[first];
82     ref var secondLink = ref LinksDataParts[second];
83     return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
    ↳ secondLink.Source, secondLink.Target);
84 }
85
86 [MethodImpl(MethodImplOptions.AggressiveInlining)]
87 protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second)
88 {
89     ref var firstLink = ref LinksDataParts[first];
90     ref var secondLink = ref LinksDataParts[second];
91     return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
    ↳ secondLink.Source, secondLink.Target);
92 }
93 }
94 }

```

1.50 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods

```

1  using System.Runtime.CompilerServices;
2  using TLink = System.UInt32;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Memory.Split.Specific
7  {
8      public unsafe class UInt32ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods :
9          ↳ UInt32ExternalLinksRecursionlessSizeBalancedTreeMethodsBase
10     {
11         [MethodImpl(MethodImplOptions.AggressiveInlining)]
12         public
13             ↳ UInt32ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
14             ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
15             ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
16             ↳ linksIndexParts, header) { }
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override ref TLink GetLeftReference(TLink node) => ref
20             ↳ LinksIndexParts[node].LeftAsSource;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override ref TLink GetRightReference(TLink node) => ref
24             ↳ LinksIndexParts[node].RightAsSource;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsSource;
28
29         [MethodImpl(MethodImplOptions.AggressiveInlining)]
30         protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsSource;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override void SetLeft(TLink node, TLink left) =>
34             ↳ LinksIndexParts[node].LeftAsSource = left;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override void SetRight(TLink node, TLink right) =>
38             ↳ LinksIndexParts[node].RightAsSource = right;
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsSource;
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         protected override void SetSize(TLink node, TLink size) =>
45             ↳ LinksIndexParts[node].SizeAsSource = size;
46
47         [MethodImpl(MethodImplOptions.AggressiveInlining)]
48         protected override TLink GetTreeRoot() => Header->RootAsSource;
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Source;
52
53         [MethodImpl(MethodImplOptions.AggressiveInlining)]
54         protected override bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget,
55             ↳ TLink secondSource, TLink secondTarget)
56             => firstSource < secondSource || firstSource == secondSource && firstTarget <
57             ↳ secondTarget;
58
59         [MethodImpl(MethodImplOptions.AggressiveInlining)]
60         protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
61             ↳ TLink secondSource, TLink secondTarget)
62             => firstSource > secondSource || firstSource == secondSource && firstTarget >
63             ↳ secondTarget;
64
65         [MethodImpl(MethodImplOptions.AggressiveInlining)]
66         protected override void ClearNode(TLink node)
67         {
68             ref var link = ref LinksIndexParts[node];
69             link.LeftAsSource = Zero;
70             link.RightAsSource = Zero;
71             link.SizeAsSource = Zero;
72         }
73     }
74 }

```

1.51 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32ExternalLinksSourcesSizeBalancedTreeMethods

```

1  using System.Runtime.CompilerServices;
2  using TLink = System.UInt32;

```

```

3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Memory.Split.Specific
7 {
8     public unsafe class UInt32ExternalLinksSourcesSizeBalancedTreeMethods :
9         ↳ UInt32ExternalLinksSizeBalancedTreeMethodsBase
10    {
11        [MethodImpl(MethodImplOptions.AggressiveInlining)]
12        public UInt32ExternalLinksSourcesSizeBalancedTreeMethods(LinksConstants<TLink>
13            ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
14            ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
15            ↳ linksIndexParts, header) { }
16
17        [MethodImpl(MethodImplOptions.AggressiveInlining)]
18        protected override ref TLink GetLeftReference(TLink node) => ref
19            ↳ LinksIndexParts[node].LeftAsSource;
20
21        [MethodImpl(MethodImplOptions.AggressiveInlining)]
22        protected override ref TLink GetRightReference(TLink node) => ref
23            ↳ LinksIndexParts[node].RightAsSource;
24
25        [MethodImpl(MethodImplOptions.AggressiveInlining)]
26        protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsSource;
27
28        [MethodImpl(MethodImplOptions.AggressiveInlining)]
29        protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsSource;
30
31        [MethodImpl(MethodImplOptions.AggressiveInlining)]
32        protected override void SetLeft(TLink node, TLink left) =>
33            ↳ LinksIndexParts[node].LeftAsSource = left;
34
35        [MethodImpl(MethodImplOptions.AggressiveInlining)]
36        protected override void SetRight(TLink node, TLink right) =>
37            ↳ LinksIndexParts[node].RightAsSource = right;
38
39        [MethodImpl(MethodImplOptions.AggressiveInlining)]
40        protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsSource;
41
42        [MethodImpl(MethodImplOptions.AggressiveInlining)]
43        protected override void SetSize(TLink node, TLink size) =>
44            ↳ LinksIndexParts[node].SizeAsSource = size;
45
46        [MethodImpl(MethodImplOptions.AggressiveInlining)]
47        protected override TLink GetTreeRoot() => Header->RootAsSource;
48
49        [MethodImpl(MethodImplOptions.AggressiveInlining)]
50        protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Source;
51
52        [MethodImpl(MethodImplOptions.AggressiveInlining)]
53        protected override bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget,
54            ↳ TLink secondSource, TLink secondTarget)
55            => firstSource < secondSource || firstSource == secondSource && firstTarget <
56            ↳ secondTarget;
57
58        [MethodImpl(MethodImplOptions.AggressiveInlining)]
59        protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
60            ↳ TLink secondSource, TLink secondTarget)
61            => firstSource > secondSource || firstSource == secondSource && firstTarget >
62            ↳ secondTarget;
63
64        [MethodImpl(MethodImplOptions.AggressiveInlining)]
65        protected override void ClearNode(TLink node)
66        {
67            ref var link = ref LinksIndexParts[node];
68            link.LeftAsSource = Zero;
69            link.RightAsSource = Zero;
70            link.SizeAsSource = Zero;
71        }
72    }
73 }

```

1.52 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods

```

1 using System.Runtime.CompilerServices;
2 using TLink = System.UInt32;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Memory.Split.Specific

```

```

7 {
8     public unsafe class UInt32ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods :
9         ↳ UInt32ExternalLinksRecursionlessSizeBalancedTreeMethodsBase
10    {
11        [MethodImpl(MethodImplOptions.AggressiveInlining)]
12        public
13            ↳ UInt32ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
14            ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
15            ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
16            ↳ linksIndexParts, header) { }
17
18        [MethodImpl(MethodImplOptions.AggressiveInlining)]
19        protected override ref TLink GetLeftReference(TLink node) => ref
20            ↳ LinksIndexParts[node].LeftAsTarget;
21
22        [MethodImpl(MethodImplOptions.AggressiveInlining)]
23        protected override ref TLink GetRightReference(TLink node) => ref
24            ↳ LinksIndexParts[node].RightAsTarget;
25
26        [MethodImpl(MethodImplOptions.AggressiveInlining)]
27        protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsTarget;
28
29        [MethodImpl(MethodImplOptions.AggressiveInlining)]
30        protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsTarget;
31
32        [MethodImpl(MethodImplOptions.AggressiveInlining)]
33        protected override void SetLeft(TLink node, TLink left) =>
34            ↳ LinksIndexParts[node].LeftAsTarget = left;
35
36        [MethodImpl(MethodImplOptions.AggressiveInlining)]
37        protected override void SetRight(TLink node, TLink right) =>
38            ↳ LinksIndexParts[node].RightAsTarget = right;
39
40        [MethodImpl(MethodImplOptions.AggressiveInlining)]
41        protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsTarget;
42
43        [MethodImpl(MethodImplOptions.AggressiveInlining)]
44        protected override void SetSize(TLink node, TLink size) =>
45            ↳ LinksIndexParts[node].SizeAsTarget = size;
46
47        [MethodImpl(MethodImplOptions.AggressiveInlining)]
48        protected override TLink GetTreeRoot() => Header->RootAsTarget;
49
50        [MethodImpl(MethodImplOptions.AggressiveInlining)]
51        protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Target;
52
53        [MethodImpl(MethodImplOptions.AggressiveInlining)]
54        protected override bool FirstIsToLeftOfSecond(TLink firstSource, TLink firstTarget,
55            ↳ TLink secondSource, TLink secondTarget)
56            => firstTarget < secondTarget || firstTarget == secondTarget && firstSource <
57            ↳ secondSource;
58
59        [MethodImpl(MethodImplOptions.AggressiveInlining)]
60        protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
61            ↳ TLink secondSource, TLink secondTarget)
62            => firstTarget > secondTarget || firstTarget == secondTarget && firstSource >
63            ↳ secondSource;
64
65        [MethodImpl(MethodImplOptions.AggressiveInlining)]
66        protected override void ClearNode(TLink node)
67        {
68            ref var link = ref LinksIndexParts[node];
69            link.LeftAsTarget = Zero;
70            link.RightAsTarget = Zero;
71            link.SizeAsTarget = Zero;
72        }
73    }
74 }

```

1.53 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32ExternalLinksTargetsSizeBalancedTreeMethods

```

1 using System.Runtime.CompilerServices;
2 using TLink = System.UInt32;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Memory.Split.Specific
7 {
8     public unsafe class UInt32ExternalLinksTargetsSizeBalancedTreeMethods :
9         ↳ UInt32ExternalLinksSizeBalancedTreeMethodsBase

```

```

9 {
10     [MethodImpl(MethodImplOptions.AggressiveInlining)]
11     public UInt32ExternalLinksTargetsSizeBalancedTreeMethods(LinksConstants<TLink>
        ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
        ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
        ↳ linksIndexParts, header) { }
12
13     [MethodImpl(MethodImplOptions.AggressiveInlining)]
14     protected override ref TLink GetLeftReference(TLink node) => ref
        ↳ LinksIndexParts[node].LeftAsTarget;
15
16     [MethodImpl(MethodImplOptions.AggressiveInlining)]
17     protected override ref TLink GetRightReference(TLink node) => ref
        ↳ LinksIndexParts[node].RightAsTarget;
18
19     [MethodImpl(MethodImplOptions.AggressiveInlining)]
20     protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsTarget;
21
22     [MethodImpl(MethodImplOptions.AggressiveInlining)]
23     protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsTarget;
24
25     [MethodImpl(MethodImplOptions.AggressiveInlining)]
26     protected override void SetLeft(TLink node, TLink left) =>
        ↳ LinksIndexParts[node].LeftAsTarget = left;
27
28     [MethodImpl(MethodImplOptions.AggressiveInlining)]
29     protected override void SetRight(TLink node, TLink right) =>
        ↳ LinksIndexParts[node].RightAsTarget = right;
30
31     [MethodImpl(MethodImplOptions.AggressiveInlining)]
32     protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsTarget;
33
34     [MethodImpl(MethodImplOptions.AggressiveInlining)]
35     protected override void SetSize(TLink node, TLink size) =>
        ↳ LinksIndexParts[node].SizeAsTarget = size;
36
37     [MethodImpl(MethodImplOptions.AggressiveInlining)]
38     protected override TLink GetTreeRoot() => Header->RootAsTarget;
39
40     [MethodImpl(MethodImplOptions.AggressiveInlining)]
41     protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Target;
42
43     [MethodImpl(MethodImplOptions.AggressiveInlining)]
44     protected override bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget,
        ↳ TLink secondSource, TLink secondTarget)
45         => firstTarget < secondTarget || firstTarget == secondTarget && firstSource <
        ↳ secondSource;
46
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
        ↳ TLink secondSource, TLink secondTarget)
49         => firstTarget > secondTarget || firstTarget == secondTarget && firstSource >
        ↳ secondSource;
50
51     [MethodImpl(MethodImplOptions.AggressiveInlining)]
52     protected override void ClearNode(TLink node)
53     {
54         ref var link = ref LinksIndexParts[node];
55         link.LeftAsTarget = Zero;
56         link.RightAsTarget = Zero;
57         link.SizeAsTarget = Zero;
58     }
59 }
60 }

```

1.54 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32InternalLinksRecursionlessSizeBalancedTreeMethodsBase.cs

```

1 using System.Runtime.CompilerServices;
2 using Platform.Data.Doublets.Memory.Split.Generic;
3 using TLink = System.UInt32;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Memory.Split.Specific
8 {
9     public unsafe abstract class UInt32InternalLinksRecursionlessSizeBalancedTreeMethodsBase :
        ↳ InternalLinksRecursionlessSizeBalancedTreeMethodsBase<TLink>
10     {
11         protected new readonly RawLinkDataPart<TLink>* LinksDataParts;
12         protected new readonly RawLinkIndexPart<TLink>* LinksIndexParts;

```

```

13     protected new readonly LinksHeader<TLink>* Header;
14
15     [MethodImpl(MethodImplOptions.AggressiveInlining)]
16     protected
17     ↪ UInt32InternalLinksRecursionlessSizeBalancedTreeMethodsBase(LinksConstants<TLink>
18     ↪ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
19     ↪ linksIndexParts, LinksHeader<TLink>* header)
20     : base(constants, (byte*)linksDataParts, (byte*)linksIndexParts, (byte*)header)
21     {
22         LinksDataParts = linksDataParts;
23         LinksIndexParts = linksIndexParts;
24         Header = header;
25     }
26
27     [MethodImpl(MethodImplOptions.AggressiveInlining)]
28     protected override TLink GetZero() => 0U;
29
30     [MethodImpl(MethodImplOptions.AggressiveInlining)]
31     protected override bool EqualToZero(TLink value) => value == 0U;
32
33     [MethodImpl(MethodImplOptions.AggressiveInlining)]
34     protected override bool AreEqual(TLink first, TLink second) => first == second;
35
36     [MethodImpl(MethodImplOptions.AggressiveInlining)]
37     protected override bool GreaterThanZero(TLink value) => value > 0U;
38
39     [MethodImpl(MethodImplOptions.AggressiveInlining)]
40     protected override bool GreaterThan(TLink first, TLink second) => first > second;
41
42     [MethodImpl(MethodImplOptions.AggressiveInlining)]
43     protected override bool GreaterOrEqualThan(TLink first, TLink second) => first >= second;
44
45     [MethodImpl(MethodImplOptions.AggressiveInlining)]
46     protected override bool GreaterOrEqualThanZero(TLink value) => true; // value >= 0 is
47     ↪ always true for ulong
48
49     [MethodImpl(MethodImplOptions.AggressiveInlining)]
50     protected override bool LessOrEqualThanZero(TLink value) => value == 0UL; // value is
51     ↪ always >= 0 for ulong
52
53     [MethodImpl(MethodImplOptions.AggressiveInlining)]
54     protected override bool LessOrEqualThan(TLink first, TLink second) => first <= second;
55
56     [MethodImpl(MethodImplOptions.AggressiveInlining)]
57     protected override bool LessThanZero(TLink value) => false; // value < 0 is always false
58     ↪ for ulong
59
60     [MethodImpl(MethodImplOptions.AggressiveInlining)]
61     protected override bool LessThan(TLink first, TLink second) => first < second;
62
63     [MethodImpl(MethodImplOptions.AggressiveInlining)]
64     protected override TLink Increment(TLink value) => ++value;
65
66     [MethodImpl(MethodImplOptions.AggressiveInlining)]
67     protected override TLink Decrement(TLink value) => --value;
68
69     [MethodImpl(MethodImplOptions.AggressiveInlining)]
70     protected override TLink Add(TLink first, TLink second) => first + second;
71
72     [MethodImpl(MethodImplOptions.AggressiveInlining)]
73     protected override TLink Subtract(TLink first, TLink second) => first - second;
74
75     [MethodImpl(MethodImplOptions.AggressiveInlining)]
76     protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) =>
77     ↪ ref LinksDataParts[link];
78
79     [MethodImpl(MethodImplOptions.AggressiveInlining)]
80     protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
81     ↪ ref LinksIndexParts[link];
82
83     [MethodImpl(MethodImplOptions.AggressiveInlining)]
84     protected override bool FirstIsToLeftOfSecond(TLink first, TLink second) =>
85     ↪ GetKeyPartValue(first) < GetKeyPartValue(second);
86
87     [MethodImpl(MethodImplOptions.AggressiveInlining)]
88     protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second) =>
89     ↪ GetKeyPartValue(first) > GetKeyPartValue(second);
90
91 }

```


1.55 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32InternalLinksSizeBalancedTreeMethodsBase.

```
1 using System.Runtime.CompilerServices;
2 using Platform.Data.Doublets.Memory.Split.Generic;
3 using TLink = System.UInt32;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Memory.Split.Specific
8 {
9     public unsafe abstract class UInt32InternalLinksSizeBalancedTreeMethodsBase :
10     ↪ InternalLinksSizeBalancedTreeMethodsBase<TLink>
11     {
12         protected new readonly RawLinkDataPart<TLink>* LinksDataParts;
13         protected new readonly RawLinkIndexPart<TLink>* LinksIndexParts;
14         protected new readonly LinksHeader<TLink>* Header;
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         protected UInt32InternalLinksSizeBalancedTreeMethodsBase(LinksConstants<TLink>
18         ↪ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
19         ↪ linksIndexParts, LinksHeader<TLink>* header)
20         : base(constants, (byte*)linksDataParts, (byte*)linksIndexParts, (byte*)header)
21         {
22             LinksDataParts = linksDataParts;
23             LinksIndexParts = linksIndexParts;
24             Header = header;
25         }
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         protected override TLink GetZero() => 0U;
29
30         [MethodImpl(MethodImplOptions.AggressiveInlining)]
31         protected override bool EqualToZero(TLink value) => value == 0U;
32
33         [MethodImpl(MethodImplOptions.AggressiveInlining)]
34         protected override bool AreEqual(TLink first, TLink second) => first == second;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override bool GreaterThanZero(TLink value) => value > 0U;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override bool GreaterThan(TLink first, TLink second) => first > second;
41
42         [MethodImpl(MethodImplOptions.AggressiveInlining)]
43         protected override bool GreaterOrEqualThan(TLink first, TLink second) => first >= second;
44
45         [MethodImpl(MethodImplOptions.AggressiveInlining)]
46         protected override bool GreaterOrEqualThanZero(TLink value) => true; // value >= 0 is
47         ↪ always true for ulong
48
49         [MethodImpl(MethodImplOptions.AggressiveInlining)]
50         protected override bool LessOrEqualThanZero(TLink value) => value == 0UL; // value is
51         ↪ always >= 0 for ulong
52
53         [MethodImpl(MethodImplOptions.AggressiveInlining)]
54         protected override bool LessOrEqualThan(TLink first, TLink second) => first <= second;
55
56         [MethodImpl(MethodImplOptions.AggressiveInlining)]
57         protected override bool LessThanZero(TLink value) => false; // value < 0 is always false
58         ↪ for ulong
59
60         [MethodImpl(MethodImplOptions.AggressiveInlining)]
61         protected override bool LessThan(TLink first, TLink second) => first < second;
62
63         [MethodImpl(MethodImplOptions.AggressiveInlining)]
64         protected override TLink Increment(TLink value) => ++value;
65
66         [MethodImpl(MethodImplOptions.AggressiveInlining)]
67         protected override TLink Decrement(TLink value) => --value;
68
69         [MethodImpl(MethodImplOptions.AggressiveInlining)]
70         protected override TLink Add(TLink first, TLink second) => first + second;
71
72         [MethodImpl(MethodImplOptions.AggressiveInlining)]
73         protected override TLink Subtract(TLink first, TLink second) => first - second;
74
75         [MethodImpl(MethodImplOptions.AggressiveInlining)]
76         protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) =>
77         ↪ ref LinksDataParts[link];
78
79         [MethodImpl(MethodImplOptions.AggressiveInlining)]
80         protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
81         ↪ ref LinksIndexParts[link];
82     }
83 }
```

```

73     protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
74         ↪ ref LinksIndexParts[link];
75
76     [MethodImpl(MethodImplOptions.AggressiveInlining)]
77     protected override bool FirstIsToLeftOfSecond(TLink first, TLink second) =>
78         ↪ GetKeyPartValue(first) < GetKeyPartValue(second);
79
80     [MethodImpl(MethodImplOptions.AggressiveInlining)]
81     protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second) =>
82         ↪ GetKeyPartValue(first) > GetKeyPartValue(second);
83 }
84 }

```

1.56 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32InternalLinksSourcesRecursionlessSizeBalance

```

1  using System.Runtime.CompilerServices;
2  using TLink = System.UInt32;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Memory.Split.Specific
7  {
8      public unsafe class UInt32InternalLinksSourcesRecursionlessSizeBalancedTreeMethods :
9          ↪ UInt32InternalLinksRecursionlessSizeBalancedTreeMethodsBase
10     {
11         [MethodImpl(MethodImplOptions.AggressiveInlining)]
12         public
13             ↪ UInt32InternalLinksSourcesRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
14             ↪ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
15             ↪ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
16             ↪ linksIndexParts, header) { }
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override ref TLink GetLeftReference(TLink node) => ref
20             ↪ LinksIndexParts[node].LeftAsSource;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override ref TLink GetRightReference(TLink node) => ref
24             ↪ LinksIndexParts[node].RightAsSource;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsSource;
28
29         [MethodImpl(MethodImplOptions.AggressiveInlining)]
30         protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsSource;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override void SetLeft(TLink node, TLink left) =>
34             ↪ LinksIndexParts[node].LeftAsSource = left;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override void SetRight(TLink node, TLink right) =>
38             ↪ LinksIndexParts[node].RightAsSource = right;
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsSource;
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         protected override void SetSize(TLink node, TLink size) =>
45             ↪ LinksIndexParts[node].SizeAsSource = size;
46
47         [MethodImpl(MethodImplOptions.AggressiveInlining)]
48         protected override TLink GetTreeRoot(TLink node) => LinksIndexParts[node].RootAsSource;
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Source;
52
53         [MethodImpl(MethodImplOptions.AggressiveInlining)]
54         protected override TLink GetKeyPartValue(TLink node) => LinksDataParts[node].Target;
55
56         [MethodImpl(MethodImplOptions.AggressiveInlining)]
57         protected override void ClearNode(TLink node)
58         {
59             ref var link = ref LinksIndexParts[node];
60             link.LeftAsSource = Zero;
61             link.RightAsSource = Zero;
62             link.SizeAsSource = Zero;
63         }
64     }
65 }

```

```

55         public override TLink Search(TLink source, TLink target) =>
56             ↪ SearchCore(GetTreeRoot(source), target);
57     }

```

1.57 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32InternalLinksSourcesSizeBalancedTreeMethod

```

1  using System.Runtime.CompilerServices;
2  using TLink = System.UInt32;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Memory.Split.Specific
7  {
8      public unsafe class UInt32InternalLinksSourcesSizeBalancedTreeMethods :
9          ↪ UInt32InternalLinksSizeBalancedTreeMethodsBase
10     {
11         [MethodImpl(MethodImplOptions.AggressiveInlining)]
12         public UInt32InternalLinksSourcesSizeBalancedTreeMethods(LinksConstants<TLink>
13             ↪ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
14             ↪ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
15             ↪ linksIndexParts, header) { }
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         protected override ref TLink GetLeftReference(TLink node) => ref
19             ↪ LinksIndexParts[node].LeftAsSource;
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         protected override ref TLink GetRightReference(TLink node) => ref
23             ↪ LinksIndexParts[node].RightAsSource;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsSource;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsSource;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected override void SetLeft(TLink node, TLink left) =>
33             ↪ LinksIndexParts[node].LeftAsSource = left;
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         protected override void SetRight(TLink node, TLink right) =>
37             ↪ LinksIndexParts[node].RightAsSource = right;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsSource;
41
42         [MethodImpl(MethodImplOptions.AggressiveInlining)]
43         protected override void SetSize(TLink node, TLink size) =>
44             ↪ LinksIndexParts[node].SizeAsSource = size;
45
46         [MethodImpl(MethodImplOptions.AggressiveInlining)]
47         protected override TLink GetTreeRoot(TLink node) => LinksIndexParts[node].RootAsSource;
48
49         [MethodImpl(MethodImplOptions.AggressiveInlining)]
50         protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Source;
51
52         [MethodImpl(MethodImplOptions.AggressiveInlining)]
53         protected override TLink GetKeyPartValue(TLink node) => LinksDataParts[node].Target;
54
55         [MethodImpl(MethodImplOptions.AggressiveInlining)]
56         protected override void ClearNode(TLink node)
57         {
58             ref var link = ref LinksIndexParts[node];
59             link.LeftAsSource = Zero;
60             link.RightAsSource = Zero;
61             link.SizeAsSource = Zero;
62         }
63
64         public override TLink Search(TLink source, TLink target) =>
65             ↪ SearchCore(GetTreeRoot(source), target);
66     }
67 }

```

1.58 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32InternalLinksTargetsRecursionlessSizeBalanc

```

1  using System.Runtime.CompilerServices;
2  using TLink = System.UInt32;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member

```

```

5
6 namespace Platform.Data.Doublets.Memory.Split.Specific
7 {
8     public unsafe class UInt32InternalLinksTargetsRecursionlessSizeBalancedTreeMethods :
9         ↳ UInt32InternalLinksRecursionlessSizeBalancedTreeMethodsBase
10    {
11        [MethodImpl(MethodImplOptions.AggressiveInlining)]
12        public
13            ↳ UInt32InternalLinksTargetsRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
14            ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
15            ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
16            ↳ linksIndexParts, header) { }
17
18        [MethodImpl(MethodImplOptions.AggressiveInlining)]
19        protected override ref TLink GetLeftReference(TLink node) => ref
20            ↳ LinksIndexParts[node].LeftAsTarget;
21
22        [MethodImpl(MethodImplOptions.AggressiveInlining)]
23        protected override ref TLink GetRightReference(TLink node) => ref
24            ↳ LinksIndexParts[node].RightAsTarget;
25
26        [MethodImpl(MethodImplOptions.AggressiveInlining)]
27        protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsTarget;
28
29        [MethodImpl(MethodImplOptions.AggressiveInlining)]
30        protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsTarget;
31
32        [MethodImpl(MethodImplOptions.AggressiveInlining)]
33        protected override void SetLeft(TLink node, TLink left) =>
34            ↳ LinksIndexParts[node].LeftAsTarget = left;
35
36        [MethodImpl(MethodImplOptions.AggressiveInlining)]
37        protected override void SetRight(TLink node, TLink right) =>
38            ↳ LinksIndexParts[node].RightAsTarget = right;
39
40        [MethodImpl(MethodImplOptions.AggressiveInlining)]
41        protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsTarget;
42
43        [MethodImpl(MethodImplOptions.AggressiveInlining)]
44        protected override void SetSize(TLink node, TLink size) =>
45            ↳ LinksIndexParts[node].SizeAsTarget = size;
46
47        [MethodImpl(MethodImplOptions.AggressiveInlining)]
48        protected override TLink GetTreeRoot(TLink node) => LinksIndexParts[node].RootAsTarget;
49
50        [MethodImpl(MethodImplOptions.AggressiveInlining)]
51        protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Target;
52
53        [MethodImpl(MethodImplOptions.AggressiveInlining)]
54        protected override TLink GetKeyPartValue(TLink node) => LinksDataParts[node].Source;
55
56        [MethodImpl(MethodImplOptions.AggressiveInlining)]
57        protected override void ClearNode(TLink node)
58        {
59            ref var link = ref LinksIndexParts[node];
60            link.LeftAsTarget = Zero;
61            link.RightAsTarget = Zero;
62            link.SizeAsTarget = Zero;
63        }
64
65        public override TLink Search(TLink source, TLink target) =>
66            ↳ SearchCore(GetTreeRoot(target), source);
67    }
68 }

```

1.59 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32InternalLinksTargetsSizeBalancedTreeMethod

```

1 using System.Runtime.CompilerServices;
2 using TLink = System.UInt32;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Memory.Split.Specific
7 {
8     public unsafe class UInt32InternalLinksTargetsSizeBalancedTreeMethods :
9         ↳ UInt32InternalLinksSizeBalancedTreeMethodsBase
10    {
11        [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

11     public UInt32InternalLinksTargetsSizeBalancedTreeMethods(LinksConstants<TLink>
    ↪ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
    ↪ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
    ↪ linksIndexParts, header) { }
12
13     [MethodImpl(MethodImplOptions.AggressiveInlining)]
14     protected override ref TLink GetLeftReference(TLink node) => ref
    ↪ LinksIndexParts[node].LeftAsTarget;
15
16     [MethodImpl(MethodImplOptions.AggressiveInlining)]
17     protected override ref TLink GetRightReference(TLink node) => ref
    ↪ LinksIndexParts[node].RightAsTarget;
18
19     [MethodImpl(MethodImplOptions.AggressiveInlining)]
20     protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsTarget;
21
22     [MethodImpl(MethodImplOptions.AggressiveInlining)]
23     protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsTarget;
24
25     [MethodImpl(MethodImplOptions.AggressiveInlining)]
26     protected override void SetLeft(TLink node, TLink left) =>
    ↪ LinksIndexParts[node].LeftAsTarget = left;
27
28     [MethodImpl(MethodImplOptions.AggressiveInlining)]
29     protected override void SetRight(TLink node, TLink right) =>
    ↪ LinksIndexParts[node].RightAsTarget = right;
30
31     [MethodImpl(MethodImplOptions.AggressiveInlining)]
32     protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsTarget;
33
34     [MethodImpl(MethodImplOptions.AggressiveInlining)]
35     protected override void SetSize(TLink node, TLink size) =>
    ↪ LinksIndexParts[node].SizeAsTarget = size;
36
37     [MethodImpl(MethodImplOptions.AggressiveInlining)]
38     protected override TLink GetTreeRoot(TLink node) => LinksIndexParts[node].RootAsTarget;
39
40     [MethodImpl(MethodImplOptions.AggressiveInlining)]
41     protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Target;
42
43     [MethodImpl(MethodImplOptions.AggressiveInlining)]
44     protected override TLink GetKeyPartValue(TLink node) => LinksDataParts[node].Source;
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     protected override void ClearNode(TLink node)
48     {
49         ref var link = ref LinksIndexParts[node];
50         link.LeftAsTarget = Zero;
51         link.RightAsTarget = Zero;
52         link.SizeAsTarget = Zero;
53     }
54
55     public override TLink Search(TLink source, TLink target) =>
    ↪ SearchCore(GetTreeRoot(target), source);
56 }
57 }

```

1.60 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32SplitMemoryLinks.cs

```

1  using System;
2  using System.Runtime.CompilerServices;
3  using Platform.Singletons;
4  using Platform.Memory;
5  using Platform.Data.Doublets.Memory.Split.Generic;
6  using TLink = System.UInt32;
7
8  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
10 namespace Platform.Data.Doublets.Memory.Split.Specific
11 {
12     public unsafe class UInt32SplitMemoryLinks : SplitMemoryLinksBase<TLink>
13     {
14         private readonly Func<ILinksTreeMethods<TLink>> _createInternalSourceTreeMethods;
15         private readonly Func<ILinksTreeMethods<TLink>> _createExternalSourceTreeMethods;
16         private readonly Func<ILinksTreeMethods<TLink>> _createInternalTargetTreeMethods;
17         private readonly Func<ILinksTreeMethods<TLink>> _createExternalTargetTreeMethods;
18         private LinksHeader<TLink>* _header;
19         private RawLinkDataPart<TLink>* _linksDataParts;
20         private RawLinkIndexPart<TLink>* _linksIndexParts;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

23 public UInt32SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
    ↳ indexMemory) : this(dataMemory, indexMemory, DefaultLinksSizeStep) { }
24
25 [MethodImpl(MethodImplOptions.AggressiveInlining)]
26 public UInt32SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
    ↳ indexMemory, long memoryReservationStep) : this(dataMemory, indexMemory,
    ↳ memoryReservationStep, Default<LinksConstants<TLink>>.Instance,
    ↳ IndexTreeType.Default) { }
27
28 [MethodImpl(MethodImplOptions.AggressiveInlining)]
29 public UInt32SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
    ↳ indexMemory, long memoryReservationStep, LinksConstants<TLink> constants) :
    ↳ this(dataMemory, indexMemory, memoryReservationStep, constants,
    ↳ IndexTreeType.Default) { }
30
31 [MethodImpl(MethodImplOptions.AggressiveInlining)]
32 public UInt32SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
    ↳ indexMemory, long memoryReservationStep, LinksConstants<TLink> constants,
    ↳ IndexTreeType indexTreeType) : base(dataMemory, indexMemory, memoryReservationStep,
    ↳ constants)
33 {
34     if (indexTreeType == IndexTreeType.SizeBalancedTree)
35     {
36         _createInternalSourceTreeMethods = () => new
            ↳ UInt32InternalLinksSourcesSizeBalancedTreeMethods(Constants,
            ↳ _linksDataParts, _linksIndexParts, _header);
37         _createExternalSourceTreeMethods = () => new
            ↳ UInt32ExternalLinksSourcesSizeBalancedTreeMethods(Constants,
            ↳ _linksDataParts, _linksIndexParts, _header);
38         _createInternalTargetTreeMethods = () => new
            ↳ UInt32InternalLinksTargetsSizeBalancedTreeMethods(Constants,
            ↳ _linksDataParts, _linksIndexParts, _header);
39         _createExternalTargetTreeMethods = () => new
            ↳ UInt32ExternalLinksTargetsSizeBalancedTreeMethods(Constants,
            ↳ _linksDataParts, _linksIndexParts, _header);
40     }
41     else
42     {
43         _createInternalSourceTreeMethods = () => new
            ↳ UInt32InternalLinksSourcesRecursionlessSizeBalancedTreeMethods(Constants,
            ↳ _linksDataParts, _linksIndexParts, _header);
44         _createExternalSourceTreeMethods = () => new
            ↳ UInt32ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods(Constants,
            ↳ _linksDataParts, _linksIndexParts, _header);
45         _createInternalTargetTreeMethods = () => new
            ↳ UInt32InternalLinksTargetsRecursionlessSizeBalancedTreeMethods(Constants,
            ↳ _linksDataParts, _linksIndexParts, _header);
46         _createExternalTargetTreeMethods = () => new
            ↳ UInt32ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods(Constants,
            ↳ _linksDataParts, _linksIndexParts, _header);
47     }
48     Init(dataMemory, indexMemory);
49 }
50
51 [MethodImpl(MethodImplOptions.AggressiveInlining)]
52 protected override void SetPointers(IResizableDirectMemory dataMemory,
    ↳ IResizableDirectMemory indexMemory)
53 {
54     _linksDataParts = (RawLinkDataPart<TLink>*)dataMemory.Pointer;
55     _linksIndexParts = (RawLinkIndexPart<TLink>*)indexMemory.Pointer;
56     _header = (LinksHeader<TLink>*)indexMemory.Pointer;
57     InternalSourcesTreeMethods = _createInternalSourceTreeMethods();
58     ExternalSourcesTreeMethods = _createExternalSourceTreeMethods();
59     InternalTargetsTreeMethods = _createInternalTargetTreeMethods();
60     ExternalTargetsTreeMethods = _createExternalTargetTreeMethods();
61     UnusedLinksListMethods = new UInt32UnusedLinksListMethods(_linksDataParts, _header);
62 }
63
64 [MethodImpl(MethodImplOptions.AggressiveInlining)]
65 protected override void ResetPointers()
66 {
67     base.ResetPointers();
68     _linksDataParts = null;
69     _linksIndexParts = null;
70     _header = null;
71 }
72

```

```

73 [MethodImpl(MethodImplOptions.AggressiveInlining)]
74 protected override ref LinksHeader<TLink> GetHeaderReference() => ref *_header;
75
76 [MethodImpl(MethodImplOptions.AggressiveInlining)]
77 protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink linkIndex)
78     => ref _linksDataParts[linkIndex];
79
80 [MethodImpl(MethodImplOptions.AggressiveInlining)]
81 protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink
82     linkIndex) => ref _linksIndexParts[linkIndex];
83
84 [MethodImpl(MethodImplOptions.AggressiveInlining)]
85 protected override bool AreEqual(TLink first, TLink second) => first == second;
86
87 [MethodImpl(MethodImplOptions.AggressiveInlining)]
88 protected override bool LessThan(TLink first, TLink second) => first < second;
89
90 [MethodImpl(MethodImplOptions.AggressiveInlining)]
91 protected override bool LessOrEqualThan(TLink first, TLink second) => first <= second;
92
93 [MethodImpl(MethodImplOptions.AggressiveInlining)]
94 protected override bool GreaterThan(TLink first, TLink second) => first > second;
95
96 [MethodImpl(MethodImplOptions.AggressiveInlining)]
97 protected override bool GreaterOrEqualThan(TLink first, TLink second) => first >= second;
98
99 [MethodImpl(MethodImplOptions.AggressiveInlining)]
100 protected override TLink GetZero() => 0U;
101
102 [MethodImpl(MethodImplOptions.AggressiveInlining)]
103 protected override TLink GetOne() => 1U;
104
105 [MethodImpl(MethodImplOptions.AggressiveInlining)]
106 protected override long ConvertToInt64(TLink value) => value;
107
108 [MethodImpl(MethodImplOptions.AggressiveInlining)]
109 protected override TLink ConvertToAddress(long value) => (TLink)value;
110
111 [MethodImpl(MethodImplOptions.AggressiveInlining)]
112 protected override TLink Add(TLink first, TLink second) => first + second;
113
114 [MethodImpl(MethodImplOptions.AggressiveInlining)]
115 protected override TLink Subtract(TLink first, TLink second) => first - second;
116
117 [MethodImpl(MethodImplOptions.AggressiveInlining)]
118 protected override TLink Increment(TLink link) => ++link;
119
120 [MethodImpl(MethodImplOptions.AggressiveInlining)]
121 protected override TLink Decrement(TLink link) => --link;
122 }

```

1.61 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt32UnusedLinksListMethods.cs

```

1 using System.Runtime.CompilerServices;
2 using Platform.Data.Doublets.Memory.Split.Generic;
3 using TLink = System.UInt32;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Memory.Split.Specific
8 {
9     public unsafe class UInt32UnusedLinksListMethods : UnusedLinksListMethods<TLink>
10     {
11         private readonly RawLinkDataPart<TLink>* _links;
12         private readonly LinksHeader<TLink>* _header;
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         public UInt32UnusedLinksListMethods(RawLinkDataPart<TLink>* links, LinksHeader<TLink>*
16             header)
17             : base((byte*)links, (byte*)header)
18         {
19             _links = links;
20             _header = header;
21         }
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) =>
25             ref _links[link];
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```



```

69 [MethodImpl(MethodImplOptions.AggressiveInlining)]
70 protected override ref LinksHeader<TLink> GetHeaderReference() => ref *Header;
71
72 [MethodImpl(MethodImplOptions.AggressiveInlining)]
73 protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) =>
74     ↪ ref LinksDataParts[link];
75
76 [MethodImpl(MethodImplOptions.AggressiveInlining)]
77 protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
78     ↪ ref LinksIndexParts[link];
79
80 [MethodImpl(MethodImplOptions.AggressiveInlining)]
81 protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second)
82 {
83     ref var firstLink = ref LinksDataParts[first];
84     ref var secondLink = ref LinksDataParts[second];
85     return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
86         ↪ secondLink.Source, secondLink.Target);
87 }
88
89 [MethodImpl(MethodImplOptions.AggressiveInlining)]
90 protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second)
91 {
92     ref var firstLink = ref LinksDataParts[first];
93     ref var secondLink = ref LinksDataParts[second];
94     return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
95         ↪ secondLink.Source, secondLink.Target);
96 }
97 }
98 }

```

1.63 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64ExternalLinksSizeBalancedTreeMethodsBase

```

1 using System.Runtime.CompilerServices;
2 using Platform.Data.Doublets.Memory.Split.Generic;
3 using TLink = System.UInt64;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Memory.Split.Specific
8 {
9     public unsafe abstract class UInt64ExternalLinksSizeBalancedTreeMethodsBase :
10         ↪ ExternalLinksSizeBalancedTreeMethodsBase<TLink>, ILinksTreeMethods<TLink>
11     {
12         protected new readonly RawLinkDataPart<TLink>* LinksDataParts;
13         protected new readonly RawLinkIndexPart<TLink>* LinksIndexParts;
14         protected new readonly LinksHeader<TLink>* Header;
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         protected UInt64ExternalLinksSizeBalancedTreeMethodsBase(LinksConstants<TLink>
18             ↪ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
19             ↪ linksIndexParts, LinksHeader<TLink>* header)
20             : base(constants, (byte*)linksDataParts, (byte*)linksIndexParts, (byte*)header)
21         {
22             LinksDataParts = linksDataParts;
23             LinksIndexParts = linksIndexParts;
24             Header = header;
25         }
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         protected override ulong GetZero() => OUL;
29
30         [MethodImpl(MethodImplOptions.AggressiveInlining)]
31         protected override bool EqualToZero(ulong value) => value == OUL;
32
33         [MethodImpl(MethodImplOptions.AggressiveInlining)]
34         protected override bool AreEqual(ulong first, ulong second) => first == second;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override bool GreaterThanZero(ulong value) => value > OUL;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override bool GreaterThan(ulong first, ulong second) => first > second;
41
42         [MethodImpl(MethodImplOptions.AggressiveInlining)]
43         protected override bool GreaterOrEqualThan(ulong first, ulong second) => first >= second;
44
45         [MethodImpl(MethodImplOptions.AggressiveInlining)]
46         protected override bool GreaterOrEqualThanZero(ulong value) => true; // value >= 0 is
47             ↪ always true for ulong
48     }
49 }

```

```

45 [MethodImpl(MethodImplOptions.AggressiveInlining)]
46 protected override bool LessOrEqualThanZero(ulong value) => value == 0UL; // value is
    ↳ always >= 0 for ulong
47
48 [MethodImpl(MethodImplOptions.AggressiveInlining)]
49 protected override bool LessOrEqualThan(ulong first, ulong second) => first <= second;
50
51 [MethodImpl(MethodImplOptions.AggressiveInlining)]
52 protected override bool LessThanZero(ulong value) => false; // value < 0 is always false
    ↳ for ulong
53
54 [MethodImpl(MethodImplOptions.AggressiveInlining)]
55 protected override bool LessThan(ulong first, ulong second) => first < second;
56
57 [MethodImpl(MethodImplOptions.AggressiveInlining)]
58 protected override ulong Increment(ulong value) => ++value;
59
60 [MethodImpl(MethodImplOptions.AggressiveInlining)]
61 protected override ulong Decrement(ulong value) => --value;
62
63 [MethodImpl(MethodImplOptions.AggressiveInlining)]
64 protected override ulong Add(ulong first, ulong second) => first + second;
65
66 [MethodImpl(MethodImplOptions.AggressiveInlining)]
67 protected override ulong Subtract(ulong first, ulong second) => first - second;
68
69 [MethodImpl(MethodImplOptions.AggressiveInlining)]
70 protected override ref LinksHeader<TLink> GetHeaderReference() => ref *Header;
71
72 [MethodImpl(MethodImplOptions.AggressiveInlining)]
73 protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) =>
    ↳ ref LinksDataParts[link];
74
75 [MethodImpl(MethodImplOptions.AggressiveInlining)]
76 protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
    ↳ ref LinksIndexParts[link];
77
78 [MethodImpl(MethodImplOptions.AggressiveInlining)]
79 protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second)
80 {
81     ref var firstLink = ref LinksDataParts[first];
82     ref var secondLink = ref LinksDataParts[second];
83     return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
    ↳ secondLink.Source, secondLink.Target);
84 }
85
86 [MethodImpl(MethodImplOptions.AggressiveInlining)]
87 protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second)
88 {
89     ref var firstLink = ref LinksDataParts[first];
90     ref var secondLink = ref LinksDataParts[second];
91     return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
    ↳ secondLink.Source, secondLink.Target);
92 }
93 }
94 }

```

1.64 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods

```

1 using System.Runtime.CompilerServices;
2 using TLink = System.UInt64;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Memory.Split.Specific
7 {
8     public unsafe class UInt64ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods :
    ↳ UInt64ExternalLinksRecursionlessSizeBalancedTreeMethodsBase
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public
    ↳ UInt64ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
    ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
    ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
    ↳ linksIndexParts, header) { }
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         protected override ref TLink GetLeftReference(TLink node) => ref
    ↳ LinksIndexParts[node].LeftAsSource;
15

```

```

16 [MethodImpl(MethodImplOptions.AggressiveInlining)]
17 protected override ref TLink GetRightReference(TLink node) => ref
    ↳ LinksIndexParts[node].RightAsSource;
18
19 [MethodImpl(MethodImplOptions.AggressiveInlining)]
20 protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsSource;
21
22 [MethodImpl(MethodImplOptions.AggressiveInlining)]
23 protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsSource;
24
25 [MethodImpl(MethodImplOptions.AggressiveInlining)]
26 protected override void SetLeft(TLink node, TLink left) =>
    ↳ LinksIndexParts[node].LeftAsSource = left;
27
28 [MethodImpl(MethodImplOptions.AggressiveInlining)]
29 protected override void SetRight(TLink node, TLink right) =>
    ↳ LinksIndexParts[node].RightAsSource = right;
30
31 [MethodImpl(MethodImplOptions.AggressiveInlining)]
32 protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsSource;
33
34 [MethodImpl(MethodImplOptions.AggressiveInlining)]
35 protected override void SetSize(TLink node, TLink size) =>
    ↳ LinksIndexParts[node].SizeAsSource = size;
36
37 [MethodImpl(MethodImplOptions.AggressiveInlining)]
38 protected override TLink GetTreeRoot() => Header->RootAsSource;
39
40 [MethodImpl(MethodImplOptions.AggressiveInlining)]
41 protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Source;
42
43 [MethodImpl(MethodImplOptions.AggressiveInlining)]
44 protected override bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget,
    ↳ TLink secondSource, TLink secondTarget)
45     => firstSource < secondSource || firstSource == secondSource && firstTarget <
    ↳ secondTarget;
46
47 [MethodImpl(MethodImplOptions.AggressiveInlining)]
48 protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
    ↳ TLink secondSource, TLink secondTarget)
49     => firstSource > secondSource || firstSource == secondSource && firstTarget >
    ↳ secondTarget;
50
51 [MethodImpl(MethodImplOptions.AggressiveInlining)]
52 protected override void ClearNode(TLink node)
53 {
54     ref var link = ref LinksIndexParts[node];
55     link.LeftAsSource = Zero;
56     link.RightAsSource = Zero;
57     link.SizeAsSource = Zero;
58 }
59 }
60 }

```

1.65 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64ExternalLinksSourcesSizeBalancedTreeMethods

```

1 using System.Runtime.CompilerServices;
2 using TLink = System.UInt64;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Memory.Split.Specific
7 {
8     public unsafe class UInt64ExternalLinksSourcesSizeBalancedTreeMethods :
9         ↳ UInt64ExternalLinksSizeBalancedTreeMethodsBase
10     {
11         [MethodImpl(MethodImplOptions.AggressiveInlining)]
12         public UInt64ExternalLinksSourcesSizeBalancedTreeMethods(LinksConstants<TLink>
13             ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
14             ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
15             ↳ linksIndexParts, header) { }
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         protected override ref TLink GetLeftReference(TLink node) => ref
19             ↳ LinksIndexParts[node].LeftAsSource;
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         protected override ref TLink GetRightReference(TLink node) => ref
23             ↳ LinksIndexParts[node].RightAsSource;
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

```

```

19     [MethodImpl(MethodImplOptions.AggressiveInlining)]
20     protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsSource;
21
22     [MethodImpl(MethodImplOptions.AggressiveInlining)]
23     protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsSource;
24
25     [MethodImpl(MethodImplOptions.AggressiveInlining)]
26     protected override void SetLeft(TLink node, TLink left) =>
27         ↳ LinksIndexParts[node].LeftAsSource = left;
28
29     [MethodImpl(MethodImplOptions.AggressiveInlining)]
30     protected override void SetRight(TLink node, TLink right) =>
31         ↳ LinksIndexParts[node].RightAsSource = right;
32
33     [MethodImpl(MethodImplOptions.AggressiveInlining)]
34     protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsSource;
35
36     [MethodImpl(MethodImplOptions.AggressiveInlining)]
37     protected override void SetSize(TLink node, TLink size) =>
38         ↳ LinksIndexParts[node].SizeAsSource = size;
39
40     [MethodImpl(MethodImplOptions.AggressiveInlining)]
41     protected override TLink GetTreeRoot() => Header->RootAsSource;
42
43     [MethodImpl(MethodImplOptions.AggressiveInlining)]
44     protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Source;
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     protected override bool FirstIsToLeftOfSecond(TLink firstSource, TLink firstTarget,
48         ↳ TLink secondSource, TLink secondTarget)
49         => firstSource < secondSource || firstSource == secondSource && firstTarget <
50             ↳ secondTarget;
51
52     [MethodImpl(MethodImplOptions.AggressiveInlining)]
53     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
54         ↳ TLink secondSource, TLink secondTarget)
55         => firstSource > secondSource || firstSource == secondSource && firstTarget >
56             ↳ secondTarget;
57
58     [MethodImpl(MethodImplOptions.AggressiveInlining)]
59     protected override void ClearNode(TLink node)
60     {
61         ref var link = ref LinksIndexParts[node];
62         link.LeftAsSource = Zero;
63         link.RightAsSource = Zero;
64         link.SizeAsSource = Zero;
65     }
66 }

```

1.66 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods

```

1  using System.Runtime.CompilerServices;
2  using TLink = System.UInt64;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Memory.Split.Specific
7  {
8      public unsafe class UInt64ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods :
9          ↳ UInt64ExternalLinksRecursionlessSizeBalancedTreeMethodsBase
10      {
11          [MethodImpl(MethodImplOptions.AggressiveInlining)]
12          public
13          ↳ UInt64ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
14              ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
15              ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
16              ↳ linksIndexParts, header) { }
17
18          [MethodImpl(MethodImplOptions.AggressiveInlining)]
19          protected override ref TLink GetLeftReference(TLink node) => ref
20              ↳ LinksIndexParts[node].LeftAsTarget;
21
22          [MethodImpl(MethodImplOptions.AggressiveInlining)]
23          protected override ref TLink GetRightReference(TLink node) => ref
24              ↳ LinksIndexParts[node].RightAsTarget;
25
26          [MethodImpl(MethodImplOptions.AggressiveInlining)]
27          protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsTarget;
28
29

```

```

22     [MethodImpl(MethodImplOptions.AggressiveInlining)]
23     protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsTarget;
24
25     [MethodImpl(MethodImplOptions.AggressiveInlining)]
26     protected override void SetLeft(TLink node, TLink left) =>
27         ↳ LinksIndexParts[node].LeftAsTarget = left;
28
29     [MethodImpl(MethodImplOptions.AggressiveInlining)]
30     protected override void SetRight(TLink node, TLink right) =>
31         ↳ LinksIndexParts[node].RightAsTarget = right;
32
33     [MethodImpl(MethodImplOptions.AggressiveInlining)]
34     protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsTarget;
35
36     [MethodImpl(MethodImplOptions.AggressiveInlining)]
37     protected override void SetSize(TLink node, TLink size) =>
38         ↳ LinksIndexParts[node].SizeAsTarget = size;
39
40     [MethodImpl(MethodImplOptions.AggressiveInlining)]
41     protected override TLink GetTreeRoot() => Header->RootAsTarget;
42
43     [MethodImpl(MethodImplOptions.AggressiveInlining)]
44     protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Target;
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     protected override bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget,
48         ↳ TLink secondSource, TLink secondTarget)
49         => firstTarget < secondTarget || firstTarget == secondTarget && firstSource <
50             ↳ secondSource;
51
52     [MethodImpl(MethodImplOptions.AggressiveInlining)]
53     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
54         ↳ TLink secondSource, TLink secondTarget)
55         => firstTarget > secondTarget || firstTarget == secondTarget && firstSource >
56             ↳ secondSource;
57
58     [MethodImpl(MethodImplOptions.AggressiveInlining)]
59     protected override void ClearNode(TLink node)
60     {
61         ref var link = ref LinksIndexParts[node];
62         link.LeftAsTarget = Zero;
63         link.RightAsTarget = Zero;
64         link.SizeAsTarget = Zero;
65     }
66 }

```

1.67 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64ExternalLinksTargetsSizeBalancedTreeMethods

```

1  using System.Runtime.CompilerServices;
2  using TLink = System.UInt64;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Memory.Split.Specific
7  {
8      public unsafe class UInt64ExternalLinksTargetsSizeBalancedTreeMethods :
9          ↳ UInt64ExternalLinksSizeBalancedTreeMethodsBase
10     {
11         [MethodImpl(MethodImplOptions.AggressiveInlining)]
12         public UInt64ExternalLinksTargetsSizeBalancedTreeMethods(LinksConstants<TLink>
13             ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
14             ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
15             ↳ linksIndexParts, header) { }
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         protected override ref TLink GetLeftReference(TLink node) => ref
19             ↳ LinksIndexParts[node].LeftAsTarget;
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         protected override ref TLink GetRightReference(TLink node) => ref
23             ↳ LinksIndexParts[node].RightAsTarget;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsTarget;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsTarget;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32     }
33 }

```

```

26     protected override void SetLeft(TLink node, TLink left) =>
27         ↳ LinksIndexParts[node].LeftAsTarget = left;
28
29     [MethodImpl(MethodImplOptions.AggressiveInlining)]
30     protected override void SetRight(TLink node, TLink right) =>
31         ↳ LinksIndexParts[node].RightAsTarget = right;
32
33     [MethodImpl(MethodImplOptions.AggressiveInlining)]
34     protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsTarget;
35
36     [MethodImpl(MethodImplOptions.AggressiveInlining)]
37     protected override void SetSize(TLink node, TLink size) =>
38         ↳ LinksIndexParts[node].SizeAsTarget = size;
39
40     [MethodImpl(MethodImplOptions.AggressiveInlining)]
41     protected override TLink GetTreeRoot() => Header->RootAsTarget;
42
43     [MethodImpl(MethodImplOptions.AggressiveInlining)]
44     protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Target;
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     protected override bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget,
48         ↳ TLink secondSource, TLink secondTarget)
49         => firstTarget < secondTarget || firstTarget == secondTarget && firstSource <
50         ↳ secondSource;
51
52     [MethodImpl(MethodImplOptions.AggressiveInlining)]
53     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
54         ↳ TLink secondSource, TLink secondTarget)
55         => firstTarget > secondTarget || firstTarget == secondTarget && firstSource >
56         ↳ secondSource;
57
58     [MethodImpl(MethodImplOptions.AggressiveInlining)]
59     protected override void ClearNode(TLink node)
60     {
61         ref var link = ref LinksIndexParts[node];
62         link.LeftAsTarget = Zero;
63         link.RightAsTarget = Zero;
64         link.SizeAsTarget = Zero;
65     }
66 }

```

1.68 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64InternalLinksRecursionlessSizeBalancedTreeM

```

1  using System.Runtime.CompilerServices;
2  using Platform.Data.Doublets.Memory.Split.Generic;
3  using TLink = System.UInt64;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Memory.Split.Specific
8  {
9      public unsafe abstract class UInt64InternalLinksRecursionlessSizeBalancedTreeMethodsBase :
10         ↳ InternalLinksRecursionlessSizeBalancedTreeMethodsBase<TLink>
11      {
12          protected new readonly RawLinkDataPart<TLink>* LinksDataParts;
13          protected new readonly RawLinkIndexPart<TLink>* LinksIndexParts;
14          protected new readonly LinksHeader<TLink>* Header;
15
16          [MethodImpl(MethodImplOptions.AggressiveInlining)]
17          protected
18             ↳ UInt64InternalLinksRecursionlessSizeBalancedTreeMethodsBase(LinksConstants<TLink>
19             ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
20             ↳ linksIndexParts, LinksHeader<TLink>* header)
21             : base(constants, (byte*)linksDataParts, (byte*)linksIndexParts, (byte*)header)
22          {
23              LinksDataParts = linksDataParts;
24              LinksIndexParts = linksIndexParts;
25              Header = header;
26          }
27
28          [MethodImpl(MethodImplOptions.AggressiveInlining)]
29          protected override ulong GetZero() => OUL;
30
31          [MethodImpl(MethodImplOptions.AggressiveInlining)]
32          protected override bool EqualToZero(ulong value) => value == OUL;
33
34          [MethodImpl(MethodImplOptions.AggressiveInlining)]
35          protected override bool AreEqual(ulong first, ulong second) => first == second;
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

```

```

33     [MethodImpl(MethodImplOptions.AggressiveInlining)]
34     protected override bool GreaterThanZero(ulong value) => value > 0UL;
35
36     [MethodImpl(MethodImplOptions.AggressiveInlining)]
37     protected override bool GreaterThan(ulong first, ulong second) => first > second;
38
39     [MethodImpl(MethodImplOptions.AggressiveInlining)]
40     protected override bool GreaterOrEqualThan(ulong first, ulong second) => first >= second;
41
42     [MethodImpl(MethodImplOptions.AggressiveInlining)]
43     protected override bool GreaterOrEqualThanZero(ulong value) => true; // value >= 0 is
44     ↪ always true for ulong
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     protected override bool LessOrEqualThanZero(ulong value) => value == 0UL; // value is
48     ↪ always >= 0 for ulong
49
50     [MethodImpl(MethodImplOptions.AggressiveInlining)]
51     protected override bool LessOrEqualThan(ulong first, ulong second) => first <= second;
52
53     [MethodImpl(MethodImplOptions.AggressiveInlining)]
54     protected override bool LessThanZero(ulong value) => false; // value < 0 is always false
55     ↪ for ulong
56
57     [MethodImpl(MethodImplOptions.AggressiveInlining)]
58     protected override bool LessThan(ulong first, ulong second) => first < second;
59
60     [MethodImpl(MethodImplOptions.AggressiveInlining)]
61     protected override ulong Increment(ulong value) => ++value;
62
63     [MethodImpl(MethodImplOptions.AggressiveInlining)]
64     protected override ulong Decrement(ulong value) => --value;
65
66     [MethodImpl(MethodImplOptions.AggressiveInlining)]
67     protected override ulong Add(ulong first, ulong second) => first + second;
68
69     [MethodImpl(MethodImplOptions.AggressiveInlining)]
70     protected override ulong Subtract(ulong first, ulong second) => first - second;
71
72     [MethodImpl(MethodImplOptions.AggressiveInlining)]
73     protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) =>
74     ↪ ref LinksDataParts[link];
75
76     [MethodImpl(MethodImplOptions.AggressiveInlining)]
77     protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
78     ↪ ref LinksIndexParts[link];
79
80     [MethodImpl(MethodImplOptions.AggressiveInlining)]
81     protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second) =>
82     ↪ GetKeyPartValue(first) < GetKeyPartValue(second);
83
84     [MethodImpl(MethodImplOptions.AggressiveInlining)]
85     protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second) =>
86     ↪ GetKeyPartValue(first) > GetKeyPartValue(second);
87
88 }
89
90 }

```

1.69 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64InternalLinksSizeBalancedTreeMethodsBase.

```

1  using System.Runtime.CompilerServices;
2  using Platform.Data.Doublets.Memory.Split.Generic;
3  using TLink = System.UInt64;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Memory.Split.Specific
8  {
9      public unsafe abstract class UInt64InternalLinksSizeBalancedTreeMethodsBase :
10      ↪ InternalLinksSizeBalancedTreeMethodsBase<TLink>
11      {
12          protected new readonly RawLinkDataPart<TLink>* LinksDataParts;
13          protected new readonly RawLinkIndexPart<TLink>* LinksIndexParts;
14          protected new readonly LinksHeader<TLink>* Header;
15
16          [MethodImpl(MethodImplOptions.AggressiveInlining)]
17          protected UInt64InternalLinksSizeBalancedTreeMethodsBase(LinksConstants<TLink>
18          ↪ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
19          ↪ linksIndexParts, LinksHeader<TLink>* header)
20          : base(constants, (byte*)linksDataParts, (byte*)linksIndexParts, (byte*)header)
21          {
22              LinksDataParts = linksDataParts;
23          }
24      }
25  }

```

```

20     LinksIndexParts = linksIndexParts;
21     Header = header;
22 }
23
24 [MethodImpl(MethodImplOptions.AggressiveInlining)]
25 protected override ulong GetZero() => OUL;
26
27 [MethodImpl(MethodImplOptions.AggressiveInlining)]
28 protected override bool EqualToZero(ulong value) => value == OUL;
29
30 [MethodImpl(MethodImplOptions.AggressiveInlining)]
31 protected override bool AreEqual(ulong first, ulong second) => first == second;
32
33 [MethodImpl(MethodImplOptions.AggressiveInlining)]
34 protected override bool GreaterThanZero(ulong value) => value > OUL;
35
36 [MethodImpl(MethodImplOptions.AggressiveInlining)]
37 protected override bool GreaterThan(ulong first, ulong second) => first > second;
38
39 [MethodImpl(MethodImplOptions.AggressiveInlining)]
40 protected override bool GreaterOrEqualThan(ulong first, ulong second) => first >= second;
41
42 [MethodImpl(MethodImplOptions.AggressiveInlining)]
43 protected override bool GreaterOrEqualThanZero(ulong value) => true; // value >= 0 is
    ↳ always true for ulong
44
45 [MethodImpl(MethodImplOptions.AggressiveInlining)]
46 protected override bool LessOrEqualThanZero(ulong value) => value == OUL; // value is
    ↳ always >= 0 for ulong
47
48 [MethodImpl(MethodImplOptions.AggressiveInlining)]
49 protected override bool LessOrEqualThan(ulong first, ulong second) => first <= second;
50
51 [MethodImpl(MethodImplOptions.AggressiveInlining)]
52 protected override bool LessThanZero(ulong value) => false; // value < 0 is always false
    ↳ for ulong
53
54 [MethodImpl(MethodImplOptions.AggressiveInlining)]
55 protected override bool LessThan(ulong first, ulong second) => first < second;
56
57 [MethodImpl(MethodImplOptions.AggressiveInlining)]
58 protected override ulong Increment(ulong value) => ++value;
59
60 [MethodImpl(MethodImplOptions.AggressiveInlining)]
61 protected override ulong Decrement(ulong value) => --value;
62
63 [MethodImpl(MethodImplOptions.AggressiveInlining)]
64 protected override ulong Add(ulong first, ulong second) => first + second;
65
66 [MethodImpl(MethodImplOptions.AggressiveInlining)]
67 protected override ulong Subtract(ulong first, ulong second) => first - second;
68
69 [MethodImpl(MethodImplOptions.AggressiveInlining)]
70 protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) =>
    ↳ ref LinksDataParts[link];
71
72 [MethodImpl(MethodImplOptions.AggressiveInlining)]
73 protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink link) =>
    ↳ ref LinksIndexParts[link];
74
75 [MethodImpl(MethodImplOptions.AggressiveInlining)]
76 protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second) =>
    ↳ GetKeyPartValue(first) < GetKeyPartValue(second);
77
78 [MethodImpl(MethodImplOptions.AggressiveInlining)]
79 protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second) =>
    ↳ GetKeyPartValue(first) > GetKeyPartValue(second);
80 }
81 }

```

1.70 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64InternalLinksSourcesRecursionlessSizeBalance

```

1 using System.Runtime.CompilerServices;
2 using TLink = System.UInt64;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Memory.Split.Specific
7 {
8     public unsafe class UInt64InternalLinksSourcesRecursionlessSizeBalancedTreeMethods :
    ↳ UInt64InternalLinksRecursionlessSizeBalancedTreeMethodsBase

```



```

9 {
10     [MethodImpl(MethodImplOptions.AggressiveInlining)]
11     public
12         ↳ UInt64InternalLinksSourcesRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
13         ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
14         ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
15         ↳ linksIndexParts, header) { }
16
17     [MethodImpl(MethodImplOptions.AggressiveInlining)]
18     protected override ref TLink GetLeftReference(TLink node) => ref
19         ↳ LinksIndexParts[node].LeftAsSource;
20
21     [MethodImpl(MethodImplOptions.AggressiveInlining)]
22     protected override ref TLink GetRightReference(TLink node) => ref
23         ↳ LinksIndexParts[node].RightAsSource;
24
25     [MethodImpl(MethodImplOptions.AggressiveInlining)]
26     protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsSource;
27
28     [MethodImpl(MethodImplOptions.AggressiveInlining)]
29     protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsSource;
30
31     [MethodImpl(MethodImplOptions.AggressiveInlining)]
32     protected override void SetLeft(TLink node, TLink left) =>
33         ↳ LinksIndexParts[node].LeftAsSource = left;
34
35     [MethodImpl(MethodImplOptions.AggressiveInlining)]
36     protected override void SetRight(TLink node, TLink right) =>
37         ↳ LinksIndexParts[node].RightAsSource = right;
38
39     [MethodImpl(MethodImplOptions.AggressiveInlining)]
40     protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsSource;
41
42     [MethodImpl(MethodImplOptions.AggressiveInlining)]
43     protected override void SetSize(TLink node, TLink size) =>
44         ↳ LinksIndexParts[node].SizeAsSource = size;
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     protected override TLink GetTreeRoot(TLink node) => LinksIndexParts[node].RootAsSource;
48
49     [MethodImpl(MethodImplOptions.AggressiveInlining)]
50     protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Source;
51
52     [MethodImpl(MethodImplOptions.AggressiveInlining)]
53     protected override TLink GetKeyPartValue(TLink node) => LinksDataParts[node].Target;
54
55     [MethodImpl(MethodImplOptions.AggressiveInlining)]
56     protected override void ClearNode(TLink node)
57     {
58         ref var link = ref LinksIndexParts[node];
59         link.LeftAsSource = Zero;
60         link.RightAsSource = Zero;
61         link.SizeAsSource = Zero;
62     }
63
64     public override TLink Search(TLink source, TLink target) =>
65         ↳ SearchCore(GetTreeRoot(source), target);
66 }

```

1.71 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64InternalLinksSourcesSizeBalancedTreeMethod

```

1 using System.Runtime.CompilerServices;
2 using TLink = System.UInt64;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Memory.Split.Specific
7 {
8     public unsafe class UInt64InternalLinksSourcesSizeBalancedTreeMethods :
9         ↳ UInt64InternalLinksSizeBalancedTreeMethodsBase
10     {
11         [MethodImpl(MethodImplOptions.AggressiveInlining)]
12         public UInt64InternalLinksSourcesSizeBalancedTreeMethods(LinksConstants<TLink>
13         ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
14         ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
15         ↳ linksIndexParts, header) { }
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         protected override ref TLink GetLeftReference(TLink node) => ref
19             ↳ LinksIndexParts[node].LeftAsSource;
20     }
21 }

```

```

15     [MethodImpl(MethodImplOptions.AggressiveInlining)]
16     protected override ref TLink GetRightReference(TLink node) => ref
17         ↳ LinksIndexParts[node].RightAsSource;
18
19     [MethodImpl(MethodImplOptions.AggressiveInlining)]
20     protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsSource;
21
22     [MethodImpl(MethodImplOptions.AggressiveInlining)]
23     protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsSource;
24
25     [MethodImpl(MethodImplOptions.AggressiveInlining)]
26     protected override void SetLeft(TLink node, TLink left) =>
27         ↳ LinksIndexParts[node].LeftAsSource = left;
28
29     [MethodImpl(MethodImplOptions.AggressiveInlining)]
30     protected override void SetRight(TLink node, TLink right) =>
31         ↳ LinksIndexParts[node].RightAsSource = right;
32
33     [MethodImpl(MethodImplOptions.AggressiveInlining)]
34     protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsSource;
35
36     [MethodImpl(MethodImplOptions.AggressiveInlining)]
37     protected override void SetSize(TLink node, TLink size) =>
38         ↳ LinksIndexParts[node].SizeAsSource = size;
39
40     [MethodImpl(MethodImplOptions.AggressiveInlining)]
41     protected override TLink GetTreeRoot(TLink node) => LinksIndexParts[node].RootAsSource;
42
43     [MethodImpl(MethodImplOptions.AggressiveInlining)]
44     protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Source;
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     protected override TLink GetKeyPartValue(TLink node) => LinksDataParts[node].Target;
48
49     [MethodImpl(MethodImplOptions.AggressiveInlining)]
50     protected override void ClearNode(TLink node)
51     {
52         ref var link = ref LinksIndexParts[node];
53         link.LeftAsSource = Zero;
54         link.RightAsSource = Zero;
55         link.SizeAsSource = Zero;
56     }
57
58     public override TLink Search(TLink source, TLink target) =>
59         ↳ SearchCore(GetTreeRoot(source), target);
60 }

```

1.72 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64InternalLinksTargetsRecursionlessSizeBalance

```

1  using System.Runtime.CompilerServices;
2  using TLink = System.UInt64;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Memory.Split.Specific
7  {
8      public unsafe class UInt64InternalLinksTargetsRecursionlessSizeBalancedTreeMethods :
9          ↳ UInt64InternalLinksRecursionlessSizeBalancedTreeMethodsBase
10      {
11          [MethodImpl(MethodImplOptions.AggressiveInlining)]
12          public
13              ↳ UInt64InternalLinksTargetsRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink>
14                  ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
15                  ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
16                  ↳ linksIndexParts, header) { }
17
18          [MethodImpl(MethodImplOptions.AggressiveInlining)]
19          protected override ref ulong GetLeftReference(ulong node) => ref
20              ↳ LinksIndexParts[node].LeftAsTarget;
21
22          [MethodImpl(MethodImplOptions.AggressiveInlining)]
23          protected override ref ulong GetRightReference(ulong node) => ref
24              ↳ LinksIndexParts[node].RightAsTarget;
25
26          [MethodImpl(MethodImplOptions.AggressiveInlining)]
27          protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsTarget;
28
29          [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

23     protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsTarget;
24
25     [MethodImpl(MethodImplOptions.AggressiveInlining)]
26     protected override void SetLeft(TLink node, TLink left) =>
27         ↳ LinksIndexParts[node].LeftAsTarget = left;
28
29     [MethodImpl(MethodImplOptions.AggressiveInlining)]
30     protected override void SetRight(TLink node, TLink right) =>
31         ↳ LinksIndexParts[node].RightAsTarget = right;
32
33     [MethodImpl(MethodImplOptions.AggressiveInlining)]
34     protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsTarget;
35
36     [MethodImpl(MethodImplOptions.AggressiveInlining)]
37     protected override void SetSize(TLink node, TLink size) =>
38         ↳ LinksIndexParts[node].SizeAsTarget = size;
39
40     [MethodImpl(MethodImplOptions.AggressiveInlining)]
41     protected override TLink GetTreeRoot(TLink node) => LinksIndexParts[node].RootAsTarget;
42
43     [MethodImpl(MethodImplOptions.AggressiveInlining)]
44     protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Target;
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     protected override TLink GetKeyPartValue(TLink node) => LinksDataParts[node].Source;
48
49     [MethodImpl(MethodImplOptions.AggressiveInlining)]
50     protected override void ClearNode(TLink node)
51     {
52         ref var link = ref LinksIndexParts[node];
53         link.LeftAsTarget = Zero;
54         link.RightAsTarget = Zero;
55         link.SizeAsTarget = Zero;
56     }
57
58     public override TLink Search(TLink source, TLink target) =>
59         ↳ SearchCore(GetTreeRoot(target), source);
60 }

```

1.73 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64InternalLinksTargetsSizeBalancedTreeMethod

```

1  using System.Runtime.CompilerServices;
2  using TLink = System.UInt64;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Memory.Split.Specific
7  {
8      public unsafe class UInt64InternalLinksTargetsSizeBalancedTreeMethods :
9          ↳ UInt64InternalLinksSizeBalancedTreeMethodsBase
10     {
11         [MethodImpl(MethodImplOptions.AggressiveInlining)]
12         public UInt64InternalLinksTargetsSizeBalancedTreeMethods(LinksConstants<TLink>
13             ↳ constants, RawLinkDataPart<TLink>* linksDataParts, RawLinkIndexPart<TLink>*
14             ↳ linksIndexParts, LinksHeader<TLink>* header) : base(constants, linksDataParts,
15             ↳ linksIndexParts, header) { }
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         protected override ref ulong GetLeftReference(ulong node) => ref
19             ↳ LinksIndexParts[node].LeftAsTarget;
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         protected override ref ulong GetRightReference(ulong node) => ref
23             ↳ LinksIndexParts[node].RightAsTarget;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override TLink GetLeft(TLink node) => LinksIndexParts[node].LeftAsTarget;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override TLink GetRight(TLink node) => LinksIndexParts[node].RightAsTarget;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected override void SetLeft(TLink node, TLink left) =>
33             ↳ LinksIndexParts[node].LeftAsTarget = left;
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         protected override void SetRight(TLink node, TLink right) =>
37             ↳ LinksIndexParts[node].RightAsTarget = right;
38     }
39 }

```

```

31 [MethodImpl(MethodImplOptions.AggressiveInlining)]
32 protected override TLink GetSize(TLink node) => LinksIndexParts[node].SizeAsTarget;
33
34 [MethodImpl(MethodImplOptions.AggressiveInlining)]
35 protected override void SetSize(TLink node, TLink size) =>
36     ↳ LinksIndexParts[node].SizeAsTarget = size;
37
38 [MethodImpl(MethodImplOptions.AggressiveInlining)]
39 protected override TLink GetTreeRoot(TLink node) => LinksIndexParts[node].RootAsTarget;
40
41 [MethodImpl(MethodImplOptions.AggressiveInlining)]
42 protected override TLink GetBasePartValue(TLink node) => LinksDataParts[node].Target;
43
44 [MethodImpl(MethodImplOptions.AggressiveInlining)]
45 protected override TLink GetKeyPartValue(TLink node) => LinksDataParts[node].Source;
46
47 [MethodImpl(MethodImplOptions.AggressiveInlining)]
48 protected override void ClearNode(TLink node)
49 {
50     ref var link = ref LinksIndexParts[node];
51     link.LeftAsTarget = Zero;
52     link.RightAsTarget = Zero;
53     link.SizeAsTarget = Zero;
54 }
55
56 public override TLink Search(TLink source, TLink target) =>
57     ↳ SearchCore(GetTreeRoot(target), source);
58 }

```

1.74 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64SplitMemoryLinks.cs

```

1 using System;
2 using System.Runtime.CompilerServices;
3 using Platform.Singletons;
4 using Platform.Memory;
5 using Platform.Data.Doublets.Memory.Split.Generic;
6 using TLink = System.UInt64;
7
8 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
10 namespace Platform.Data.Doublets.Memory.Split.Specific
11 {
12     public unsafe class UInt64SplitMemoryLinks : SplitMemoryLinksBase<TLink>
13     {
14         private readonly Func<ILinksTreeMethods<TLink>> _createInternalSourceTreeMethods;
15         private readonly Func<ILinksTreeMethods<TLink>> _createExternalSourceTreeMethods;
16         private readonly Func<ILinksTreeMethods<TLink>> _createInternalTargetTreeMethods;
17         private readonly Func<ILinksTreeMethods<TLink>> _createExternalTargetTreeMethods;
18         private LinksHeader<ulong>* _header;
19         private RawLinkDataPart<ulong>* _linksDataParts;
20         private RawLinkIndexPart<ulong>* _linksIndexParts;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         public UInt64SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
24             ↳ indexMemory) : this(dataMemory, indexMemory, DefaultLinksSizeStep) { }
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         public UInt64SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
28             ↳ indexMemory, long memoryReservationStep) : this(dataMemory, indexMemory,
29             ↳ memoryReservationStep, Default<LinksConstants<TLink>>.Instance,
30             ↳ IndexTreeType.Default) { }
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         public UInt64SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
34             ↳ indexMemory, long memoryReservationStep, LinksConstants<TLink> constants) :
35             ↳ this(dataMemory, indexMemory, memoryReservationStep, constants,
36             ↳ IndexTreeType.Default) { }
37
38         [MethodImpl(MethodImplOptions.AggressiveInlining)]
39         public UInt64SplitMemoryLinks(IResizableDirectMemory dataMemory, IResizableDirectMemory
40             ↳ indexMemory, long memoryReservationStep, LinksConstants<TLink> constants,
41             ↳ IndexTreeType indexTreeType) : base(dataMemory, indexMemory, memoryReservationStep,
42             ↳ constants)
43         {
44             if (indexTreeType == IndexTreeType.SizeBalancedTree)
45             {
46                 _createInternalSourceTreeMethods = () => new
47                     ↳ UInt64InternalLinksSourcesSizeBalancedTreeMethods(Constants,
48                     ↳ _linksDataParts, _linksIndexParts, _header);

```

```

37         _createExternalSourceTreeMethods = () => new
38         ↪ UInt64ExternalLinksSourcesSizeBalancedTreeMethods(Constants,
39         ↪ _linksDataParts, _linksIndexParts, _header);
40     }
41     else
42     {
43         _createInternalSourceTreeMethods = () => new
44         ↪ UInt64InternalLinksSourcesRecursionlessSizeBalancedTreeMethods(Constants,
45         ↪ _linksDataParts, _linksIndexParts, _header);
46         _createExternalSourceTreeMethods = () => new
47         ↪ UInt64ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods(Constants,
48         ↪ _linksDataParts, _linksIndexParts, _header);
49         _createInternalTargetTreeMethods = () => new
50         ↪ UInt64InternalLinksTargetsRecursionlessSizeBalancedTreeMethods(Constants,
51         ↪ _linksDataParts, _linksIndexParts, _header);
52         _createExternalTargetTreeMethods = () => new
53         ↪ UInt64ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods(Constants,
54         ↪ _linksDataParts, _linksIndexParts, _header);
55     }
56     Init(dataMemory, indexMemory);
57 }
58
59 [MethodImpl(MethodImplOptions.AggressiveInlining)]
60 protected override void SetPointers(IResizableDirectMemory dataMemory,
61 ↪ IResizableDirectMemory indexMemory)
62 {
63     _linksDataParts = (RawLinkDataPart<TLink>*)dataMemory.Pointer;
64     _linksIndexParts = (RawLinkIndexPart<TLink>*)indexMemory.Pointer;
65     _header = (LinksHeader<TLink>*)indexMemory.Pointer;
66     InternalSourcesTreeMethods = _createInternalSourceTreeMethods();
67     ExternalSourcesTreeMethods = _createExternalSourceTreeMethods();
68     InternalTargetsTreeMethods = _createInternalTargetTreeMethods();
69     ExternalTargetsTreeMethods = _createExternalTargetTreeMethods();
70     UnusedLinksListMethods = new UInt64UnusedLinksListMethods(_linksDataParts, _header);
71 }
72
73 [MethodImpl(MethodImplOptions.AggressiveInlining)]
74 protected override void ResetPointers()
75 {
76     base.ResetPointers();
77     _linksDataParts = null;
78     _linksIndexParts = null;
79     _header = null;
80 }
81
82 [MethodImpl(MethodImplOptions.AggressiveInlining)]
83 protected override ref LinksHeader<TLink> GetHeaderReference() => ref *_header;
84
85 [MethodImpl(MethodImplOptions.AggressiveInlining)]
86 protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink linkIndex)
87 ↪ => ref _linksDataParts[linkIndex];
88
89 [MethodImpl(MethodImplOptions.AggressiveInlining)]
90 protected override ref RawLinkIndexPart<TLink> GetLinkIndexPartReference(TLink
91 ↪ linkIndex) => ref _linksIndexParts[linkIndex];
92
93 [MethodImpl(MethodImplOptions.AggressiveInlining)]
94 protected override bool AreEqual(ulong first, ulong second) => first == second;
95
96 [MethodImpl(MethodImplOptions.AggressiveInlining)]
97 protected override bool LessThan(ulong first, ulong second) => first < second;
98
99 [MethodImpl(MethodImplOptions.AggressiveInlining)]
100 protected override bool LessOrEqualThan(ulong first, ulong second) => first <= second;
101
102 [MethodImpl(MethodImplOptions.AggressiveInlining)]
103 protected override bool GreaterThan(ulong first, ulong second) => first > second;
104
105 [MethodImpl(MethodImplOptions.AggressiveInlining)]
106 protected override bool GreaterOrEqualThan(ulong first, ulong second) => first >= second;
107
108 [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

98     protected override ulong GetZero() => 0UL;
99
100    [MethodImpl(MethodImplOptions.AggressiveInlining)]
101    protected override ulong GetOne() => 1UL;
102
103    [MethodImpl(MethodImplOptions.AggressiveInlining)]
104    protected override long ConvertToInt64(ulong value) => (long)value;
105
106    [MethodImpl(MethodImplOptions.AggressiveInlining)]
107    protected override ulong ConvertToAddress(long value) => (ulong)value;
108
109    [MethodImpl(MethodImplOptions.AggressiveInlining)]
110    protected override ulong Add(ulong first, ulong second) => first + second;
111
112    [MethodImpl(MethodImplOptions.AggressiveInlining)]
113    protected override ulong Subtract(ulong first, ulong second) => first - second;
114
115    [MethodImpl(MethodImplOptions.AggressiveInlining)]
116    protected override ulong Increment(ulong link) => ++link;
117
118    [MethodImpl(MethodImplOptions.AggressiveInlining)]
119    protected override ulong Decrement(ulong link) => --link;
120 }
121 }

```

1.75 ./csharp/Platform.Data.Doublets/Memory/Split/Specific/UInt64UnusedLinksListMethods.cs

```

1  using System.Runtime.CompilerServices;
2  using Platform.Data.Doublets.Memory.Split.Generic;
3  using TLink = System.UInt64;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Memory.Split.Specific
8  {
9      public unsafe class UInt64UnusedLinksListMethods : UnusedLinksListMethods<TLink>
10     {
11         private readonly RawLinkDataPart<ulong>* _links;
12         private readonly LinksHeader<ulong>* _header;
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         public UInt64UnusedLinksListMethods(RawLinkDataPart<ulong>* links, LinksHeader<ulong>*
16             ↳ header)
17             : base((byte*)links, (byte*)header)
18         {
19             _links = links;
20             _header = header;
21         }
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override ref RawLinkDataPart<TLink> GetLinkDataPartReference(TLink link) =>
25             ↳ ref _links[link];
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         protected override ref LinksHeader<TLink> GetHeaderReference() => ref *_header;
29     }
30 }

```

1.76 ./csharp/Platform.Data.Doublets/Memory/United/Generic/LinksAvlBalancedTreeMethodsBase.cs

```

1  using System;
2  using System.Text;
3  using System.Collections.Generic;
4  using System.Runtime.CompilerServices;
5  using Platform.Collections.Methods.Trees;
6  using Platform.Converters;
7  using Platform.Numbers;
8  using static System.Runtime.CompilerServices.Unsafe;
9
10 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
11
12 namespace Platform.Data.Doublets.Memory.United.Generic
13 {
14     public unsafe abstract class LinksAvlBalancedTreeMethodsBase<TLink> :
15         ↳ SizedAndThreadedAVLBalancedTreeMethods<TLink>, ILinksTreeMethods<TLink>
16     {
17         private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
18             ↳ UncheckedConverter<TLink, long>.Default;
19         private static readonly UncheckedConverter<TLink, int> _addressToInt32Converter =
20             ↳ UncheckedConverter<TLink, int>.Default;
21         private static readonly UncheckedConverter<bool, TLink> _boolToAddressConverter =
22             ↳ UncheckedConverter<bool, TLink>.Default;
23     }
24 }

```

```

19 private static readonly UncheckedConverter<TLink, bool> _addressToBoolConverter =
    ↳ UncheckedConverter<TLink, bool>.Default;
20 private static readonly UncheckedConverter<int, TLink> _int32ToAddressConverter =
    ↳ UncheckedConverter<int, TLink>.Default;
21
22 protected readonly TLink Break;
23 protected readonly TLink Continue;
24 protected readonly byte* Links;
25 protected readonly byte* Header;
26
27 [MethodImpl(MethodImplOptions.AggressiveInlining)]
28 protected LinksAvlBalancedTreeMethodsBase(LinksConstants<TLink> constants, byte* links,
    ↳ byte* header)
29 {
30     Links = links;
31     Header = header;
32     Break = constants.Break;
33     Continue = constants.Continue;
34 }
35
36 [MethodImpl(MethodImplOptions.AggressiveInlining)]
37 protected abstract TLink GetTreeRoot();
38
39 [MethodImpl(MethodImplOptions.AggressiveInlining)]
40 protected abstract TLink GetBasePartValue(TLink link);
41
42 [MethodImpl(MethodImplOptions.AggressiveInlining)]
43 protected abstract bool FirstIsToTheRightOfSecond(TLink source, TLink target, TLink
    ↳ rootSource, TLink rootTarget);
44
45 [MethodImpl(MethodImplOptions.AggressiveInlining)]
46 protected abstract bool FirstIsToTheLeftOfSecond(TLink source, TLink target, TLink
    ↳ rootSource, TLink rootTarget);
47
48 [MethodImpl(MethodImplOptions.AggressiveInlining)]
49 protected virtual ref LinksHeader<TLink> GetHeaderReference() => ref
    ↳ AsRef<LinksHeader<TLink>>(Header);
50
51 [MethodImpl(MethodImplOptions.AggressiveInlining)]
52 protected virtual ref RawLink<TLink> GetLinkReference(TLink link) => ref
    ↳ AsRef<RawLink<TLink>>(Links + (RawLink<TLink>.SizeInBytes *
    ↳ _addressToInt64Converter.Convert(link)));
53
54 [MethodImpl(MethodImplOptions.AggressiveInlining)]
55 protected virtual IList<TLink> GetLinkValues(TLink linkIndex)
56 {
57     ref var link = ref GetLinkReference(linkIndex);
58     return new Link<TLink>(linkIndex, link.Source, link.Target);
59 }
60
61 [MethodImpl(MethodImplOptions.AggressiveInlining)]
62 protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second)
63 {
64     ref var firstLink = ref GetLinkReference(first);
65     ref var secondLink = ref GetLinkReference(second);
66     return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
    ↳ secondLink.Source, secondLink.Target);
67 }
68
69 [MethodImpl(MethodImplOptions.AggressiveInlining)]
70 protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second)
71 {
72     ref var firstLink = ref GetLinkReference(first);
73     ref var secondLink = ref GetLinkReference(second);
74     return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
    ↳ secondLink.Source, secondLink.Target);
75 }
76
77 [MethodImpl(MethodImplOptions.AggressiveInlining)]
78 protected virtual TLink GetSizeValue(TLink value) => Bit<TLink>.PartialRead(value, 5,
    ↳ -5);
79
80 [MethodImpl(MethodImplOptions.AggressiveInlining)]
81 protected virtual void SetSizeValue(ref TLink storedValue, TLink size) => storedValue =
    ↳ Bit<TLink>.PartialWrite(storedValue, size, 5, -5);
82
83 [MethodImpl(MethodImplOptions.AggressiveInlining)]
84 protected virtual bool GetLeftIsChildValue(TLink value)
85 {

```

```

86         unchecked
87     {
88         return _addressToBoolConverter.Convert(Bit<TLink>.PartialRead(value, 4, 1));
89         //return !EqualityComparer.Equals(Bit<TLink>.PartialRead(value, 4, 1), default);
90     }
91 }
92
93 [MethodImpl(MethodImplOptions.AggressiveInlining)]
94 protected virtual void SetLeftIsChildValue(ref TLink storedValue, bool value)
95 {
96     unchecked
97     {
98         var previousValue = storedValue;
99         var modified = Bit<TLink>.PartialWrite(previousValue,
100             ↪ _boolToAddressConverter.Convert(value), 4, 1);
101         storedValue = modified;
102     }
103 }
104
105 [MethodImpl(MethodImplOptions.AggressiveInlining)]
106 protected virtual bool GetRightIsChildValue(TLink value)
107 {
108     unchecked
109     {
110         return _addressToBoolConverter.Convert(Bit<TLink>.PartialRead(value, 3, 1));
111         //return !EqualityComparer.Equals(Bit<TLink>.PartialRead(value, 3, 1), default);
112     }
113 }
114
115 [MethodImpl(MethodImplOptions.AggressiveInlining)]
116 protected virtual void SetRightIsChildValue(ref TLink storedValue, bool value)
117 {
118     unchecked
119     {
120         var previousValue = storedValue;
121         var modified = Bit<TLink>.PartialWrite(previousValue,
122             ↪ _boolToAddressConverter.Convert(value), 3, 1);
123         storedValue = modified;
124     }
125 }
126
127 [MethodImpl(MethodImplOptions.AggressiveInlining)]
128 protected bool IsChild(TLink parent, TLink possibleChild)
129 {
130     var parentSize = GetSize(parent);
131     var childSize = GetSizeOrZero(possibleChild);
132     return GreaterThanZero(childSize) && LessOrEqualThan(childSize, parentSize);
133 }
134
135 [MethodImpl(MethodImplOptions.AggressiveInlining)]
136 protected virtual sbyte GetBalanceValue(TLink storedValue)
137 {
138     unchecked
139     {
140         var value = _addressToInt32Converter.Convert(Bit<TLink>.PartialRead(storedValue,
141             ↪ 0, 3));
142         value |= 0xF8 * ((value & 4) >> 2); // if negative, then continue ones to the
143             ↪ end of sbyte
144         return (sbyte)value;
145     }
146 }
147
148 [MethodImpl(MethodImplOptions.AggressiveInlining)]
149 protected virtual void SetBalanceValue(ref TLink storedValue, sbyte value)
150 {
151     unchecked
152     {
153         var packagedValue = _int32ToAddressConverter.Convert((byte)value >> 5 & 4 |
154             ↪ value & 3);
155         var modified = Bit<TLink>.PartialWrite(storedValue, packagedValue, 0, 3);
156         storedValue = modified;
157     }
158 }
159
160 public TLink this[TLink index]
161 {
162     [MethodImpl(MethodImplOptions.AggressiveInlining)]
163     get
164     {

```



```

160     var root = GetTreeRoot();
161     if (GreaterOrEqualThan(index, GetSize(root)))
162     {
163         return Zero;
164     }
165     while (!EqualToZero(root))
166     {
167         var left = GetLeftOrDefault(root);
168         var leftSize = GetSizeOrZero(left);
169         if (LessThan(index, leftSize))
170         {
171             root = left;
172             continue;
173         }
174         if (AreEqual(index, leftSize))
175         {
176             return root;
177         }
178         root = GetRightOrDefault(root);
179         index = Subtract(index, Increment(leftSize));
180     }
181     return Zero; // TODO: Impossible situation exception (only if tree structure
    ↪ broken)
182 }
183 }
184
185 /// <summary>
186 /// Выполняет поиск и возвращает индекс связи с указанными Source (началом) и Target
    ↪ (концом).
187 /// </summary>
188 /// <param name="source">Индекс связи, которая является началом на искомой связи.</param>
189 /// <param name="target">Индекс связи, которая является концом на искомой связи.</param>
190 /// <returns>Индекс искомой связи.</returns>
191 [MethodImpl(MethodImplOptions.AggressiveInlining)]
192 public TLink Search(TLink source, TLink target)
193 {
194     var root = GetTreeRoot();
195     while (!EqualToZero(root))
196     {
197         ref var rootLink = ref GetLinkReference(root);
198         var rootSource = rootLink.Source;
199         var rootTarget = rootLink.Target;
200         if (FirstIsToTheLeftOfSecond(source, target, rootSource, rootTarget)) //
    ↪ node.Key < root.Key
201         {
202             root = GetLeftOrDefault(root);
203         }
204         else if (FirstIsToTheRightOfSecond(source, target, rootSource, rootTarget)) //
    ↪ node.Key > root.Key
205         {
206             root = GetRightOrDefault(root);
207         }
208         else // node.Key == root.Key
209         {
210             return root;
211         }
212     }
213     return Zero;
214 }
215
216 // TODO: Return indices range instead of references count
217 [MethodImpl(MethodImplOptions.AggressiveInlining)]
218 public TLink CountUsages(TLink link)
219 {
220     var root = GetTreeRoot();
221     var total = GetSize(root);
222     var totalRightIgnore = Zero;
223     while (!EqualToZero(root))
224     {
225         var @base = GetBasePartValue(root);
226         if (LessOrEqualThan(@base, link))
227         {
228             root = GetRightOrDefault(root);
229         }
230         else
231         {
232             totalRightIgnore = Add(totalRightIgnore, Increment(GetRightSize(root)));
233             root = GetLeftOrDefault(root);

```

```

234     }
235 }
236 root = GetTreeRoot();
237 var totalLeftIgnore = Zero;
238 while (!EqualToZero(root))
239 {
240     var @base = GetBasePartValue(root);
241     if (GreaterOrEqualThan(@base, link))
242     {
243         root = GetLeftOrDefault(root);
244     }
245     else
246     {
247         totalLeftIgnore = Add(totalLeftIgnore, Increment(GetLeftSize(root)));
248
249         root = GetRightOrDefault(root);
250     }
251 }
252 return Subtract(Subtract(total, totalRightIgnore), totalLeftIgnore);
253 }
254
255 [MethodImpl(MethodImplOptions.AggressiveInlining)]
256 public TLink EachUsage(TLink link, Func<IList<TLink>, TLink> handler)
257 {
258     var root = GetTreeRoot();
259     if (EqualToZero(root))
260     {
261         return Continue;
262     }
263     TLink first = Zero, current = root;
264     while (!EqualToZero(current))
265     {
266         var @base = GetBasePartValue(current);
267         if (GreaterOrEqualThan(@base, link))
268         {
269             if (AreEqual(@base, link))
270             {
271                 first = current;
272             }
273             current = GetLeftOrDefault(current);
274         }
275         else
276         {
277             current = GetRightOrDefault(current);
278         }
279     }
280     if (!EqualToZero(first))
281     {
282         current = first;
283         while (true)
284         {
285             if (AreEqual(handler(GetLinkValues(current)), Break))
286             {
287                 return Break;
288             }
289             current = GetNext(current);
290             if (EqualToZero(current) || !AreEqual(GetBasePartValue(current), link))
291             {
292                 break;
293             }
294         }
295     }
296     return Continue;
297 }
298
299 [MethodImpl(MethodImplOptions.AggressiveInlining)]
300 protected override void PrintNodeValue(TLink node, StringBuilder sb)
301 {
302     ref var link = ref GetLinkReference(node);
303     sb.Append(' ');
304     sb.Append(link.Source);
305     sb.Append('-');
306     sb.Append('>');
307     sb.Append(link.Target);
308 }
309 }
310 }

```

1.77 ./csharp/Platform.Data.Doublets/Memory/United/Generic/LinksRecursionlessSizeBalancedTreeMethodsBase

```

1  using System;
2  using System.Text;
3  using System.Collections.Generic;
4  using System.Runtime.CompilerServices;
5  using Platform.Collections.Methods.Trees;
6  using Platform.Converters;
7  using static System.Runtime.CompilerServices.Unsafe;
8
9  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11 namespace Platform.Data.Doublets.Memory.United.Generic
12 {
13     public unsafe abstract class LinksRecursionlessSizeBalancedTreeMethodsBase<TLink> :
14         ↳ RecursionlessSizeBalancedTreeMethods<TLink>, ILinksTreeMethods<TLink>
15     {
16         private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
17             ↳ UncheckedConverter<TLink, long>.Default;
18
19         protected readonly TLink Break;
20         protected readonly TLink Continue;
21         protected readonly byte* Links;
22         protected readonly byte* Header;
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         protected LinksRecursionlessSizeBalancedTreeMethodsBase(LinksConstants<TLink> constants,
26             ↳ byte* links, byte* header)
27         {
28             Links = links;
29             Header = header;
30             Break = constants.Break;
31             Continue = constants.Continue;
32         }
33
34         [MethodImpl(MethodImplOptions.AggressiveInlining)]
35         protected abstract TLink GetTreeRoot();
36
37         [MethodImpl(MethodImplOptions.AggressiveInlining)]
38         protected abstract TLink GetBasePartValue(TLink link);
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         protected abstract bool FirstIsToTheRightOfSecond(TLink source, TLink target, TLink
42             ↳ rootSource, TLink rootTarget);
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         protected abstract bool FirstIsToTheLeftOfSecond(TLink source, TLink target, TLink
46             ↳ rootSource, TLink rootTarget);
47
48         [MethodImpl(MethodImplOptions.AggressiveInlining)]
49         protected virtual ref LinksHeader<TLink> GetHeaderReference() => ref
50             ↳ AsRef<LinksHeader<TLink>>(Header);
51
52         [MethodImpl(MethodImplOptions.AggressiveInlining)]
53         protected virtual ref RawLink<TLink> GetLinkReference(TLink link) => ref
54             ↳ AsRef<RawLink<TLink>>(Links + (RawLink<TLink>.SizeInBytes *
55             ↳ _addressToInt64Converter.Convert(link)));
56
57         [MethodImpl(MethodImplOptions.AggressiveInlining)]
58         protected virtual IList<TLink> GetLinkValues(TLink linkIndex)
59         {
60             ref var link = ref GetLinkReference(linkIndex);
61             return new Link<TLink>(linkIndex, link.Source, link.Target);
62         }
63
64         [MethodImpl(MethodImplOptions.AggressiveInlining)]
65         protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second)
66         {
67             ref var firstLink = ref GetLinkReference(first);
68             ref var secondLink = ref GetLinkReference(second);
69             return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
70                 ↳ secondLink.Source, secondLink.Target);
71         }
72
73         [MethodImpl(MethodImplOptions.AggressiveInlining)]
74         protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second)
75         {
76             ref var firstLink = ref GetLinkReference(first);
77             ref var secondLink = ref GetLinkReference(second);
78             return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
79                 ↳ secondLink.Source, secondLink.Target);
80         }
81     }
82 }

```

```

70     }
71
72     public TLink this[TLink index]
73     {
74         [MethodImpl(MethodImplOptions.AggressiveInlining)]
75         get
76         {
77             var root = GetTreeRoot();
78             if (GreaterOrEqualThan(index, GetSize(root)))
79             {
80                 return Zero;
81             }
82             while (!EqualToZero(root))
83             {
84                 var left = GetLeftOrDefault(root);
85                 var leftSize = GetSizeOrZero(left);
86                 if (LessThan(index, leftSize))
87                 {
88                     root = left;
89                     continue;
90                 }
91                 if (AreEqual(index, leftSize))
92                 {
93                     return root;
94                 }
95                 root = GetRightOrDefault(root);
96                 index = Subtract(index, Increment(leftSize));
97             }
98             return Zero; // TODO: Impossible situation exception (only if tree structure
99                             ↳ broken)
100         }
101     }
102
103     /// <summary>
104     /// Выполняет поиск и возвращает индекс связи с указанными Source (началом) и Target
105     /// ↳ (концом).
106     /// </summary>
107     /// <param name="source">Индекс связи, которая является началом на искомой связи.</param>
108     /// <param name="target">Индекс связи, которая является концом на искомой связи.</param>
109     /// <returns>Индекс искомой связи.</returns>
110     [MethodImpl(MethodImplOptions.AggressiveInlining)]
111     public TLink Search(TLink source, TLink target)
112     {
113         var root = GetTreeRoot();
114         while (!EqualToZero(root))
115         {
116             ref var rootLink = ref GetLinkReference(root);
117             var rootSource = rootLink.Source;
118             var rootTarget = rootLink.Target;
119             if (FirstIsToTheLeftOfSecond(source, target, rootSource, rootTarget)) //
120                 ↳ node.Key < root.Key
121             {
122                 root = GetLeftOrDefault(root);
123             }
124             else if (FirstIsToTheRightOfSecond(source, target, rootSource, rootTarget)) //
125                 ↳ node.Key > root.Key
126             {
127                 root = GetRightOrDefault(root);
128             }
129             else // node.Key == root.Key
130             {
131                 return root;
132             }
133         }
134         return Zero;
135     }
136
137     // TODO: Return indices range instead of references count
138     [MethodImpl(MethodImplOptions.AggressiveInlining)]
139     public TLink CountUsages(TLink link)
140     {
141         var root = GetTreeRoot();
142         var total = GetSize(root);
143         var totalRightIgnore = Zero;
144         while (!EqualToZero(root))
145         {
146             var @base = GetBasePartValue(root);
147             if (LessOrEqualThan(@base, link))

```

```

144         {
145             root = GetRightOrDefault(root);
146         }
147         else
148         {
149             totalRightIgnore = Add(totalRightIgnore, Increment(GetRightSize(root)));
150             root = GetLeftOrDefault(root);
151         }
152     }
153     root = GetTreeRoot();
154     var totalLeftIgnore = Zero;
155     while (!EqualToZero(root))
156     {
157         var @base = GetBasePartValue(root);
158         if (GreaterOrEqualThan(@base, link))
159         {
160             root = GetLeftOrDefault(root);
161         }
162         else
163         {
164             totalLeftIgnore = Add(totalLeftIgnore, Increment(GetLeftSize(root)));
165             root = GetRightOrDefault(root);
166         }
167     }
168     return Subtract(Subtract(total, totalRightIgnore), totalLeftIgnore);
169 }
170
171 [MethodImpl(MethodImplOptions.AggressiveInlining)]
172 public TLink EachUsage(TLink @base, Func<IList<TLink>, TLink> handler) =>
173     ↳ EachUsageCore(@base, GetTreeRoot(), handler);
174
175 // TODO: 1. Move target, handler to separate object. 2. Use stack or walker 3. Use
176 ↳ low-level MSIL stack.
177 [MethodImpl(MethodImplOptions.AggressiveInlining)]
178 private TLink EachUsageCore(TLink @base, TLink link, Func<IList<TLink>, TLink> handler)
179 {
180     var @continue = Continue;
181     if (EqualToZero(link))
182     {
183         return @continue;
184     }
185     var linkBasePart = GetBasePartValue(link);
186     var @break = Break;
187     if (GreaterThan(linkBasePart, @base))
188     {
189         if (AreEqual(EachUsageCore(@base, GetLeftOrDefault(link), handler), @break))
190         {
191             return @break;
192         }
193     }
194     else if (LessThan(linkBasePart, @base))
195     {
196         if (AreEqual(EachUsageCore(@base, GetRightOrDefault(link), handler), @break))
197         {
198             return @break;
199         }
200     }
201     else //if (linkBasePart == @base)
202     {
203         if (AreEqual(handler(GetLinkValues(link)), @break))
204         {
205             return @break;
206         }
207         if (AreEqual(EachUsageCore(@base, GetLeftOrDefault(link), handler), @break))
208         {
209             return @break;
210         }
211         if (AreEqual(EachUsageCore(@base, GetRightOrDefault(link), handler), @break))
212         {
213             return @break;
214         }
215     }
216     return @continue;
217 }
218
219 [MethodImpl(MethodImplOptions.AggressiveInlining)]
220 protected override void PrintNodeValue(TLink node, StringBuilder sb)
221 {
222     ref var link = ref GetLinkReference(node);

```

```

221         sb.Append(' ');
222         sb.Append(link.Source);
223         sb.Append('-');
224         sb.Append('>');
225         sb.Append(link.Target);
226     }
227 }
228 }

```

1.78 ./csharp/Platform.Data.Doublets/Memory/United/Generic/LinksSizeBalancedTreeMethodsBase.cs

```

1  using System;
2  using System.Text;
3  using System.Collections.Generic;
4  using System.Runtime.CompilerServices;
5  using Platform.Collections.Methods.Trees;
6  using Platform.Converters;
7  using static System.Runtime.CompilerServices.Unsafe;
8
9  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11 namespace Platform.Data.Doublets.Memory.United.Generic
12 {
13     public unsafe abstract class LinksSizeBalancedTreeMethodsBase<TLink> :
14         ↳ SizeBalancedTreeMethods<TLink>, ILinksTreeMethods<TLink>
15     {
16         private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
17             ↳ UncheckedConverter<TLink, long>.Default;
18
19         protected readonly TLink Break;
20         protected readonly TLink Continue;
21         protected readonly byte* Links;
22         protected readonly byte* Header;
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         protected LinksSizeBalancedTreeMethodsBase(LinksConstants<TLink> constants, byte* links,
26             ↳ byte* header)
27         {
28             Links = links;
29             Header = header;
30             Break = constants.Break;
31             Continue = constants.Continue;
32         }
33
34         [MethodImpl(MethodImplOptions.AggressiveInlining)]
35         protected abstract TLink GetTreeRoot();
36
37         [MethodImpl(MethodImplOptions.AggressiveInlining)]
38         protected abstract TLink GetBasePartValue(TLink link);
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         protected abstract bool FirstIsToTheRightOfSecond(TLink source, TLink target, TLink
42             ↳ rootSource, TLink rootTarget);
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         protected abstract bool FirstIsToTheLeftOfSecond(TLink source, TLink target, TLink
46             ↳ rootSource, TLink rootTarget);
47
48         [MethodImpl(MethodImplOptions.AggressiveInlining)]
49         protected virtual ref LinksHeader<TLink> GetHeaderReference() => ref
50             ↳ AsRef<LinksHeader<TLink>>(Header);
51
52         [MethodImpl(MethodImplOptions.AggressiveInlining)]
53         protected virtual ref RawLink<TLink> GetLinkReference(TLink link) => ref
54             ↳ AsRef<RawLink<TLink>>(Links + (RawLink<TLink>.SizeInBytes *
55             ↳ _addressToInt64Converter.Convert(link)));
56
57         [MethodImpl(MethodImplOptions.AggressiveInlining)]
58         protected virtual IList<TLink> GetLinkValues(TLink linkIndex)
59         {
60             ref var link = ref GetLinkReference(linkIndex);
61             return new Link<TLink>(linkIndex, link.Source, link.Target);
62         }
63
64         [MethodImpl(MethodImplOptions.AggressiveInlining)]
65         protected override bool FirstIsToTheLeftOfSecond(TLink first, TLink second)
66         {
67             ref var firstLink = ref GetLinkReference(first);
68             ref var secondLink = ref GetLinkReference(second);
69             return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
70             ↳ secondLink.Source, secondLink.Target);
71         }
72     }
73 }

```

```

62     }
63
64     [MethodImpl(MethodImplOptions.AggressiveInlining)]
65     protected override bool FirstIsToTheRightOfSecond(TLink first, TLink second)
66     {
67         ref var firstLink = ref GetLinkReference(first);
68         ref var secondLink = ref GetLinkReference(second);
69         return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
            ↪ secondLink.Source, secondLink.Target);
70     }
71
72     public TLink this[TLink index]
73     {
74         [MethodImpl(MethodImplOptions.AggressiveInlining)]
75         get
76         {
77             var root = GetTreeRoot();
78             if (GreaterOrEqualThan(index, GetSize(root)))
79             {
80                 return Zero;
81             }
82             while (!EqualToZero(root))
83             {
84                 var left = GetLeftOrDefault(root);
85                 var leftSize = GetSizeOrZero(left);
86                 if (LessThan(index, leftSize))
87                 {
88                     root = left;
89                     continue;
90                 }
91                 if (AreEqual(index, leftSize))
92                 {
93                     return root;
94                 }
95                 root = GetRightOrDefault(root);
96                 index = Subtract(index, Increment(leftSize));
97             }
98             return Zero; // TODO: Impossible situation exception (only if tree structure
            ↪ broken)
99         }
100     }
101
102     /// <summary>
103     /// Выполняет поиск и возвращает индекс связи с указанными Source (началом) и Target
104     ↪ (концом).
105     /// </summary>
106     /// <param name="source">Индекс связи, которая является началом на искомой связи.</param>
107     /// <param name="target">Индекс связи, которая является концом на искомой связи.</param>
108     /// <returns>Индекс искомой связи.</returns>
109     [MethodImpl(MethodImplOptions.AggressiveInlining)]
110     public TLink Search(TLink source, TLink target)
111     {
112         var root = GetTreeRoot();
113         while (!EqualToZero(root))
114         {
115             ref var rootLink = ref GetLinkReference(root);
116             var rootSource = rootLink.Source;
117             var rootTarget = rootLink.Target;
118             if (FirstIsToTheLeftOfSecond(source, target, rootSource, rootTarget)) //
            ↪ node.Key < root.Key
119             {
120                 root = GetLeftOrDefault(root);
121             }
122             else if (FirstIsToTheRightOfSecond(source, target, rootSource, rootTarget)) //
            ↪ node.Key > root.Key
123             {
124                 root = GetRightOrDefault(root);
125             }
126             else // node.Key == root.Key
127             {
128                 return root;
129             }
130         }
131         return Zero;
132     }
133
134     // TODO: Return indices range instead of references count
135     [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

135 public TLink CountUsages(TLink link)
136 {
137     var root = GetTreeRoot();
138     var total = GetSize(root);
139     var totalRightIgnore = Zero;
140     while (!EqualToZero(root))
141     {
142         var @base = GetBasePartValue(root);
143         if (LessOrEqualThan(@base, link))
144         {
145             root = GetRightOrDefault(root);
146         }
147         else
148         {
149             totalRightIgnore = Add(totalRightIgnore, Increment(GetRightSize(root)));
150             root = GetLeftOrDefault(root);
151         }
152     }
153     root = GetTreeRoot();
154     var totalLeftIgnore = Zero;
155     while (!EqualToZero(root))
156     {
157         var @base = GetBasePartValue(root);
158         if (GreaterOrEqualThan(@base, link))
159         {
160             root = GetLeftOrDefault(root);
161         }
162         else
163         {
164             totalLeftIgnore = Add(totalLeftIgnore, Increment(GetLeftSize(root)));
165             root = GetRightOrDefault(root);
166         }
167     }
168     return Subtract(Subtract(total, totalRightIgnore), totalLeftIgnore);
169 }
170
171 [MethodImpl(MethodImplOptions.AggressiveInlining)]
172 public TLink EachUsage(TLink @base, Func<IList<TLink>, TLink> handler) =>
173     ↳ EachUsageCore(@base, GetTreeRoot(), handler);
174
175 // TODO: 1. Move target, handler to separate object. 2. Use stack or walker 3. Use
176 ↳ low-level MSIL stack.
177 [MethodImpl(MethodImplOptions.AggressiveInlining)]
178 private TLink EachUsageCore(TLink @base, TLink link, Func<IList<TLink>, TLink> handler)
179 {
180     var @continue = Continue;
181     if (EqualToZero(link))
182     {
183         return @continue;
184     }
185     var linkBasePart = GetBasePartValue(link);
186     var @break = Break;
187     if (GreaterThan(linkBasePart, @base))
188     {
189         if (AreEqual(EachUsageCore(@base, GetLeftOrDefault(link), handler), @break))
190         {
191             return @break;
192         }
193     }
194     else if (LessThan(linkBasePart, @base))
195     {
196         if (AreEqual(EachUsageCore(@base, GetRightOrDefault(link), handler), @break))
197         {
198             return @break;
199         }
200     }
201     else //if (linkBasePart == @base)
202     {
203         if (AreEqual(handler(GetLinkValues(link)), @break))
204         {
205             return @break;
206         }
207         if (AreEqual(EachUsageCore(@base, GetLeftOrDefault(link), handler), @break))
208         {
209             return @break;
210         }
211         if (AreEqual(EachUsageCore(@base, GetRightOrDefault(link), handler), @break))
212         {
213             return @break;
214         }
215     }
216 }

```



```

212     }
213     }
214     return @continue;
215 }
216
217 [MethodImpl(MethodImplOptions.AggressiveInlining)]
218 protected override void PrintNodeValue(TLink node, StringBuilder sb)
219 {
220     ref var link = ref GetLinkReference(node);
221     sb.Append(' ');
222     sb.Append(link.Source);
223     sb.Append('-');
224     sb.Append('>');
225     sb.Append(link.Target);
226 }
227 }
228 }

```

1.79 ./csharp/Platform.Data.Doublets/Memory/United/Generic/LinksSourcesAvlBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Generic
6  {
7      public unsafe class LinksSourcesAvlBalancedTreeMethods<TLink> :
8          ↳ LinksAvlBalancedTreeMethodsBase<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public LinksSourcesAvlBalancedTreeMethods(LinksConstants<TLink> constants, byte* links,
12             ↳ byte* header) : base(constants, links, header) { }
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         protected override ref TLink GetLeftReference(TLink node) => ref
16             ↳ GetLinkReference(node).LeftAsSource;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override ref TLink GetRightReference(TLink node) => ref
20             ↳ GetLinkReference(node).RightAsSource;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override TLink GetLeft(TLink node) => GetLinkReference(node).LeftAsSource;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override TLink GetRight(TLink node) => GetLinkReference(node).RightAsSource;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override void SetLeft(TLink node, TLink left) =>
30             ↳ GetLinkReference(node).LeftAsSource = left;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override void SetRight(TLink node, TLink right) =>
34             ↳ GetLinkReference(node).RightAsSource = right;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override TLink GetSize(TLink node) =>
38             ↳ GetSizeValue(GetLinkReference(node).SizeAsSource);
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         protected override void SetSize(TLink node, TLink size) => SetSizeValue(ref
42             ↳ GetLinkReference(node).SizeAsSource, size);
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         protected override bool GetLeftIsChild(TLink node) =>
46             ↳ GetLeftIsChildValue(GetLinkReference(node).SizeAsSource);
47
48         [MethodImpl(MethodImplOptions.AggressiveInlining)]
49         protected override void SetLeftIsChild(TLink node, bool value) =>
50             ↳ SetLeftIsChildValue(ref GetLinkReference(node).SizeAsSource, value);
51
52         [MethodImpl(MethodImplOptions.AggressiveInlining)]
53         protected override bool GetRightIsChild(TLink node) =>
54             ↳ GetRightIsChildValue(GetLinkReference(node).SizeAsSource);
55
56         [MethodImpl(MethodImplOptions.AggressiveInlining)]
57         protected override void SetRightIsChild(TLink node, bool value) =>
58             ↳ SetRightIsChildValue(ref GetLinkReference(node).SizeAsSource, value);
59
60     }
61 }

```

```

48     [MethodImpl(MethodImplOptions.AggressiveInlining)]
49     protected override sbyte GetBalance(TLink node) =>
        ↳ GetBalanceValue(GetLinkReference(node).SizeAsSource);
50
51     [MethodImpl(MethodImplOptions.AggressiveInlining)]
52     protected override void SetBalance(TLink node, sbyte value) => SetBalanceValue(ref
        ↳ GetLinkReference(node).SizeAsSource, value);
53
54     [MethodImpl(MethodImplOptions.AggressiveInlining)]
55     protected override TLink GetTreeRoot() => GetHeaderReference().RootAsSource;
56
57     [MethodImpl(MethodImplOptions.AggressiveInlining)]
58     protected override TLink GetBasePartValue(TLink link) => GetLinkReference(link).Source;
59
60     [MethodImpl(MethodImplOptions.AggressiveInlining)]
61     protected override bool FirstIsToLeftOfSecond(TLink firstSource, TLink firstTarget,
        ↳ TLink secondSource, TLink secondTarget) => LessThan(firstSource, secondSource) ||
        ↳ (AreEqual(firstSource, secondSource) && LessThan(firstTarget, secondTarget));
62
63     [MethodImpl(MethodImplOptions.AggressiveInlining)]
64     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
        ↳ TLink secondSource, TLink secondTarget) => GreaterThan(firstSource, secondSource) ||
        ↳ (AreEqual(firstSource, secondSource) && GreaterThan(firstTarget, secondTarget));
65
66     [MethodImpl(MethodImplOptions.AggressiveInlining)]
67     protected override void ClearNode(TLink node)
68     {
69         ref var link = ref GetLinkReference(node);
70         link.LeftAsSource = Zero;
71         link.RightAsSource = Zero;
72         link.SizeAsSource = Zero;
73     }
74 }
75 }

```

1.80 ./csharp/Platform.Data.Doublets/Memory/United/Generic/LinksSourcesRecursionlessSizeBalancedTreeMethods

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Generic
6  {
7      public unsafe class LinksSourcesRecursionlessSizeBalancedTreeMethods<TLink> :
        ↳ LinksRecursionlessSizeBalancedTreeMethodsBase<TLink>
8      {
9          [MethodImpl(MethodImplOptions.AggressiveInlining)]
10         public LinksSourcesRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink> constants,
            ↳ byte* links, byte* header) : base(constants, links, header) { }
11
12         [MethodImpl(MethodImplOptions.AggressiveInlining)]
13         protected override ref TLink GetLeftReference(TLink node) => ref
            ↳ GetLinkReference(node).LeftAsSource;
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref TLink GetRightReference(TLink node) => ref
            ↳ GetLinkReference(node).RightAsSource;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override TLink GetLeft(TLink node) => GetLinkReference(node).LeftAsSource;
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         protected override TLink GetRight(TLink node) => GetLinkReference(node).RightAsSource;
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         protected override void SetLeft(TLink node, TLink left) =>
            ↳ GetLinkReference(node).LeftAsSource = left;
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         protected override void SetRight(TLink node, TLink right) =>
            ↳ GetLinkReference(node).RightAsSource = right;
29
30         [MethodImpl(MethodImplOptions.AggressiveInlining)]
31         protected override TLink GetSize(TLink node) => GetLinkReference(node).SizeAsSource;
32
33         [MethodImpl(MethodImplOptions.AggressiveInlining)]
34         protected override void SetSize(TLink node, TLink size) =>
            ↳ GetLinkReference(node).SizeAsSource = size;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

37     protected override TLink GetTreeRoot() => GetHeaderReference().RootAsSource;
38
39     [MethodImpl(MethodImplOptions.AggressiveInlining)]
40     protected override TLink GetBasePartValue(TLink link) => GetLinkReference(link).Source;
41
42     [MethodImpl(MethodImplOptions.AggressiveInlining)]
43     protected override bool FirstIsToLeftOfSecond(TLink firstSource, TLink firstTarget,
44         ↪ TLink secondSource, TLink secondTarget) => LessThan(firstSource, secondSource) ||
45         ↪ (AreEqual(firstSource, secondSource) && LessThan(firstTarget, secondTarget));
46
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
49         ↪ TLink secondSource, TLink secondTarget) => GreaterThan(firstSource, secondSource) ||
50         ↪ (AreEqual(firstSource, secondSource) && GreaterThan(firstTarget, secondTarget));
51
52     [MethodImpl(MethodImplOptions.AggressiveInlining)]
53     protected override void ClearNode(TLink node)
54     {
55         ref var link = ref GetLinkReference(node);
56         link.LeftAsSource = Zero;
57         link.RightAsSource = Zero;
58         link.SizeAsSource = Zero;
59     }
60 }

```

1.81 ./csharp/Platform.Data.Doublets/Memory/United/Generic/LinksSourcesSizeBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Generic
6  {
7      public unsafe class LinksSourcesSizeBalancedTreeMethods<TLink> :
8          ↪ LinksSizeBalancedTreeMethodsBase<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public LinksSourcesSizeBalancedTreeMethods(LinksConstants<TLink> constants, byte* links,
12             ↪ byte* header) : base(constants, links, header) { }
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         protected override ref TLink GetLeftReference(TLink node) => ref
16             ↪ GetLinkReference(node).LeftAsSource;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override ref TLink GetRightReference(TLink node) => ref
20             ↪ GetLinkReference(node).RightAsSource;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override TLink GetLeft(TLink node) => GetLinkReference(node).LeftAsSource;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override TLink GetRight(TLink node) => GetLinkReference(node).RightAsSource;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override void SetLeft(TLink node, TLink left) =>
30             ↪ GetLinkReference(node).LeftAsSource = left;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override void SetRight(TLink node, TLink right) =>
34             ↪ GetLinkReference(node).RightAsSource = right;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override TLink GetSize(TLink node) => GetLinkReference(node).SizeAsSource;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override void SetSize(TLink node, TLink size) =>
41             ↪ GetLinkReference(node).SizeAsSource = size;
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         protected override TLink GetTreeRoot() => GetHeaderReference().RootAsSource;
45
46         [MethodImpl(MethodImplOptions.AggressiveInlining)]
47         protected override TLink GetBasePartValue(TLink link) => GetLinkReference(link).Source;
48
49         [MethodImpl(MethodImplOptions.AggressiveInlining)]
50         protected override bool FirstIsToLeftOfSecond(TLink firstSource, TLink firstTarget,
51             ↪ TLink secondSource, TLink secondTarget) => LessThan(firstSource, secondSource) ||
52             ↪ (AreEqual(firstSource, secondSource) && LessThan(firstTarget, secondTarget));
53     }
54 }

```

```

44     [MethodImpl(MethodImplOptions.AggressiveInlining)]
45     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
46     ↪ TLink secondSource, TLink secondTarget) => GreaterThan(firstSource, secondSource) ||
    ↪ (AreEqual(firstSource, secondSource) && GreaterThan(firstTarget, secondTarget));

47
48     [MethodImpl(MethodImplOptions.AggressiveInlining)]
49     protected override void ClearNode(TLink node)
50     {
51         ref var link = ref GetLinkReference(node);
52         link.LeftAsSource = Zero;
53         link.RightAsSource = Zero;
54         link.SizeAsSource = Zero;
55     }
56 }
57 }

```

1.82 ./csharp/Platform.Data.Doublets/Memory/United/Generic/LinksTargetsAvlBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Generic
6  {
7      public unsafe class LinksTargetsAvlBalancedTreeMethods<TLink> :
8      ↪ LinksAvlBalancedTreeMethodsBase<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public LinksTargetsAvlBalancedTreeMethods(LinksConstants<TLink> constants, byte* links,
12         ↪ byte* header) : base(constants, links, header) { }
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         protected override ref TLink GetLeftReference(TLink node) => ref
16         ↪ GetLinkReference(node).LeftAsTarget;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override ref TLink GetRightReference(TLink node) => ref
20         ↪ GetLinkReference(node).RightAsTarget;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override TLink GetLeft(TLink node) => GetLinkReference(node).LeftAsTarget;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override TLink GetRight(TLink node) => GetLinkReference(node).RightAsTarget;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override void SetLeft(TLink node, TLink left) =>
30         ↪ GetLinkReference(node).LeftAsTarget = left;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override void SetRight(TLink node, TLink right) =>
34         ↪ GetLinkReference(node).RightAsTarget = right;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override TLink GetSize(TLink node) =>
38         ↪ GetSizeValue(GetLinkReference(node).SizeAsTarget);
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         protected override void SetSize(TLink node, TLink size) => SetSizeValue(ref
42         ↪ GetLinkReference(node).SizeAsTarget, size);
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         protected override bool GetLeftIsChild(TLink node) =>
46         ↪ GetLeftIsChildValue(GetLinkReference(node).SizeAsTarget);
47
48         [MethodImpl(MethodImplOptions.AggressiveInlining)]
49         protected override void SetLeftIsChild(TLink node, bool value) =>
50         ↪ SetLeftIsChildValue(ref GetLinkReference(node).SizeAsTarget, value);
51
52         [MethodImpl(MethodImplOptions.AggressiveInlining)]
53         protected override bool GetRightIsChild(TLink node) =>
54         ↪ GetRightIsChildValue(GetLinkReference(node).SizeAsTarget);
55
56         [MethodImpl(MethodImplOptions.AggressiveInlining)]
57         protected override void SetRightIsChild(TLink node, bool value) =>
58         ↪ SetRightIsChildValue(ref GetLinkReference(node).SizeAsTarget, value);
59
60         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

49     protected override sbyte GetBalance(TLink node) =>
        ↳ GetBalanceValue(GetLinkReference(node).SizeAsTarget);
50
51     [MethodImpl(MethodImplOptions.AggressiveInlining)]
52     protected override void SetBalance(TLink node, sbyte value) => SetBalanceValue(ref
        ↳ GetLinkReference(node).SizeAsTarget, value);
53
54     [MethodImpl(MethodImplOptions.AggressiveInlining)]
55     protected override TLink GetTreeRoot() => GetHeaderReference().RootAsTarget;
56
57     [MethodImpl(MethodImplOptions.AggressiveInlining)]
58     protected override TLink GetBasePartValue(TLink link) => GetLinkReference(link).Target;
59
60     [MethodImpl(MethodImplOptions.AggressiveInlining)]
61     protected override bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget,
        ↳ TLink secondSource, TLink secondTarget) => LessThan(firstTarget, secondTarget) ||
        ↳ (AreEqual(firstTarget, secondTarget) && LessThan(firstSource, secondSource));
62
63     [MethodImpl(MethodImplOptions.AggressiveInlining)]
64     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
        ↳ TLink secondSource, TLink secondTarget) => GreaterThan(firstTarget, secondTarget) ||
        ↳ (AreEqual(firstTarget, secondTarget) && GreaterThan(firstSource, secondSource));
65
66     [MethodImpl(MethodImplOptions.AggressiveInlining)]
67     protected override void ClearNode(TLink node)
68     {
69         ref var link = ref GetLinkReference(node);
70         link.LeftAsTarget = Zero;
71         link.RightAsTarget = Zero;
72         link.SizeAsTarget = Zero;
73     }
74 }
75 }

```

1.83 ./csharp/Platform.Data.Doublets/Memory/United/Generic/LinksTargetsRecursionlessSizeBalancedTreeMethods

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Generic
6  {
7      public unsafe class LinksTargetsRecursionlessSizeBalancedTreeMethods<TLink> :
        ↳ LinksRecursionlessSizeBalancedTreeMethodsBase<TLink>
8      {
9          [MethodImpl(MethodImplOptions.AggressiveInlining)]
10         public LinksTargetsRecursionlessSizeBalancedTreeMethods(LinksConstants<TLink> constants,
            ↳ byte* links, byte* header) : base(constants, links, header) { }
11
12         [MethodImpl(MethodImplOptions.AggressiveInlining)]
13         protected override ref TLink GetLeftReference(TLink node) => ref
            ↳ GetLinkReference(node).LeftAsTarget;
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref TLink GetRightReference(TLink node) => ref
            ↳ GetLinkReference(node).RightAsTarget;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override TLink GetLeft(TLink node) => GetLinkReference(node).LeftAsTarget;
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         protected override TLink GetRight(TLink node) => GetLinkReference(node).RightAsTarget;
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         protected override void SetLeft(TLink node, TLink left) =>
            ↳ GetLinkReference(node).LeftAsTarget = left;
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         protected override void SetRight(TLink node, TLink right) =>
            ↳ GetLinkReference(node).RightAsTarget = right;
29
30         [MethodImpl(MethodImplOptions.AggressiveInlining)]
31         protected override TLink GetSize(TLink node) => GetLinkReference(node).SizeAsTarget;
32
33         [MethodImpl(MethodImplOptions.AggressiveInlining)]
34         protected override void SetSize(TLink node, TLink size) =>
            ↳ GetLinkReference(node).SizeAsTarget = size;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override TLink GetTreeRoot() => GetHeaderReference().RootAsTarget;

```

```

38     [MethodImpl(MethodImplOptions.AggressiveInlining)]
39     protected override TLink GetBasePartValue(TLink link) => GetLinkReference(link).Target;
40
41     [MethodImpl(MethodImplOptions.AggressiveInlining)]
42     protected override bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget,
43     ↪ TLink secondSource, TLink secondTarget) => LessThan(firstTarget, secondTarget) ||
44     ↪ (AreEqual(firstTarget, secondTarget) && LessThan(firstSource, secondSource));
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
48     ↪ TLink secondSource, TLink secondTarget) => GreaterThan(firstTarget, secondTarget) ||
49     ↪ (AreEqual(firstTarget, secondTarget) && GreaterThan(firstSource, secondSource));
50
51     [MethodImpl(MethodImplOptions.AggressiveInlining)]
52     protected override void ClearNode(TLink node)
53     {
54         ref var link = ref GetLinkReference(node);
55         link.LeftAsTarget = Zero;
56         link.RightAsTarget = Zero;
57         link.SizeAsTarget = Zero;
58     }
59 }

```

1.84 ./csharp/Platform.Data.Doublets/Memory/United/Generic/LinksTargetsSizeBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Generic
6  {
7      public unsafe class LinksTargetsSizeBalancedTreeMethods<TLink> :
8      ↪ LinksSizeBalancedTreeMethodsBase<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public LinksTargetsSizeBalancedTreeMethods(LinksConstants<TLink> constants, byte* links,
12         ↪ byte* header) : base(constants, links, header) { }
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         protected override ref TLink GetLeftReference(TLink node) => ref
16         ↪ GetLinkReference(node).LeftAsTarget;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override ref TLink GetRightReference(TLink node) => ref
20         ↪ GetLinkReference(node).RightAsTarget;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override TLink GetLeft(TLink node) => GetLinkReference(node).LeftAsTarget;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override TLink GetRight(TLink node) => GetLinkReference(node).RightAsTarget;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override void SetLeft(TLink node, TLink left) =>
30         ↪ GetLinkReference(node).LeftAsTarget = left;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override void SetRight(TLink node, TLink right) =>
34         ↪ GetLinkReference(node).RightAsTarget = right;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override TLink GetSize(TLink node) => GetLinkReference(node).SizeAsTarget;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override void SetSize(TLink node, TLink size) =>
41         ↪ GetLinkReference(node).SizeAsTarget = size;
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         protected override TLink GetTreeRoot() => GetHeaderReference().RootAsTarget;
45
46         [MethodImpl(MethodImplOptions.AggressiveInlining)]
47         protected override TLink GetBasePartValue(TLink link) => GetLinkReference(link).Target;
48
49         [MethodImpl(MethodImplOptions.AggressiveInlining)]
50         protected override bool FirstIsToTheLeftOfSecond(TLink firstSource, TLink firstTarget,
51         ↪ TLink secondSource, TLink secondTarget) => LessThan(firstTarget, secondTarget) ||
52         ↪ (AreEqual(firstTarget, secondTarget) && LessThan(firstSource, secondSource));
53     }
54 }

```

```

45     [MethodImpl(MethodImplOptions.AggressiveInlining)]
46     protected override bool FirstIsToTheRightOfSecond(TLink firstSource, TLink firstTarget,
    ↪ TLink secondSource, TLink secondTarget) => GreaterThan(firstTarget, secondTarget) ||
    ↪ (AreEqual(firstTarget, secondTarget) && GreaterThan(firstSource, secondSource));
47
48     [MethodImpl(MethodImplOptions.AggressiveInlining)]
49     protected override void ClearNode(TLink node)
50     {
51         ref var link = ref GetLinkReference(node);
52         link.LeftAsTarget = Zero;
53         link.RightAsTarget = Zero;
54         link.SizeAsTarget = Zero;
55     }
56 }
57 }

```

1.85 ./csharp/Platform.Data.Doublets/Memory/United/Generic/UnitedMemoryLinks.cs

```

1  using System;
2  using System.Runtime.CompilerServices;
3  using Platform.Singletons;
4  using Platform.Memory;
5  using static System.Runtime.CompilerServices.Unsafe;
6
7  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9  namespace Platform.Data.Doublets.Memory.United.Generic
10 {
11     public unsafe class UnitedMemoryLinks<TLink> : UnitedMemoryLinksBase<TLink>
12     {
13         private readonly Func<ILinksTreeMethods<TLink>> _createSourceTreeMethods;
14         private readonly Func<ILinksTreeMethods<TLink>> _createTargetTreeMethods;
15         private byte* _header;
16         private byte* _links;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         public UnitedMemoryLinks(string address) : this(address, DefaultLinksSizeStep) { }
20
21         /// <summary>
22         /// Создаёт экземпляр базы данных Links в файле по указанному адресу, с указанным
23         ↪ минимальным шагом расширения базы данных.
24         /// </summary>
25         /// <param name="address">Полный путь к файлу базы данных.</param>
26         /// <param name="memoryReservationStep">Минимальный шаг расширения базы данных в
27         ↪ байтах.</param>
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         public UnitedMemoryLinks(string address, long memoryReservationStep) : this(new
30         ↪ FileMappedResizableDirectMemory(address, memoryReservationStep),
31         ↪ memoryReservationStep) { }
32
33         [MethodImpl(MethodImplOptions.AggressiveInlining)]
34         public UnitedMemoryLinks(IResizableDirectMemory memory) : this(memory,
35         ↪ DefaultLinksSizeStep) { }
36
37         [MethodImpl(MethodImplOptions.AggressiveInlining)]
38         public UnitedMemoryLinks(IResizableDirectMemory memory, long memoryReservationStep) :
39         ↪ this(memory, memoryReservationStep, Default<LinksConstants<TLink>>.Instance,
40         ↪ IndexTreeType.Default) { }
41
42         [MethodImpl(MethodImplOptions.AggressiveInlining)]
43         public UnitedMemoryLinks(IResizableDirectMemory memory, long memoryReservationStep,
44         ↪ LinksConstants<TLink> constants, IndexTreeType indexTreeType) : base(memory,
45         ↪ memoryReservationStep, constants)
46         {
47             if (indexTreeType == IndexTreeType.SizedAndThreadedAVLBalancedTree)
48             {
49                 _createSourceTreeMethods = () => new
50                 ↪ LinksSourcesAvlBalancedTreeMethods<TLink>(Constants, _links, _header);
51                 _createTargetTreeMethods = () => new
52                 ↪ LinksTargetsAvlBalancedTreeMethods<TLink>(Constants, _links, _header);
53             }
54             else
55             {
56                 _createSourceTreeMethods = () => new
57                 ↪ LinksSourcesSizeBalancedTreeMethods<TLink>(Constants, _links, _header);
58                 _createTargetTreeMethods = () => new
59                 ↪ LinksTargetsSizeBalancedTreeMethods<TLink>(Constants, _links, _header);
60             }
61             Init(memory, memoryReservationStep);
62         }
63     }
64 }

```

```

49     }
50
51     [MethodImpl(MethodImplOptions.AggressiveInlining)]
52     protected override void SetPointers(IResizableDirectMemory memory)
53     {
54         _links = (byte*)memory.Pointer;
55         _header = _links;
56         SourcesTreeMethods = _createSourceTreeMethods();
57         TargetsTreeMethods = _createTargetTreeMethods();
58         UnusedLinksListMethods = new UnusedLinksListMethods<TLink>(_links, _header);
59     }
60
61     [MethodImpl(MethodImplOptions.AggressiveInlining)]
62     protected override void ResetPointers()
63     {
64         base.ResetPointers();
65         _links = null;
66         _header = null;
67     }
68
69     [MethodImpl(MethodImplOptions.AggressiveInlining)]
70     protected override ref LinksHeader<TLink> GetHeaderReference() => ref
71         ↪ AsRef<LinksHeader<TLink>>(_header);
72
73     [MethodImpl(MethodImplOptions.AggressiveInlining)]
74     protected override ref RawLink<TLink> GetLinkReference(TLink linkIndex) => ref
75         ↪ AsRef<RawLink<TLink>>(_links + (LinkSizeInBytes * ConvertToInt64(linkIndex)));

```

1.86 ./csharp/Platform.Data.Doublets/Memory/United/Generic/UnitedMemoryLinksBase.cs

```

1  using System;
2  using System.Collections.Generic;
3  using System.Runtime.CompilerServices;
4  using Platform.Disposables;
5  using Platform.Singletons;
6  using Platform.Converters;
7  using Platform.Numbers;
8  using Platform.Memory;
9  using Platform.Data.Exceptions;
10
11  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
12
13  namespace Platform.Data.Doublets.Memory.United.Generic
14  {
15      public abstract class UnitedMemoryLinksBase<TLink> : DisposableBase, ILinks<TLink>
16      {
17          private static readonly EqualityComparer<TLink> _equalityComparer =
18              ↪ EqualityComparer<TLink>.Default;
19          private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
20          private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
21              ↪ UncheckedConverter<TLink, long>.Default;
22          private static readonly UncheckedConverter<long, TLink> _int64ToAddressConverter =
23              ↪ UncheckedConverter<long, TLink>.Default;
24
25          private static readonly TLink _zero = default;
26          private static readonly TLink _one = Arithmetic.Increment(_zero);
27
28          /// <summary>Возвращает размер одной связи в байтах.</summary>
29          /// <remarks>
30          ///     Используется только во вне класса, не рекомендуется использовать внутри.
31          ///     Так как во вне не обязательно будет доступен unsafe C#.
32          /// </remarks>
33          public static readonly long LinkSizeInBytes = RawLink<TLink>.SizeInBytes;
34
35          public static readonly long LinkHeaderSizeInBytes = LinksHeader<TLink>.SizeInBytes;
36
37          public static readonly long DefaultLinksSizeStep = LinkSizeInBytes * 1024 * 1024;
38
39          protected readonly IResizableDirectMemory _memory;
40          protected readonly long _memoryReservationStep;
41
42          protected ILinksTreeMethods<TLink> TargetsTreeMethods;
43          protected ILinksTreeMethods<TLink> SourcesTreeMethods;
44          // TODO: Возможно чтобы гарантированно проверять на то, является ли связь удалённой,
45          ↪ нужно использовать не список а дерево, так как так можно быстрее проверить на
46          ↪ наличие связи внутри
47          protected ILinksListMethods<TLink> UnusedLinksListMethods;
48
49          /// <summary>
50          ///     Возвращает общее число связей находящихся в хранилище.

```



```

46  /// </summary>
47  protected virtual TLink Total
48  {
49      [MethodImpl(MethodImplOptions.AggressiveInlining)]
50      get
51      {
52          ref var header = ref GetHeaderReference();
53          return Subtract(header.AllocatedLinks, header.FreeLinks);
54      }
55  }
56
57  public virtual LinksConstants<TLink> Constants
58  {
59      [MethodImpl(MethodImplOptions.AggressiveInlining)]
60      get;
61  }
62
63  [MethodImpl(MethodImplOptions.AggressiveInlining)]
64  protected UnitedMemoryLinksBase(IResizableDirectMemory memory, long
65  ↪ memoryReservationStep, LinksConstants<TLink> constants)
66  {
67      _memory = memory;
68      _memoryReservationStep = memoryReservationStep;
69      Constants = constants;
70  }
71
72  [MethodImpl(MethodImplOptions.AggressiveInlining)]
73  protected UnitedMemoryLinksBase(IResizableDirectMemory memory, long
74  ↪ memoryReservationStep) : this(memory, memoryReservationStep,
75  ↪ Default<LinksConstants<TLink>>.Instance) { }
76
77  [MethodImpl(MethodImplOptions.AggressiveInlining)]
78  protected virtual void Init(IResizableDirectMemory memory, long memoryReservationStep)
79  {
80      if (memory.ReservedCapacity < memoryReservationStep)
81      {
82          memory.ReservedCapacity = memoryReservationStep;
83      }
84      SetPointers(memory);
85      ref var header = ref GetHeaderReference();
86      // Гарантия корректности _memory.UsedCapacity относительно _header->AllocatedLinks
87      memory.UsedCapacity = (ConvertToInt64(header.AllocatedLinks) * LinkSizeInBytes) +
88      ↪ LinkHeaderSizeInBytes;
89      // Гарантия корректности _header->ReservedLinks относительно _memory.ReservedCapacity
90      header.ReservedLinks = ConvertToAddress((memory.ReservedCapacity -
91      ↪ LinkHeaderSizeInBytes) / LinkSizeInBytes);
92  }
93
94  [MethodImpl(MethodImplOptions.AggressiveInlining)]
95  public virtual TLink Count(ICollection<TLink> restrictions)
96  {
97      // Если нет ограничений, тогда возвращаем общее число связей находящихся в хранилище.
98      if (restrictions.Count == 0)
99      {
100          return Total;
101      }
102      var constants = Constants;
103      var any = constants.Any;
104      var index = restrictions[constants.IndexPart];
105      if (restrictions.Count == 1)
106      {
107          if (AreEqual(index, any))
108          {
109              return Total;
110          }
111          return Exists(index) ? GetOne() : GetZero();
112      }
113      if (restrictions.Count == 2)
114      {
115          var value = restrictions[1];
116          if (AreEqual(index, any))
117          {
118              if (AreEqual(value, any))
119              {
120                  return Total; // Any - как отсутствие ограничения
121              }
122              return Add(SourcesTreeMethods.CountUsages(value),
123              ↪ TargetsTreeMethods.CountUsages(value));
124          }
125      }
126  }

```

```

119     else
120     {
121         if (!Exists(index))
122         {
123             return GetZero();
124         }
125         if (AreEqual(value, any))
126         {
127             return GetOne();
128         }
129         ref var storedLinkValue = ref GetLinkReference(index);
130         if (AreEqual(storedLinkValue.Source, value) ||
131             ⇨ AreEqual(storedLinkValue.Target, value))
132         {
133             return GetOne();
134         }
135         return GetZero();
136     }
137 if (restrictions.Count == 3)
138 {
139     var source = restrictions[constants.SourcePart];
140     var target = restrictions[constants.TargetPart];
141     if (AreEqual(index, any))
142     {
143         if (AreEqual(source, any) && AreEqual(target, any))
144         {
145             return Total;
146         }
147         else if (AreEqual(source, any))
148         {
149             return TargetsTreeMethods.CountUsages(target);
150         }
151         else if (AreEqual(target, any))
152         {
153             return SourcesTreeMethods.CountUsages(source);
154         }
155         else //if(source != Any && target != Any)
156         {
157             // Эквивалент Exists(source, target) => Count(Any, source, target) > 0
158             var link = SourcesTreeMethods.Search(source, target);
159             return AreEqual(link, constants.Null) ? GetZero() : GetOne();
160         }
161     }
162     else
163     {
164         if (!Exists(index))
165         {
166             return GetZero();
167         }
168         if (AreEqual(source, any) && AreEqual(target, any))
169         {
170             return GetOne();
171         }
172         ref var storedLinkValue = ref GetLinkReference(index);
173         if (!AreEqual(source, any) && !AreEqual(target, any))
174         {
175             if (AreEqual(storedLinkValue.Source, source) &&
176                 ⇨ AreEqual(storedLinkValue.Target, target))
177             {
178                 return GetOne();
179             }
180             return GetZero();
181         }
182         var value = default(TLink);
183         if (AreEqual(source, any))
184         {
185             value = target;
186         }
187         if (AreEqual(target, any))
188         {
189             value = source;
190         }
191         if (AreEqual(storedLinkValue.Source, value) ||
192             ⇨ AreEqual(storedLinkValue.Target, value))
193         {
194             return GetOne();
195         }
196     }
197 }

```

```

194         return GetZero();
195     }
196 }
197 throw new NotSupportedException("Другие размеры и способы ограничений не
    ↳ поддерживаются.");
198 }
199
200 [MethodImpl(MethodImplOptions.AggressiveInlining)]
201 public virtual TLink Each(Func<IList<TLink>, TLink> handler, IList<TLink> restrictions)
202 {
203     var constants = Constants;
204     var @break = constants.Break;
205     if (restrictions.Count == 0)
206     {
207         for (var link = GetOne(); LessOrEqualThan(link,
    ↳ GetHeaderReference().AllocatedLinks); link = Increment(link))
208         {
209             if (Exists(link) && AreEqual(handler(GetLinkStruct(link)), @break))
210             {
211                 return @break;
212             }
213         }
214         return @break;
215     }
216     var @continue = constants.Continue;
217     var any = constants.Any;
218     var index = restrictions[constants.IndexPart];
219     if (restrictions.Count == 1)
220     {
221         if (AreEqual(index, any))
222         {
223             return Each(handler, Array.Empty<TLink>());
224         }
225         if (!Exists(index))
226         {
227             return @continue;
228         }
229         return handler(GetLinkStruct(index));
230     }
231     if (restrictions.Count == 2)
232     {
233         var value = restrictions[1];
234         if (AreEqual(index, any))
235         {
236             if (AreEqual(value, any))
237             {
238                 return Each(handler, Array.Empty<TLink>());
239             }
240             if (AreEqual(Each(handler, new Link<TLink>(index, value, any)), @break))
241             {
242                 return @break;
243             }
244             return Each(handler, new Link<TLink>(index, any, value));
245         }
246         else
247         {
248             if (!Exists(index))
249             {
250                 return @continue;
251             }
252             if (AreEqual(value, any))
253             {
254                 return handler(GetLinkStruct(index));
255             }
256             ref var storedLinkValue = ref GetLinkReference(index);
257             if (AreEqual(storedLinkValue.Source, value) ||
258                 AreEqual(storedLinkValue.Target, value))
259             {
260                 return handler(GetLinkStruct(index));
261             }
262             return @continue;
263         }
264     }
265     if (restrictions.Count == 3)
266     {
267         var source = restrictions[constants.SourcePart];
268         var target = restrictions[constants.TargetPart];
269         if (AreEqual(index, any))

```

```

270 {
271     if (AreEqual(source, any) && AreEqual(target, any))
272     {
273         return Each(handler, Array.Empty<TLink>());
274     }
275     else if (AreEqual(source, any))
276     {
277         return TargetsTreeMethods.EachUsage(target, handler);
278     }
279     else if (AreEqual(target, any))
280     {
281         return SourcesTreeMethods.EachUsage(source, handler);
282     }
283     else //if(source != Any && target != Any)
284     {
285         var link = SourcesTreeMethods.Search(source, target);
286         return AreEqual(link, constants.Null) ? @continue :
287             ↪ handler(GetLinkStruct(link));
288     }
289 }
290 else
291 {
292     if (!Exists(index))
293     {
294         return @continue;
295     }
296     if (AreEqual(source, any) && AreEqual(target, any))
297     {
298         return handler(GetLinkStruct(index));
299     }
300     ref var storedLinkValue = ref GetLinkReference(index);
301     if (!AreEqual(source, any) && !AreEqual(target, any))
302     {
303         if (AreEqual(storedLinkValue.Source, source) &&
304             AreEqual(storedLinkValue.Target, target))
305         {
306             return handler(GetLinkStruct(index));
307         }
308         return @continue;
309     }
310     var value = default(TLink);
311     if (AreEqual(source, any))
312     {
313         value = target;
314     }
315     if (AreEqual(target, any))
316     {
317         value = source;
318     }
319     if (AreEqual(storedLinkValue.Source, value) ||
320         AreEqual(storedLinkValue.Target, value))
321     {
322         return handler(GetLinkStruct(index));
323     }
324     return @continue;
325 }
326 throw new NotSupportedException("Другие размеры и способы ограничений не
327     ↪ поддерживаются.");
328 }
329
330 /// <remarks>
331 /// TODO: Возможно можно перемещать значения, если указан индекс, но значение существует
332 ↪ в другом месте (но не в менеджере памяти, а в логике Links)
333 /// </remarks>
334 [MethodImpl(MethodImplOptions.AggressiveInlining)]
335 public virtual TLink Update(IList<TLink> restrictions, IList<TLink> substitution)
336 {
337     var constants = Constants;
338     var @null = constants.Null;
339     var linkIndex = restrictions[constants.IndexPart];
340     ref var link = ref GetLinkReference(linkIndex);
341     ref var header = ref GetHeaderReference();
342     ref var firstAsSource = ref header.RootAsSource;
343     ref var firstAsTarget = ref header.RootAsTarget;
344     // Будет корректно работать только в том случае, если пространство выделенной связи
345     ↪ предварительно заполнено нулями
346     if (!AreEqual(link.Source, @null))

```

```

344     {
345         SourcesTreeMethods.Detach(ref firstAsSource, linkIndex);
346     }
347     if (!AreEqual(link.Target, @null))
348     {
349         TargetsTreeMethods.Detach(ref firstAsTarget, linkIndex);
350     }
351     link.Source = substitution[constants.SourcePart];
352     link.Target = substitution[constants.TargetPart];
353     if (!AreEqual(link.Source, @null))
354     {
355         SourcesTreeMethods.Attach(ref firstAsSource, linkIndex);
356     }
357     if (!AreEqual(link.Target, @null))
358     {
359         TargetsTreeMethods.Attach(ref firstAsTarget, linkIndex);
360     }
361     return linkIndex;
362 }
363
364 /// <remarks>
365 /// TODO: Возможно нужно будет заполнение нулями, если внешнее API ими не заполняет
366 /// ↪ пространство
367 /// </remarks>
368 [MethodImpl(MethodImplOptions.AggressiveInlining)]
369 public virtual TLink Create(ICollection<TLink> restrictions)
370 {
371     ref var header = ref GetHeaderReference();
372     var freeLink = header.FirstFreeLink;
373     if (!AreEqual(freeLink, Constants.Null))
374     {
375         UnusedLinksListMethods.Detach(freeLink);
376     }
377     else
378     {
379         var maximumPossibleInnerReference = Constants.InternalReferencesRange.Maximum;
380         if (GreaterThan(header.AllocatedLinks, maximumPossibleInnerReference))
381         {
382             throw new LinksLimitReachedException<TLink>(maximumPossibleInnerReference);
383         }
384         if (GreaterOrEqualThan(header.AllocatedLinks, Decrement(header.ReservedLinks)))
385         {
386             _memory.ReservedCapacity += _memory.ReservationStep;
387             SetPointers(_memory);
388             header = ref GetHeaderReference();
389             header.ReservedLinks = ConvertToAddress(_memory.ReservedCapacity /
390             ↪ LinkSizeInBytes);
391         }
392         freeLink = header.AllocatedLinks = Increment(header.AllocatedLinks);
393         _memory.UsedCapacity += LinkSizeInBytes;
394     }
395     return freeLink;
396 }
397
398 [MethodImpl(MethodImplOptions.AggressiveInlining)]
399 public virtual void Delete(ICollection<TLink> restrictions)
400 {
401     ref var header = ref GetHeaderReference();
402     var link = restrictions[Constants.IndexPart];
403     if (LessThan(link, header.AllocatedLinks))
404     {
405         UnusedLinksListMethods.AttachAsFirst(link);
406     }
407     else if (AreEqual(link, header.AllocatedLinks))
408     {
409         header.AllocatedLinks = Decrement(header.AllocatedLinks);
410         _memory.UsedCapacity -= LinkSizeInBytes;
411         // Убираем все связи, находящиеся в списке свободных в конце файла, до тех пор,
412         // ↪ пока не дойдём до первой существующей связи
413         // Позволяет оптимизировать количество выделенных связей (AllocatedLinks)
414         while (GreaterThan(header.AllocatedLinks, GetZero()) &&
415             ↪ IsUnusedLink(header.AllocatedLinks))
416         {
417             UnusedLinksListMethods.Detach(header.AllocatedLinks);
418             header.AllocatedLinks = Decrement(header.AllocatedLinks);
419             _memory.UsedCapacity -= LinkSizeInBytes;
420         }
421     }
422 }

```

```

418 }
419
420 [MethodImpl(MethodImplOptions.AggressiveInlining)]
421 public IList<TLink> GetLinkStruct(TLink linkIndex)
422 {
423     ref var link = ref GetLinkReference(linkIndex);
424     return new Link<TLink>(linkIndex, link.Source, link.Target);
425 }
426
427 /// <remarks>
428 /// TODO: Возможно это должно быть событием, вызываемым из IMemory, в том случае, если
429   ↳ адрес реально поменялся
430 ///
431 /// Указатель this.links может быть в том же месте,
432 /// так как 0-я связь не используется и имеет такой же размер как Header,
433 /// поэтому header размещается в том же месте, что и 0-я связь
434 /// </remarks>
435 [MethodImpl(MethodImplOptions.AggressiveInlining)]
436 protected abstract void SetPointers(IResizableDirectMemory memory);
437
438 [MethodImpl(MethodImplOptions.AggressiveInlining)]
439 protected virtual void ResetPointers()
440 {
441     SourcesTreeMethods = null;
442     TargetsTreeMethods = null;
443     UnusedLinksListMethods = null;
444 }
445
446 [MethodImpl(MethodImplOptions.AggressiveInlining)]
447 protected abstract ref LinksHeader<TLink> GetHeaderReference();
448
449 [MethodImpl(MethodImplOptions.AggressiveInlining)]
450 protected abstract ref RawLink<TLink> GetLinkReference(TLink linkIndex);
451
452 [MethodImpl(MethodImplOptions.AggressiveInlining)]
453 protected virtual bool Exists(TLink link)
454     => GreaterOrEqualThan(link, Constants.InternalReferencesRange.Minimum)
455     && LessOrEqualThan(link, GetHeaderReference().AllocatedLinks)
456     && !IsUnusedLink(link);
457
458 [MethodImpl(MethodImplOptions.AggressiveInlining)]
459 protected virtual bool IsUnusedLink(TLink linkIndex)
460 {
461     if (!AreEqual(GetHeaderReference().FirstFreeLink, linkIndex)) // May be this check
462     ↳ is not needed
463     {
464         ref var link = ref GetLinkReference(linkIndex);
465         return AreEqual(link.SizeAsSource, default) && !AreEqual(link.Source, default);
466     }
467     else
468     {
469         return true;
470     }
471 }
472
473 [MethodImpl(MethodImplOptions.AggressiveInlining)]
474 protected virtual TLink GetOne() => _one;
475
476 [MethodImpl(MethodImplOptions.AggressiveInlining)]
477 protected virtual TLink GetZero() => default;
478
479 [MethodImpl(MethodImplOptions.AggressiveInlining)]
480 protected virtual bool AreEqual(TLink first, TLink second) =>
481     ↳ _equalityComparer.Equals(first, second);
482
483 [MethodImpl(MethodImplOptions.AggressiveInlining)]
484 protected virtual bool LessThan(TLink first, TLink second) => _comparer.Compare(first,
485     ↳ second) < 0;
486
487 [MethodImpl(MethodImplOptions.AggressiveInlining)]
488 protected virtual bool LessOrEqualThan(TLink first, TLink second) =>
489     ↳ _comparer.Compare(first, second) <= 0;
490
491 [MethodImpl(MethodImplOptions.AggressiveInlining)]
492 protected virtual bool GreaterThan(TLink first, TLink second) =>
493     ↳ _comparer.Compare(first, second) > 0;
494
495 [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

490     protected virtual bool GreaterOrEqualThan(TLink first, TLink second) =>
491         ↪ _comparer.Compare(first, second) >= 0;
492
493     [MethodImpl(MethodImplOptions.AggressiveInlining)]
494     protected virtual long ConvertToInt64(TLink value) =>
495         ↪ _addressToInt64Converter.Convert(value);
496
497     [MethodImpl(MethodImplOptions.AggressiveInlining)]
498     protected virtual TLink ConvertToAddress(long value) =>
499         ↪ _int64ToAddressConverter.Convert(value);
500
501     [MethodImpl(MethodImplOptions.AggressiveInlining)]
502     protected virtual TLink Subtract(TLink first, TLink second) =>
503         ↪ Arithmetic<TLink>.Subtract(first, second);
504
505     [MethodImpl(MethodImplOptions.AggressiveInlining)]
506     protected virtual TLink Increment(TLink link) => Arithmetic<TLink>.Increment(link);
507
508     [MethodImpl(MethodImplOptions.AggressiveInlining)]
509     protected virtual TLink Decrement(TLink link) => Arithmetic<TLink>.Decrement(link);
510
511     #region Disposable
512     protected override bool AllowMultipleDisposeCalls
513     {
514         [MethodImpl(MethodImplOptions.AggressiveInlining)]
515         get => true;
516     }
517
518     [MethodImpl(MethodImplOptions.AggressiveInlining)]
519     protected override void Dispose(bool manual, bool wasDisposed)
520     {
521         if (!wasDisposed)
522         {
523             ResetPointers();
524             _memory.DisposeIfPossible();
525         }
526     }
527
528     #endregion
529 }
530 }

```

1.87 ./csharp/Platform.Data.Doublets/Memory/United/Generic/UnusedLinksListMethods.cs

```

1  using System.Runtime.CompilerServices;
2  using Platform.Collections.Methods.Lists;
3  using Platform.Converters;
4  using static System.Runtime.CompilerServices.Unsafe;
5
6  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8  namespace Platform.Data.Doublets.Memory.United.Generic
9  {
10     public unsafe class UnusedLinksListMethods<TLink> : CircularDoublyLinkedListMethods<TLink>,
11         ↪ ILinksListMethods<TLink>
12     {
13         private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
14             ↪ UncheckedConverter<TLink, long>.Default;
15
16         private readonly byte* _links;
17         private readonly byte* _header;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         public UnusedLinksListMethods(byte* links, byte* header)
21         {
22             _links = links;
23             _header = header;
24         }
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         protected virtual ref LinksHeader<TLink> GetHeaderReference() => ref
28             ↪ AsRef<LinksHeader<TLink>>(_header);
29
30         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

28     protected virtual ref RawLink<TLink> GetLinkReference(TLink link) => ref
        ↳ AsRef<RawLink<TLink>>(_links + (RawLink<TLink>.SizeInBytes *
        ↳ _addressToInt64Converter.Convert(link)));
29
30     [MethodImpl(MethodImplOptions.AggressiveInlining)]
31     protected override TLink GetFirst() => GetHeaderReference().FirstFreeLink;
32
33     [MethodImpl(MethodImplOptions.AggressiveInlining)]
34     protected override TLink GetLast() => GetHeaderReference().LastFreeLink;
35
36     [MethodImpl(MethodImplOptions.AggressiveInlining)]
37     protected override TLink GetPrevious(TLink element) => GetLinkReference(element).Source;
38
39     [MethodImpl(MethodImplOptions.AggressiveInlining)]
40     protected override TLink GetNext(TLink element) => GetLinkReference(element).Target;
41
42     [MethodImpl(MethodImplOptions.AggressiveInlining)]
43     protected override TLink GetSize() => GetHeaderReference().FreeLinks;
44
45     [MethodImpl(MethodImplOptions.AggressiveInlining)]
46     protected override void SetFirst(TLink element) => GetHeaderReference().FirstFreeLink =
        ↳ element;
47
48     [MethodImpl(MethodImplOptions.AggressiveInlining)]
49     protected override void SetLast(TLink element) => GetHeaderReference().LastFreeLink =
        ↳ element;
50
51     [MethodImpl(MethodImplOptions.AggressiveInlining)]
52     protected override void SetPrevious(TLink element, TLink previous) =>
        ↳ GetLinkReference(element).Source = previous;
53
54     [MethodImpl(MethodImplOptions.AggressiveInlining)]
55     protected override void SetNext(TLink element, TLink next) =>
        ↳ GetLinkReference(element).Target = next;
56
57     [MethodImpl(MethodImplOptions.AggressiveInlining)]
58     protected override void SetSize(TLink size) => GetHeaderReference().FreeLinks = size;
59 }
60 }

```

1.88 ./csharp/Platform.Data.Doublets/Memory/United/RawLink.cs

```

1  using Platform.Unsafe;
2  using System;
3  using System.Collections.Generic;
4  using System.Runtime.CompilerServices;
5
6  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8  namespace Platform.Data.Doublets.Memory.United
9  {
10     public struct RawLink<TLink> : IEquatable<RawLink<TLink>>
11     {
12         private static readonly EqualityComparer<TLink> _equalityComparer =
            ↳ EqualityComparer<TLink>.Default;
13
14         public static readonly long SizeInBytes = Structure<RawLink<TLink>>.Size;
15
16         public TLink Source;
17         public TLink Target;
18         public TLink LeftAsSource;
19         public TLink RightAsSource;
20         public TLink SizeAsSource;
21         public TLink LeftAsTarget;
22         public TLink RightAsTarget;
23         public TLink SizeAsTarget;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         public override bool Equals(object obj) => obj is RawLink<TLink> link ? Equals(link) :
            ↳ false;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         public bool Equals(RawLink<TLink> other)
30             => _equalityComparer.Equals(Source, other.Source)
31             && _equalityComparer.Equals(Target, other.Target)
32             && _equalityComparer.Equals(LeftAsSource, other.LeftAsSource)
33             && _equalityComparer.Equals(RightAsSource, other.RightAsSource)
34             && _equalityComparer.Equals(SizeAsSource, other.SizeAsSource)
35             && _equalityComparer.Equals(LeftAsTarget, other.LeftAsTarget)
36             && _equalityComparer.Equals(RightAsTarget, other.RightAsTarget)
37             && _equalityComparer.Equals(SizeAsTarget, other.SizeAsTarget);

```



```

38     [MethodImpl(MethodImplOptions.AggressiveInlining)]
39     public override int GetHashCode() => (Source, Target, LeftAsSource, RightAsSource,
40     ↪ SizeAsSource, LeftAsTarget, RightAsTarget, SizeAsTarget).GetHashCode();
41
42     [MethodImpl(MethodImplOptions.AggressiveInlining)]
43     public static bool operator ==(RawLink<TLink> left, RawLink<TLink> right) =>
44     ↪ left.Equals(right);
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     public static bool operator !=(RawLink<TLink> left, RawLink<TLink> right) => !(left ==
48     ↪ right);
49 }
50 }

```

1.89 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt32LinksRecursionlessSizeBalancedTreeMethods

```

1  using System.Runtime.CompilerServices;
2  using Platform.Data.Doublets.Memory.United.Generic;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Memory.United.Specific
7  {
8      public unsafe abstract class UInt32LinksRecursionlessSizeBalancedTreeMethodsBase :
9      ↪ LinksRecursionlessSizeBalancedTreeMethodsBase<uint>
10     {
11         protected new readonly RawLink<uint>* Links;
12         protected new readonly LinksHeader<uint>* Header;
13
14         protected UInt32LinksRecursionlessSizeBalancedTreeMethodsBase(LinksConstants<uint>
15         ↪ constants, RawLink<uint>* links, LinksHeader<uint>* header)
16         : base(constants, (byte*)links, (byte*)header)
17         {
18             Links = links;
19             Header = header;
20         }
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override uint GetZero() => 0U;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override bool EqualToZero(uint value) => value == 0U;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override bool AreEqual(uint first, uint second) => first == second;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected override bool GreaterThanZero(uint value) => value > 0U;
33
34         [MethodImpl(MethodImplOptions.AggressiveInlining)]
35         protected override bool GreaterThan(uint first, uint second) => first > second;
36
37         [MethodImpl(MethodImplOptions.AggressiveInlining)]
38         protected override bool GreaterOrEqualThan(uint first, uint second) => first >= second;
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         protected override bool GreaterOrEqualThanZero(uint value) => true; // value >= 0 is
42         ↪ always true for uint
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         protected override bool LessOrEqualThanZero(uint value) => value == 0U; // value is
46         ↪ always >= 0 for uint
47
48         [MethodImpl(MethodImplOptions.AggressiveInlining)]
49         protected override bool LessOrEqualThan(uint first, uint second) => first <= second;
50
51         [MethodImpl(MethodImplOptions.AggressiveInlining)]
52         protected override bool LessThanZero(uint value) => false; // value < 0 is always false
53         ↪ for uint
54
55         [MethodImpl(MethodImplOptions.AggressiveInlining)]
56         protected override bool LessThan(uint first, uint second) => first < second;
57
58         [MethodImpl(MethodImplOptions.AggressiveInlining)]
59         protected override uint Increment(uint value) => ++value;
60
61         [MethodImpl(MethodImplOptions.AggressiveInlining)]
62         protected override uint Decrement(uint value) => --value;
63
64         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

60     protected override uint Add(uint first, uint second) => first + second;
61
62     [MethodImpl(MethodImplOptions.AggressiveInlining)]
63     protected override uint Subtract(uint first, uint second) => first - second;
64
65     [MethodImpl(MethodImplOptions.AggressiveInlining)]
66     protected override bool FirstIsToTheLeftOfSecond(uint first, uint second)
67     {
68         ref var firstLink = ref Links[first];
69         ref var secondLink = ref Links[second];
70         return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
71             ↪ secondLink.Source, secondLink.Target);
72     }
73
74     [MethodImpl(MethodImplOptions.AggressiveInlining)]
75     protected override bool FirstIsToTheRightOfSecond(uint first, uint second)
76     {
77         ref var firstLink = ref Links[first];
78         ref var secondLink = ref Links[second];
79         return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
80             ↪ secondLink.Source, secondLink.Target);
81     }
82
83     [MethodImpl(MethodImplOptions.AggressiveInlining)]
84     protected override ref LinksHeader<uint> GetHeaderReference() => ref *Header;
85
86     [MethodImpl(MethodImplOptions.AggressiveInlining)]
87     protected override ref RawLink<uint> GetLinkReference(uint link) => ref Links[link];
88 }

```

1.90 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt32LinksSizeBalancedTreeMethodsBase.cs

```

1  using System.Runtime.CompilerServices;
2  using Platform.Data.Doublets.Memory.United.Generic;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Memory.United.Specific
7  {
8      public unsafe abstract class UInt32LinksSizeBalancedTreeMethodsBase :
9          ↪ LinksSizeBalancedTreeMethodsBase<uint>
10     {
11         protected new readonly RawLink<uint>* Links;
12         protected new readonly LinksHeader<uint>* Header;
13
14         protected UInt32LinksSizeBalancedTreeMethodsBase(LinksConstants<uint> constants,
15             ↪ RawLink<uint>* links, LinksHeader<uint>* header)
16             : base(constants, (byte*)links, (byte*)header)
17         {
18             Links = links;
19             Header = header;
20         }
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override uint GetZero() => 0U;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override bool EqualToZero(uint value) => value == 0U;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override bool AreEqual(uint first, uint second) => first == second;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected override bool GreaterThanZero(uint value) => value > 0U;
33
34         [MethodImpl(MethodImplOptions.AggressiveInlining)]
35         protected override bool GreaterThan(uint first, uint second) => first > second;
36
37         [MethodImpl(MethodImplOptions.AggressiveInlining)]
38         protected override bool GreaterOrEqualThan(uint first, uint second) => first >= second;
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         protected override bool GreaterOrEqualThanZero(uint value) => true; // value >= 0 is
42             ↪ always true for uint
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         protected override bool LessOrEqualThanZero(uint value) => value == 0U; // value is
46             ↪ always >= 0 for uint
47
48         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

45     protected override bool LessOrEqualThan(uint first, uint second) => first <= second;
46
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     protected override bool LessThanZero(uint value) => false; // value < 0 is always false
    ↪     for uint
49
50     [MethodImpl(MethodImplOptions.AggressiveInlining)]
51     protected override bool LessThan(uint first, uint second) => first < second;
52
53     [MethodImpl(MethodImplOptions.AggressiveInlining)]
54     protected override uint Increment(uint value) => ++value;
55
56     [MethodImpl(MethodImplOptions.AggressiveInlining)]
57     protected override uint Decrement(uint value) => --value;
58
59     [MethodImpl(MethodImplOptions.AggressiveInlining)]
60     protected override uint Add(uint first, uint second) => first + second;
61
62     [MethodImpl(MethodImplOptions.AggressiveInlining)]
63     protected override uint Subtract(uint first, uint second) => first - second;
64
65     [MethodImpl(MethodImplOptions.AggressiveInlining)]
66     protected override bool FirstIsToTheLeftOfSecond(uint first, uint second)
67     {
68         ref var firstLink = ref Links[first];
69         ref var secondLink = ref Links[second];
70         return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
    ↪         secondLink.Source, secondLink.Target);
71     }
72
73     [MethodImpl(MethodImplOptions.AggressiveInlining)]
74     protected override bool FirstIsToTheRightOfSecond(uint first, uint second)
75     {
76         ref var firstLink = ref Links[first];
77         ref var secondLink = ref Links[second];
78         return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
    ↪         secondLink.Source, secondLink.Target);
79     }
80
81     [MethodImpl(MethodImplOptions.AggressiveInlining)]
82     protected override ref LinksHeader<uint> GetHeaderReference() => ref *Header;
83
84     [MethodImpl(MethodImplOptions.AggressiveInlining)]
85     protected override ref RawLink<uint> GetLinkReference(uint link) => ref Links[link];
86 }
87 }

```

1.91 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt32LinksSourcesRecursionlessSizeBalancedTree

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Specific
6  {
7      public unsafe class UInt32LinksSourcesRecursionlessSizeBalancedTreeMethods :
    ↪      UInt32LinksRecursionlessSizeBalancedTreeMethodsBase
8      {
9          public UInt32LinksSourcesRecursionlessSizeBalancedTreeMethods(LinksConstants<uint>
    ↪          constants, RawLink<uint>* links, LinksHeader<uint>* header) : base(constants, links,
    ↪          header) { }
10
11         [MethodImpl(MethodImplOptions.AggressiveInlining)]
12         protected override ref uint GetLeftReference(uint node) => ref Links[node].LeftAsSource;
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         protected override ref uint GetRightReference(uint node) => ref
    ↪         Links[node].RightAsSource;
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         protected override uint GetLeft(uint node) => Links[node].LeftAsSource;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         protected override uint GetRight(uint node) => Links[node].RightAsSource;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override void SetLeft(uint node, uint left) => Links[node].LeftAsSource = left;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         protected override void SetRight(uint node, uint right) => Links[node].RightAsSource =
    ↪         right;

```

```

28     [MethodImpl(MethodImplOptions.AggressiveInlining)]
29     protected override uint GetSize(uint node) => Links[node].SizeAsSource;
30
31     [MethodImpl(MethodImplOptions.AggressiveInlining)]
32     protected override void SetSize(uint node, uint size) => Links[node].SizeAsSource = size;
33
34     [MethodImpl(MethodImplOptions.AggressiveInlining)]
35     protected override uint GetTreeRoot() => Header->RootAsSource;
36
37     [MethodImpl(MethodImplOptions.AggressiveInlining)]
38     protected override uint GetBasePartValue(uint link) => Links[link].Source;
39
40     [MethodImpl(MethodImplOptions.AggressiveInlining)]
41     protected override bool FirstIsToLeftOfSecond(uint firstSource, uint firstTarget,
42         ↪ uint secondSource, uint secondTarget)
43         => firstSource < secondSource || (firstSource == secondSource && firstTarget <
44             ↪ secondTarget);
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     protected override bool FirstIsToTheRightOfSecond(uint firstSource, uint firstTarget,
48         ↪ uint secondSource, uint secondTarget)
49         => firstSource > secondSource || (firstSource == secondSource && firstTarget >
50             ↪ secondTarget);
51
52     [MethodImpl(MethodImplOptions.AggressiveInlining)]
53     protected override void ClearNode(uint node)
54     {
55         ref var link = ref Links[node];
56         link.LeftAsSource = 0U;
57         link.RightAsSource = 0U;
58         link.SizeAsSource = 0U;
59     }
60 }

```

1.92 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt32LinksSourcesSizeBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Specific
6  {
7      public unsafe class UInt32LinksSourcesSizeBalancedTreeMethods :
8          ↪ UInt32LinksSizeBalancedTreeMethodsBase
9      {
10         public UInt32LinksSourcesSizeBalancedTreeMethods(LinksConstants<uint> constants,
11             ↪ RawLink<uint>* links, LinksHeader<uint>* header) : base(constants, links, header) { }
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         protected override ref uint GetLeftReference(uint node) => ref Links[node].LeftAsSource;
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         protected override ref uint GetRightReference(uint node) => ref
18             ↪ Links[node].RightAsSource;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         protected override uint GetLeft(uint node) => Links[node].LeftAsSource;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override uint GetRight(uint node) => Links[node].RightAsSource;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         protected override void SetLeft(uint node, uint left) => Links[node].LeftAsSource = left;
28
29         [MethodImpl(MethodImplOptions.AggressiveInlining)]
30         protected override void SetRight(uint node, uint right) => Links[node].RightAsSource =
31             ↪ right;
32
33         [MethodImpl(MethodImplOptions.AggressiveInlining)]
34         protected override uint GetSize(uint node) => Links[node].SizeAsSource;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override void SetSize(uint node, uint size) => Links[node].SizeAsSource = size;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override uint GetTreeRoot() => Header->RootAsSource;
41
42         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

39     protected override uint GetBasePartValue(uint link) => Links[link].Source;
40
41     [MethodImpl(MethodImplOptions.AggressiveInlining)]
42     protected override bool FirstIsToLeftOfSecond(uint firstSource, uint firstTarget,
43         ↪ uint secondSource, uint secondTarget)
44         => firstSource < secondSource || (firstSource == secondSource && firstTarget <
45         ↪ secondTarget);
46
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     protected override bool FirstIsToTheRightOfSecond(uint firstSource, uint firstTarget,
49         ↪ uint secondSource, uint secondTarget)
50         => firstSource > secondSource || (firstSource == secondSource && firstTarget >
51         ↪ secondTarget);
52
53     [MethodImpl(MethodImplOptions.AggressiveInlining)]
54     protected override void ClearNode(uint node)
55     {
56         ref var link = ref Links[node];
57         link.LeftAsSource = 0U;
58         link.RightAsSource = 0U;
59         link.SizeAsSource = 0U;
60     }
61 }
62 }

```

1.93 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt32LinksTargetsRecursionlessSizeBalancedTree

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Specific
6  {
7      public unsafe class UInt32LinksTargetsRecursionlessSizeBalancedTreeMethods :
8          ↪ UInt32LinksRecursionlessSizeBalancedTreeMethodsBase
9      {
10
11         public UInt32LinksTargetsRecursionlessSizeBalancedTreeMethods(LinksConstants<uint>
12             ↪ constants, RawLink<uint>* links, LinksHeader<uint>* header) : base(constants, links,
13             ↪ header) { }
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref uint GetLeftReference(uint node) => ref Links[node].LeftAsTarget;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override ref uint GetRightReference(uint node) => ref
20             ↪ Links[node].RightAsTarget;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override uint GetLeft(uint node) => Links[node].LeftAsTarget;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override uint GetRight(uint node) => Links[node].RightAsTarget;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override void SetLeft(uint node, uint left) => Links[node].LeftAsTarget = left;
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         protected override void SetRight(uint node, uint right) => Links[node].RightAsTarget =
33             ↪ right;
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         protected override uint GetSize(uint node) => Links[node].SizeAsTarget;
37
38         [MethodImpl(MethodImplOptions.AggressiveInlining)]
39         protected override void SetSize(uint node, uint size) => Links[node].SizeAsTarget = size;
40
41         [MethodImpl(MethodImplOptions.AggressiveInlining)]
42         protected override uint GetTreeRoot() => Header->RootAsTarget;
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         protected override uint GetBasePartValue(uint link) => Links[link].Target;
46
47         [MethodImpl(MethodImplOptions.AggressiveInlining)]
48         protected override bool FirstIsToLeftOfSecond(uint firstSource, uint firstTarget,
49             ↪ uint secondSource, uint secondTarget)
50             => firstTarget < secondTarget || (firstTarget == secondTarget && firstSource <
51             ↪ secondSource);
52
53         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

46     protected override bool FirstIsToTheRightOfSecond(uint firstSource, uint firstTarget,
47         ↪ uint secondSource, uint secondTarget)
48         => firstTarget > secondTarget || (firstTarget == secondTarget && firstSource >
49             ↪ secondSource);
50
51     [MethodImpl(MethodImplOptions.AggressiveInlining)]
52     protected override void ClearNode(uint node)
53     {
54         ref var link = ref Links[node];
55         link.LeftAsTarget = 0U;
56         link.RightAsTarget = 0U;
57         link.SizeAsTarget = 0U;
58     }
59 }

```

1.94 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt32LinksTargetsSizeBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Specific
6  {
7      public unsafe class UInt32LinksTargetsSizeBalancedTreeMethods :
8          ↪ UInt32LinksSizeBalancedTreeMethodsBase
9      {
10         public UInt32LinksTargetsSizeBalancedTreeMethods(LinksConstants<uint> constants,
11             ↪ RawLink<uint>* links, LinksHeader<uint>* header) : base(constants, links, header) { }
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         protected override ref uint GetLeftReference(uint node) => ref Links[node].LeftAsTarget;
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         protected override ref uint GetRightReference(uint node) => ref
18             ↪ Links[node].RightAsTarget;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         protected override uint GetLeft(uint node) => Links[node].LeftAsTarget;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override uint GetRight(uint node) => Links[node].RightAsTarget;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         protected override void SetLeft(uint node, uint left) => Links[node].LeftAsTarget = left;
28
29         [MethodImpl(MethodImplOptions.AggressiveInlining)]
30         protected override void SetRight(uint node, uint right) => Links[node].RightAsTarget =
31             ↪ right;
32
33         [MethodImpl(MethodImplOptions.AggressiveInlining)]
34         protected override uint GetSize(uint node) => Links[node].SizeAsTarget;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override void SetSize(uint node, uint size) => Links[node].SizeAsTarget = size;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override uint GetTreeRoot() => Header->RootAsTarget;
41
42         [MethodImpl(MethodImplOptions.AggressiveInlining)]
43         protected override uint GetBasePartValue(uint link) => Links[link].Target;
44
45         [MethodImpl(MethodImplOptions.AggressiveInlining)]
46         protected override bool FirstIsToTheLeftOfSecond(uint firstSource, uint firstTarget,
47             ↪ uint secondSource, uint secondTarget)
48             => firstTarget < secondTarget || (firstTarget == secondTarget && firstSource <
49                 ↪ secondSource);
50
51         [MethodImpl(MethodImplOptions.AggressiveInlining)]
52         protected override bool FirstIsToTheRightOfSecond(uint firstSource, uint firstTarget,
53             ↪ uint secondSource, uint secondTarget)
54             => firstTarget > secondTarget || (firstTarget == secondTarget && firstSource >
55                 ↪ secondSource);
56
57         [MethodImpl(MethodImplOptions.AggressiveInlining)]
58         protected override void ClearNode(uint node)
59         {
60             ref var link = ref Links[node];
61             link.LeftAsTarget = 0U;
62             link.RightAsTarget = 0U;

```

```

55         link.SizeAsTarget = 0U;
56     }
57 }
58 }

```

1.95 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt32UnitedMemoryLinks.cs

```

1  using System;
2  using System.Runtime.CompilerServices;
3  using Platform.Memory;
4  using Platform.Singletons;
5  using Platform.Data.Doublets.Memory.United.Generic;
6
7  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9  namespace Platform.Data.Doublets.Memory.United.Specific
10 {
11     /// <summary>
12     /// <para>Represents a low-level implementation of direct access to resizable memory, for
13     ///   ↳ organizing the storage of links with addresses represented as <see cref="uint" />.</para>
14     /// <para>Представляет низкоуровневую реализация прямого доступа к памяти с переменным
15     ///   ↳ размером, для организации хранения связей с адресами представленными в виде <see
16     ///   ↳ cref="uint"/>.</para>
17     /// </summary>
18     public unsafe class UInt32UnitedMemoryLinks : UnitedMemoryLinksBase<uint>
19     {
20         private readonly Func<ILinksTreeMethods<uint>> _createSourceTreeMethods;
21         private readonly Func<ILinksTreeMethods<uint>> _createTargetTreeMethods;
22         private LinksHeader<uint>* _header;
23         private RawLink<uint>* _links;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         public UInt32UnitedMemoryLinks(string address) : this(address, DefaultLinksSizeStep) { }
27
28         /// <summary>
29         /// Создаёт экземпляр базы данных Links в файле по указанному адресу, с указанным
30         ///   ↳ минимальным шагом расширения базы данных.
31         /// </summary>
32         /// <param name="address">Полный путь к файлу базы данных.</param>
33         /// <param name="memoryReservationStep">Минимальный шаг расширения базы данных в
34         ///   ↳ байтах.</param>
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         public UInt32UnitedMemoryLinks(string address, long memoryReservationStep) : this(new
37             ↳ FileMappedResizableDirectMemory(address, memoryReservationStep),
38             ↳ memoryReservationStep) { }
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         public UInt32UnitedMemoryLinks(IResizableDirectMemory memory) : this(memory,
42             ↳ DefaultLinksSizeStep) { }
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         public UInt32UnitedMemoryLinks(IResizableDirectMemory memory, long
46             ↳ memoryReservationStep) : this(memory, memoryReservationStep,
47             ↳ Default<LinksConstants<uint>>.Instance, IndexTreeType.Default) { }
48
49         [MethodImpl(MethodImplOptions.AggressiveInlining)]
50         public UInt32UnitedMemoryLinks(IResizableDirectMemory memory, long
51             ↳ memoryReservationStep, LinksConstants<uint> constants, IndexTreeType indexTreeType)
52             ↳ : base(memory, memoryReservationStep, constants)
53         {
54             if (indexTreeType == IndexTreeType.SizeBalancedTree)
55             {
56                 _createSourceTreeMethods = () => new
57                     ↳ UInt32LinksSourcesSizeBalancedTreeMethods(Constants, _links, _header);
58                 _createTargetTreeMethods = () => new
59                     ↳ UInt32LinksTargetsSizeBalancedTreeMethods(Constants, _links, _header);
60             }
61             else
62             {
63                 _createSourceTreeMethods = () => new
64                     ↳ UInt32LinksSourcesRecursionlessSizeBalancedTreeMethods(Constants, _links,
65                     ↳ _header);
66                 _createTargetTreeMethods = () => new
67                     ↳ UInt32LinksTargetsRecursionlessSizeBalancedTreeMethods(Constants, _links,
68                     ↳ _header);
69             }
70             Init(memory, memoryReservationStep);
71         }
72     }
73 }

```

```

55 [MethodImpl(MethodImplOptions.AggressiveInlining)]
56 protected override void SetPointers(IResizableDirectMemory memory)
57 {
58     _header = (LinksHeader<uint>*)memory.Pointer;
59     _links = (RawLink<uint>*)memory.Pointer;
60     SourcesTreeMethods = _createSourceTreeMethods();
61     TargetsTreeMethods = _createTargetTreeMethods();
62     UnusedLinksListMethods = new UInt32UnusedLinksListMethods(_links, _header);
63 }
64
65 [MethodImpl(MethodImplOptions.AggressiveInlining)]
66 protected override void ResetPointers()
67 {
68     base.ResetPointers();
69     _links = null;
70     _header = null;
71 }
72
73 [MethodImpl(MethodImplOptions.AggressiveInlining)]
74 protected override ref LinksHeader<uint> GetHeaderReference() => ref *_header;
75
76 [MethodImpl(MethodImplOptions.AggressiveInlining)]
77 protected override ref RawLink<uint> GetLinkReference(uint linkIndex) => ref
    ↳ _links[linkIndex];
78
79 [MethodImpl(MethodImplOptions.AggressiveInlining)]
80 protected override bool AreEqual(uint first, uint second) => first == second;
81
82 [MethodImpl(MethodImplOptions.AggressiveInlining)]
83 protected override bool LessThan(uint first, uint second) => first < second;
84
85 [MethodImpl(MethodImplOptions.AggressiveInlining)]
86 protected override bool LessOrEqualThan(uint first, uint second) => first <= second;
87
88 [MethodImpl(MethodImplOptions.AggressiveInlining)]
89 protected override bool GreaterThan(uint first, uint second) => first > second;
90
91 [MethodImpl(MethodImplOptions.AggressiveInlining)]
92 protected override bool GreaterOrEqualThan(uint first, uint second) => first >= second;
93
94 [MethodImpl(MethodImplOptions.AggressiveInlining)]
95 protected override uint GetZero() => 0U;
96
97 [MethodImpl(MethodImplOptions.AggressiveInlining)]
98 protected override uint GetOne() => 1U;
99
100 [MethodImpl(MethodImplOptions.AggressiveInlining)]
101 protected override long ConvertToInt64(uint value) => (long)value;
102
103 [MethodImpl(MethodImplOptions.AggressiveInlining)]
104 protected override uint ConvertToAddress(long value) => (uint)value;
105
106 [MethodImpl(MethodImplOptions.AggressiveInlining)]
107 protected override uint Add(uint first, uint second) => first + second;
108
109 [MethodImpl(MethodImplOptions.AggressiveInlining)]
110 protected override uint Subtract(uint first, uint second) => first - second;
111
112 [MethodImpl(MethodImplOptions.AggressiveInlining)]
113 protected override uint Increment(uint link) => ++link;
114
115 [MethodImpl(MethodImplOptions.AggressiveInlining)]
116 protected override uint Decrement(uint link) => --link;
117 }
118 }

```

1.96 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt32UnusedLinksListMethods.cs

```

1 using System.Runtime.CompilerServices;
2 using Platform.Data.Doublets.Memory.United.Generic;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Memory.United.Specific
7 {
8     public unsafe class UInt32UnusedLinksListMethods : UnusedLinksListMethods<uint>
9     {
10         private readonly RawLink<uint>* _links;
11         private readonly LinksHeader<uint>* _header;
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```



```

14     public UInt32UnusedLinksListMethods(RawLink<uint>* links, LinksHeader<uint>* header)
15         : base((byte*)links, (byte*)header)
16     {
17         _links = links;
18         _header = header;
19     }
20
21     [MethodImpl(MethodImplOptions.AggressiveInlining)]
22     protected override ref RawLink<uint> GetLinkReference(uint link) => ref _links[link];
23
24     [MethodImpl(MethodImplOptions.AggressiveInlining)]
25     protected override ref LinksHeader<uint> GetHeaderReference() => ref *_header;
26 }
27 }

```

1.97 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt64LinksAvlBalancedTreeMethodsBase.cs

```

1  using System.Runtime.CompilerServices;
2  using Platform.Data.Doublets.Memory.United.Generic;
3  using static System.Runtime.CompilerServices.Unsafe;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Memory.United.Specific
8  {
9      public unsafe abstract class UInt64LinksAvlBalancedTreeMethodsBase :
10         ↳ LinksAvlBalancedTreeMethodsBase<ulong>
11     {
12         protected new readonly RawLink<ulong>* Links;
13         protected new readonly LinksHeader<ulong>* Header;
14
15         protected UInt64LinksAvlBalancedTreeMethodsBase(LinksConstants<ulong> constants,
16         ↳ RawLink<ulong>* links, LinksHeader<ulong>* header)
17             : base(constants, (byte*)links, (byte*)header)
18         {
19             Links = links;
20             Header = header;
21         }
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override ulong GetZero() => OUL;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         protected override bool EqualToZero(ulong value) => value == OUL;
28
29         [MethodImpl(MethodImplOptions.AggressiveInlining)]
30         protected override bool AreEqual(ulong first, ulong second) => first == second;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override bool GreaterThanZero(ulong value) => value > OUL;
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         protected override bool GreaterThan(ulong first, ulong second) => first > second;
37
38         [MethodImpl(MethodImplOptions.AggressiveInlining)]
39         protected override bool GreaterOrEqualThan(ulong first, ulong second) => first >= second;
40
41         [MethodImpl(MethodImplOptions.AggressiveInlining)]
42         protected override bool GreaterOrEqualThanZero(ulong value) => true; // value >= 0 is
43         ↳ always true for ulong
44
45         [MethodImpl(MethodImplOptions.AggressiveInlining)]
46         protected override bool LessOrEqualThanZero(ulong value) => value == OUL; // value is
47         ↳ always >= 0 for ulong
48
49         [MethodImpl(MethodImplOptions.AggressiveInlining)]
50         protected override bool LessOrEqualThan(ulong first, ulong second) => first <= second;
51
52         [MethodImpl(MethodImplOptions.AggressiveInlining)]
53         protected override bool LessThanZero(ulong value) => false; // value < 0 is always false
54         ↳ for ulong
55
56         [MethodImpl(MethodImplOptions.AggressiveInlining)]
57         protected override bool LessThan(ulong first, ulong second) => first < second;
58
59         [MethodImpl(MethodImplOptions.AggressiveInlining)]
60         protected override ulong Increment(ulong value) => ++value;
61
62         [MethodImpl(MethodImplOptions.AggressiveInlining)]
63         protected override ulong Decrement(ulong value) => --value;
64     }
65 }

```

```

60 [MethodImpl(MethodImplOptions.AggressiveInlining)]
61 protected override ulong Add(ulong first, ulong second) => first + second;
62
63 [MethodImpl(MethodImplOptions.AggressiveInlining)]
64 protected override ulong Subtract(ulong first, ulong second) => first - second;
65
66 [MethodImpl(MethodImplOptions.AggressiveInlining)]
67 protected override bool FirstIsToTheLeftOfSecond(ulong first, ulong second)
68 {
69     ref var firstLink = ref Links[first];
70     ref var secondLink = ref Links[second];
71     return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
72         ↪ secondLink.Source, secondLink.Target);
73 }
74
75 [MethodImpl(MethodImplOptions.AggressiveInlining)]
76 protected override bool FirstIsToTheRightOfSecond(ulong first, ulong second)
77 {
78     ref var firstLink = ref Links[first];
79     ref var secondLink = ref Links[second];
80     return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
81         ↪ secondLink.Source, secondLink.Target);
82 }
83
84 [MethodImpl(MethodImplOptions.AggressiveInlining)]
85 protected override ulong GetSizeValue(ulong value) => (value & 4294967264UL) >> 5;
86
87 [MethodImpl(MethodImplOptions.AggressiveInlining)]
88 protected override void SetSizeValue(ref ulong storedValue, ulong size) => storedValue =
89     ↪ storedValue & 31UL | (size & 134217727UL) << 5;
90
91 [MethodImpl(MethodImplOptions.AggressiveInlining)]
92 protected override bool GetLeftIsChildValue(ulong value) => (value & 16UL) >> 4 == 1UL;
93
94 [MethodImpl(MethodImplOptions.AggressiveInlining)]
95 protected override void SetLeftIsChildValue(ref ulong storedValue, bool value) =>
96     ↪ storedValue = storedValue & 4294967279UL | (As<bool, byte>(ref value) & 1UL) << 4;
97
98 [MethodImpl(MethodImplOptions.AggressiveInlining)]
99 protected override bool GetRightIsChildValue(ulong value) => (value & 8UL) >> 3 == 1UL;
100
101 [MethodImpl(MethodImplOptions.AggressiveInlining)]
102 protected override sbyte GetBalanceValue(ulong value) => unchecked((sbyte)(value & 7UL |
103     ↪ 0xF8UL * ((value & 4UL) >> 2))); // if negative, then continue ones to the end of
104     ↪ sbyte
105
106 [MethodImpl(MethodImplOptions.AggressiveInlining)]
107 protected override void SetBalanceValue(ref ulong storedValue, sbyte value) =>
108     ↪ storedValue = unchecked(storedValue & 4294967288UL | (ulong)((byte)value >> 5 & 4 |
109     ↪ value & 3) & 7UL);
110
111 [MethodImpl(MethodImplOptions.AggressiveInlining)]
112 protected override ref LinksHeader<ulong> GetHeaderReference() => ref *Header;
113
114 [MethodImpl(MethodImplOptions.AggressiveInlining)]
115 protected override ref RawLink<ulong> GetLinkReference(ulong link) => ref Links[link];
116 }

```

1.98 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt64LinksRecursionlessSizeBalancedTreeMethods

```

1 using System.Runtime.CompilerServices;
2 using Platform.Data.Doublets.Memory.United.Generic;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Memory.United.Specific
7 {
8     public unsafe abstract class UInt64LinksRecursionlessSizeBalancedTreeMethodsBase :
9         ↪ LinksRecursionlessSizeBalancedTreeMethodsBase<ulong>
10     {
11         protected new readonly RawLink<ulong>* Links;
12         protected new readonly LinksHeader<ulong>* Header;
13
14         protected UInt64LinksRecursionlessSizeBalancedTreeMethodsBase(LinksConstants<ulong>
15             ↪ constants, RawLink<ulong>* links, LinksHeader<ulong>* header)

```

```

14         : base(constants, (byte*)links, (byte*)header)
15     {
16         Links = links;
17         Header = header;
18     }
19
20     [MethodImpl(MethodImplOptions.AggressiveInlining)]
21     protected override ulong GetZero() => OUL;
22
23     [MethodImpl(MethodImplOptions.AggressiveInlining)]
24     protected override bool EqualToZero(ulong value) => value == OUL;
25
26     [MethodImpl(MethodImplOptions.AggressiveInlining)]
27     protected override bool AreEqual(ulong first, ulong second) => first == second;
28
29     [MethodImpl(MethodImplOptions.AggressiveInlining)]
30     protected override bool GreaterThanZero(ulong value) => value > OUL;
31
32     [MethodImpl(MethodImplOptions.AggressiveInlining)]
33     protected override bool GreaterThan(ulong first, ulong second) => first > second;
34
35     [MethodImpl(MethodImplOptions.AggressiveInlining)]
36     protected override bool GreaterOrEqualThan(ulong first, ulong second) => first >= second;
37
38     [MethodImpl(MethodImplOptions.AggressiveInlining)]
39     protected override bool GreaterOrEqualThanZero(ulong value) => true; // value >= 0 is
    ↪ always true for ulong
40
41     [MethodImpl(MethodImplOptions.AggressiveInlining)]
42     protected override bool LessOrEqualThanZero(ulong value) => value == OUL; // value is
    ↪ always >= 0 for ulong
43
44     [MethodImpl(MethodImplOptions.AggressiveInlining)]
45     protected override bool LessOrEqualThan(ulong first, ulong second) => first <= second;
46
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     protected override bool LessThanZero(ulong value) => false; // value < 0 is always false
    ↪ for ulong
49
50     [MethodImpl(MethodImplOptions.AggressiveInlining)]
51     protected override bool LessThan(ulong first, ulong second) => first < second;
52
53     [MethodImpl(MethodImplOptions.AggressiveInlining)]
54     protected override ulong Increment(ulong value) => ++value;
55
56     [MethodImpl(MethodImplOptions.AggressiveInlining)]
57     protected override ulong Decrement(ulong value) => --value;
58
59     [MethodImpl(MethodImplOptions.AggressiveInlining)]
60     protected override ulong Add(ulong first, ulong second) => first + second;
61
62     [MethodImpl(MethodImplOptions.AggressiveInlining)]
63     protected override ulong Subtract(ulong first, ulong second) => first - second;
64
65     [MethodImpl(MethodImplOptions.AggressiveInlining)]
66     protected override bool FirstIsToTheLeftOfSecond(ulong first, ulong second)
67     {
68         ref var firstLink = ref Links[first];
69         ref var secondLink = ref Links[second];
70         return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
    ↪ secondLink.Source, secondLink.Target);
71     }
72
73     [MethodImpl(MethodImplOptions.AggressiveInlining)]
74     protected override bool FirstIsToTheRightOfSecond(ulong first, ulong second)
75     {
76         ref var firstLink = ref Links[first];
77         ref var secondLink = ref Links[second];
78         return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
    ↪ secondLink.Source, secondLink.Target);
79     }
80
81     [MethodImpl(MethodImplOptions.AggressiveInlining)]
82     protected override ref LinksHeader<ulong> GetHeaderReference() => ref *Header;
83
84     [MethodImpl(MethodImplOptions.AggressiveInlining)]
85     protected override ref RawLink<ulong> GetLinkReference(ulong link) => ref Links[link];
86 }
87 }

```

1.99 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt64LinksSizeBalancedTreeMethodsBase.cs

```
1 using System.Runtime.CompilerServices;
2 using Platform.Data.Doublets.Memory.United.Generic;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Memory.United.Specific
7 {
8     public unsafe abstract class UInt64LinksSizeBalancedTreeMethodsBase :
9         ↳ LinksSizeBalancedTreeMethodsBase<ulong>
10     {
11         protected new readonly RawLink<ulong>* Links;
12         protected new readonly LinksHeader<ulong>* Header;
13
14         protected UInt64LinksSizeBalancedTreeMethodsBase(LinksConstants<ulong> constants,
15             ↳ RawLink<ulong>* links, LinksHeader<ulong>* header)
16             : base(constants, (byte*)links, (byte*)header)
17         {
18             Links = links;
19             Header = header;
20
21             [MethodImpl(MethodImplOptions.AggressiveInlining)]
22             protected override ulong GetZero() => OUL;
23
24             [MethodImpl(MethodImplOptions.AggressiveInlining)]
25             protected override bool EqualToZero(ulong value) => value == OUL;
26
27             [MethodImpl(MethodImplOptions.AggressiveInlining)]
28             protected override bool AreEqual(ulong first, ulong second) => first == second;
29
30             [MethodImpl(MethodImplOptions.AggressiveInlining)]
31             protected override bool GreaterThanZero(ulong value) => value > OUL;
32
33             [MethodImpl(MethodImplOptions.AggressiveInlining)]
34             protected override bool GreaterThan(ulong first, ulong second) => first > second;
35
36             [MethodImpl(MethodImplOptions.AggressiveInlining)]
37             protected override bool GreaterOrEqualThan(ulong first, ulong second) => first >= second;
38
39             [MethodImpl(MethodImplOptions.AggressiveInlining)]
40             protected override bool GreaterOrEqualThanZero(ulong value) => true; // value >= 0 is
41             ↳ always true for ulong
42
43             [MethodImpl(MethodImplOptions.AggressiveInlining)]
44             protected override bool LessOrEqualThanZero(ulong value) => value == OUL; // value is
45             ↳ always >= 0 for ulong
46
47             [MethodImpl(MethodImplOptions.AggressiveInlining)]
48             protected override bool LessOrEqualThan(ulong first, ulong second) => first <= second;
49
50             [MethodImpl(MethodImplOptions.AggressiveInlining)]
51             protected override bool LessThanZero(ulong value) => false; // value < 0 is always false
52             ↳ for ulong
53
54             [MethodImpl(MethodImplOptions.AggressiveInlining)]
55             protected override bool LessThan(ulong first, ulong second) => first < second;
56
57             [MethodImpl(MethodImplOptions.AggressiveInlining)]
58             protected override ulong Increment(ulong value) => ++value;
59
60             [MethodImpl(MethodImplOptions.AggressiveInlining)]
61             protected override ulong Decrement(ulong value) => --value;
62
63             [MethodImpl(MethodImplOptions.AggressiveInlining)]
64             protected override ulong Add(ulong first, ulong second) => first + second;
65
66             [MethodImpl(MethodImplOptions.AggressiveInlining)]
67             protected override ulong Subtract(ulong first, ulong second) => first - second;
68
69             [MethodImpl(MethodImplOptions.AggressiveInlining)]
70             protected override bool FirstIsToTheLeftOfSecond(ulong first, ulong second)
71             {
72                 ref var firstLink = ref Links[first];
73                 ref var secondLink = ref Links[second];
74                 return FirstIsToTheLeftOfSecond(firstLink.Source, firstLink.Target,
75                     ↳ secondLink.Source, secondLink.Target);
76             }
77
78             [MethodImpl(MethodImplOptions.AggressiveInlining)]
79         }
80     }
81 }
```

```

74     protected override bool FirstIsToTheRightOfSecond(ulong first, ulong second)
75     {
76         ref var firstLink = ref Links[first];
77         ref var secondLink = ref Links[second];
78         return FirstIsToTheRightOfSecond(firstLink.Source, firstLink.Target,
79             ↪ secondLink.Source, secondLink.Target);
80     }
81     [MethodImpl(MethodImplOptions.AggressiveInlining)]
82     protected override ref LinksHeader<ulong> GetHeaderReference() => ref *Header;
83
84     [MethodImpl(MethodImplOptions.AggressiveInlining)]
85     protected override ref RawLink<ulong> GetLinkReference(ulong link) => ref Links[link];
86 }
87 }

```

1.100 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt64LinksSourcesAvlBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Specific
6  {
7      public unsafe class UInt64LinksSourcesAvlBalancedTreeMethods :
8          ↪ UInt64LinksAvlBalancedTreeMethodsBase
9      {
10
11         public UInt64LinksSourcesAvlBalancedTreeMethods(LinksConstants<ulong> constants,
12             ↪ RawLink<ulong>* links, LinksHeader<ulong>* header) : base(constants, links, header)
13             ↪ { }
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         protected override ref ulong GetLeftReference(ulong node) => ref
17             ↪ Links[node].LeftAsSource;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         protected override ref ulong GetRightReference(ulong node) => ref
21             ↪ Links[node].RightAsSource;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override ulong GetLeft(ulong node) => Links[node].LeftAsSource;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         protected override ulong GetRight(ulong node) => Links[node].RightAsSource;
28
29         [MethodImpl(MethodImplOptions.AggressiveInlining)]
30         protected override void SetLeft(ulong node, ulong left) => Links[node].LeftAsSource =
31             ↪ left;
32
33         [MethodImpl(MethodImplOptions.AggressiveInlining)]
34         protected override void SetRight(ulong node, ulong right) => Links[node].RightAsSource =
35             ↪ right;
36
37         [MethodImpl(MethodImplOptions.AggressiveInlining)]
38         protected override ulong GetSize(ulong node) => GetSizeValue(Links[node].SizeAsSource);
39
40         [MethodImpl(MethodImplOptions.AggressiveInlining)]
41         protected override void SetSize(ulong node, ulong size) => SetSizeValue(ref
42             ↪ Links[node].SizeAsSource, size);
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         protected override bool GetLeftIsChild(ulong node) =>
46             ↪ GetLeftIsChildValue(Links[node].SizeAsSource);
47
48         // [MethodImpl(MethodImplOptions.AggressiveInlining)]
49         // protected override bool GetLeftIsChild(ulong node) => IsChild(node, GetLeft(node));
50
51         [MethodImpl(MethodImplOptions.AggressiveInlining)]
52         protected override void SetLeftIsChild(ulong node, bool value) =>
53             ↪ SetLeftIsChildValue(ref Links[node].SizeAsSource, value);
54
55         [MethodImpl(MethodImplOptions.AggressiveInlining)]
56         protected override bool GetRightIsChild(ulong node) =>
57             ↪ GetRightIsChildValue(Links[node].SizeAsSource);
58
59         // [MethodImpl(MethodImplOptions.AggressiveInlining)]
60         // protected override bool GetRightIsChild(ulong node) => IsChild(node, GetRight(node));
61
62         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

51     protected override void SetRightIsChild(ulong node, bool value) =>
52         ↳ SetRightIsChildValue(ref Links[node].SizeAsSource, value);
53
54     [MethodImpl(MethodImplOptions.AggressiveInlining)]
55     protected override sbyte GetBalance(ulong node) =>
56         ↳ GetBalanceValue(Links[node].SizeAsSource);
57
58     [MethodImpl(MethodImplOptions.AggressiveInlining)]
59     protected override void SetBalance(ulong node, sbyte value) => SetBalanceValue(ref
60         ↳ Links[node].SizeAsSource, value);
61
62     [MethodImpl(MethodImplOptions.AggressiveInlining)]
63     protected override ulong GetTreeRoot() => Header->RootAsSource;
64
65     [MethodImpl(MethodImplOptions.AggressiveInlining)]
66     protected override ulong GetBasePartValue(ulong link) => Links[link].Source;
67
68     [MethodImpl(MethodImplOptions.AggressiveInlining)]
69     protected override bool FirstIsToTheLeftOfSecond(ulong firstSource, ulong firstTarget,
70         ↳ ulong secondSource, ulong secondTarget)
71         => firstSource < secondSource || (firstSource == secondSource && firstTarget <
72             ↳ secondTarget);
73
74     [MethodImpl(MethodImplOptions.AggressiveInlining)]
75     protected override bool FirstIsToTheRightOfSecond(ulong firstSource, ulong firstTarget,
76         ↳ ulong secondSource, ulong secondTarget)
77         => firstSource > secondSource || (firstSource == secondSource && firstTarget >
78             ↳ secondTarget);
79
80     [MethodImpl(MethodImplOptions.AggressiveInlining)]
81     protected override void ClearNode(ulong node)
82     {
83         ref var link = ref Links[node];
84         link.LeftAsSource = OUL;
85         link.RightAsSource = OUL;
86         link.SizeAsSource = OUL;
87     }
88 }

```

1.101 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt64LinksSourcesRecursionlessSizeBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Specific
6  {
7      public unsafe class UInt64LinksSourcesRecursionlessSizeBalancedTreeMethods :
8          ↳ UInt64LinksRecursionlessSizeBalancedTreeMethodsBase
9      {
10         public UInt64LinksSourcesRecursionlessSizeBalancedTreeMethods(LinksConstants<ulong>
11             ↳ constants, RawLink<ulong>* links, LinksHeader<ulong>* header) : base(constants,
12             ↳ links, header) { }
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         protected override ref ulong GetLeftReference(ulong node) => ref
16             ↳ Links[node].LeftAsSource;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override ref ulong GetRightReference(ulong node) => ref
20             ↳ Links[node].RightAsSource;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override ulong GetLeft(ulong node) => Links[node].LeftAsSource;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override ulong GetRight(ulong node) => Links[node].RightAsSource;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override void SetLeft(ulong node, ulong left) => Links[node].LeftAsSource =
30             ↳ left;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override void SetRight(ulong node, ulong right) => Links[node].RightAsSource =
34             ↳ right;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override ulong GetSize(ulong node) => Links[node].SizeAsSource;
38     }
39 }

```

```

32     [MethodImpl(MethodImplOptions.AggressiveInlining)]
33     protected override void SetSize(ulong node, ulong size) => Links[node].SizeAsSource =
    ↪ size;
34
35     [MethodImpl(MethodImplOptions.AggressiveInlining)]
36     protected override ulong GetTreeRoot() => Header->RootAsSource;
37
38     [MethodImpl(MethodImplOptions.AggressiveInlining)]
39     protected override ulong GetBasePartValue(ulong link) => Links[link].Source;
40
41     [MethodImpl(MethodImplOptions.AggressiveInlining)]
42     protected override bool FirstIsToTheLeftOfSecond(ulong firstSource, ulong firstTarget,
    ↪ ulong secondSource, ulong secondTarget)
43     => firstSource < secondSource || (firstSource == secondSource && firstTarget <
    ↪ secondTarget);
44
45     [MethodImpl(MethodImplOptions.AggressiveInlining)]
46     protected override bool FirstIsToTheRightOfSecond(ulong firstSource, ulong firstTarget,
    ↪ ulong secondSource, ulong secondTarget)
47     => firstSource > secondSource || (firstSource == secondSource && firstTarget >
    ↪ secondTarget);
48
49     [MethodImpl(MethodImplOptions.AggressiveInlining)]
50     protected override void ClearNode(ulong node)
51     {
52         ref var link = ref Links[node];
53         link.LeftAsSource = OUL;
54         link.RightAsSource = OUL;
55         link.SizeAsSource = OUL;
56     }
57 }
58 }

```

1.102 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt64LinksSourcesSizeBalancedTreeMethods.c

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Specific
6  {
7      public unsafe class UInt64LinksSourcesSizeBalancedTreeMethods :
    ↪ UInt64LinksSizeBalancedTreeMethodsBase
8      {
9          public UInt64LinksSourcesSizeBalancedTreeMethods(LinksConstants<ulong> constants,
    ↪ RawLink<ulong>* links, LinksHeader<ulong>* header) : base(constants, links, header)
    ↪ { }
10
11         [MethodImpl(MethodImplOptions.AggressiveInlining)]
12         protected override ref ulong GetLeftReference(ulong node) => ref
    ↪ Links[node].LeftAsSource;
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         protected override ref ulong GetRightReference(ulong node) => ref
    ↪ Links[node].RightAsSource;
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         protected override ulong GetLeft(ulong node) => Links[node].LeftAsSource;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         protected override ulong GetRight(ulong node) => Links[node].RightAsSource;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         protected override void SetLeft(ulong node, ulong left) => Links[node].LeftAsSource =
    ↪ left;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         protected override void SetRight(ulong node, ulong right) => Links[node].RightAsSource =
    ↪ right;
28
29         [MethodImpl(MethodImplOptions.AggressiveInlining)]
30         protected override ulong GetSize(ulong node) => Links[node].SizeAsSource;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override void SetSize(ulong node, ulong size) => Links[node].SizeAsSource =
    ↪ size;
34
35         [MethodImpl(MethodImplOptions.AggressiveInlining)]
36         protected override ulong GetTreeRoot() => Header->RootAsSource;
37

```

```

38 [MethodImpl(MethodImplOptions.AggressiveInlining)]
39 protected override ulong GetBasePartValue(ulong link) => Links[link].Source;
40
41 [MethodImpl(MethodImplOptions.AggressiveInlining)]
42 protected override bool FirstIsToLeftOfSecond(ulong firstSource, ulong firstTarget,
43     ↳ ulong secondSource, ulong secondTarget)
44     => firstSource < secondSource || (firstSource == secondSource && firstTarget <
45     ↳ secondTarget);
46
47 [MethodImpl(MethodImplOptions.AggressiveInlining)]
48 protected override bool FirstIsToTheRightOfSecond(ulong firstSource, ulong firstTarget,
49     ↳ ulong secondSource, ulong secondTarget)
50     => firstSource > secondSource || (firstSource == secondSource && firstTarget >
51     ↳ secondTarget);
52
53 [MethodImpl(MethodImplOptions.AggressiveInlining)]
54 protected override void ClearNode(ulong node)
55 {
56     ref var link = ref Links[node];
57     link.LeftAsSource = OUL;
58     link.RightAsSource = OUL;
59     link.SizeAsSource = OUL;
60 }
61
62 }
63
64 }

```

1.103 ./.csharp/Platform.Data.Doublets/Memory/United/Specific/UInt64LinksTargetsAvlBalancedTreeMethods.cs

```

1 using System.Runtime.CompilerServices;
2
3 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5 namespace Platform.Data.Doublets.Memory.United.Specific
6 {
7     public unsafe class UInt64LinksTargetsAvlBalancedTreeMethods :
8         ↳ UInt64LinksAvlBalancedTreeMethodsBase
9     {
10         public UInt64LinksTargetsAvlBalancedTreeMethods(LinksConstants<ulong> constants,
11             ↳ RawLink<ulong>* links, LinksHeader<ulong>* header) : base(constants, links, header)
12             ↳ { }
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         protected override ref ulong GetLeftReference(ulong node) => ref
16             ↳ Links[node].LeftAsTarget;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override ref ulong GetRightReference(ulong node) => ref
20             ↳ Links[node].RightAsTarget;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override ulong GetLeft(ulong node) => Links[node].LeftAsTarget;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override ulong GetRight(ulong node) => Links[node].RightAsTarget;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override void SetLeft(ulong node, ulong left) => Links[node].LeftAsTarget =
30             ↳ left;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override void SetRight(ulong node, ulong right) => Links[node].RightAsTarget =
34             ↳ right;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override ulong GetSize(ulong node) => GetSizeValue(Links[node].SizeAsTarget);
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override void SetSize(ulong node, ulong size) => SetSizeValue(ref
41             ↳ Links[node].SizeAsTarget, size);
42
43         [MethodImpl(MethodImplOptions.AggressiveInlining)]
44         protected override bool GetLeftIsChild(ulong node) =>
45             ↳ GetLeftIsChildValue(Links[node].SizeAsTarget);
46
47         [MethodImpl(MethodImplOptions.AggressiveInlining)]
48         protected override void SetLeftIsChild(ulong node, bool value) =>
49             ↳ SetLeftIsChildValue(ref Links[node].SizeAsTarget, value);
50
51         [MethodImpl(MethodImplOptions.AggressiveInlining)]
52     }
53 }

```



```

42     protected override bool GetRightIsChild(ulong node) =>
43         ↳ GetRightIsChildValue(Links[node].SizeAsTarget);
44
45     [MethodImpl(MethodImplOptions.AggressiveInlining)]
46     protected override void SetRightIsChild(ulong node, bool value) =>
47         ↳ SetRightIsChildValue(ref Links[node].SizeAsTarget, value);
48
49     [MethodImpl(MethodImplOptions.AggressiveInlining)]
50     protected override sbyte GetBalance(ulong node) =>
51         ↳ GetBalanceValue(Links[node].SizeAsTarget);
52
53     [MethodImpl(MethodImplOptions.AggressiveInlining)]
54     protected override void SetBalance(ulong node, sbyte value) => SetBalanceValue(ref
55         ↳ Links[node].SizeAsTarget, value);
56
57     [MethodImpl(MethodImplOptions.AggressiveInlining)]
58     protected override ulong GetTreeRoot() => Header->RootAsTarget;
59
60     [MethodImpl(MethodImplOptions.AggressiveInlining)]
61     protected override ulong GetBasePartValue(ulong link) => Links[link].Target;
62
63     [MethodImpl(MethodImplOptions.AggressiveInlining)]
64     protected override bool FirstIsToTheLeftOfSecond(ulong firstSource, ulong firstTarget,
65         ↳ ulong secondSource, ulong secondTarget)
66         => firstTarget < secondTarget || (firstTarget == secondTarget && firstSource <
67         ↳ secondSource);
68
69     [MethodImpl(MethodImplOptions.AggressiveInlining)]
70     protected override bool FirstIsToTheRightOfSecond(ulong firstSource, ulong firstTarget,
71         ↳ ulong secondSource, ulong secondTarget)
72         => firstTarget > secondTarget || (firstTarget == secondTarget && firstSource >
73         ↳ secondSource);
74
75     [MethodImpl(MethodImplOptions.AggressiveInlining)]
76     protected override void ClearNode(ulong node)
77     {
78         ref var link = ref Links[node];
79         link.LeftAsTarget = OUL;
80         link.RightAsTarget = OUL;
81         link.SizeAsTarget = OUL;
82     }
83 }

```

1.104 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt64LinksTargetsRecursionlessSizeBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Specific
6  {
7      public unsafe class UInt64LinksTargetsRecursionlessSizeBalancedTreeMethods :
8          ↳ UInt64LinksRecursionlessSizeBalancedTreeMethodsBase
9      {
10         public UInt64LinksTargetsRecursionlessSizeBalancedTreeMethods(LinksConstants<ulong>
11             ↳ constants, RawLink<ulong>* links, LinksHeader<ulong>* header) : base(constants,
12             ↳ links, header) { }
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         protected override ref ulong GetLeftReference(ulong node) => ref
16             ↳ Links[node].LeftAsTarget;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override ref ulong GetRightReference(ulong node) => ref
20             ↳ Links[node].RightAsTarget;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override ulong GetLeft(ulong node) => Links[node].LeftAsTarget;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override ulong GetRight(ulong node) => Links[node].RightAsTarget;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override void SetLeft(ulong node, ulong left) => Links[node].LeftAsTarget =
30             ↳ left;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override void SetRight(ulong node, ulong right) => Links[node].RightAsTarget =
34             ↳ right;

```

```

28     [MethodImpl(MethodImplOptions.AggressiveInlining)]
29     protected override ulong GetSize(ulong node) => Links[node].SizeAsTarget;
30
31     [MethodImpl(MethodImplOptions.AggressiveInlining)]
32     protected override void SetSize(ulong node, ulong size) => Links[node].SizeAsTarget =
33         size;
34
35     [MethodImpl(MethodImplOptions.AggressiveInlining)]
36     protected override ulong GetTreeRoot() => Header->RootAsTarget;
37
38     [MethodImpl(MethodImplOptions.AggressiveInlining)]
39     protected override ulong GetBasePartValue(ulong link) => Links[link].Target;
40
41     [MethodImpl(MethodImplOptions.AggressiveInlining)]
42     protected override bool FirstIsToTheLeftOfSecond(ulong firstSource, ulong firstTarget,
43         ↪ ulong secondSource, ulong secondTarget)
44         => firstTarget < secondTarget || (firstTarget == secondTarget && firstSource <
45             ↪ secondSource);
46
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     protected override bool FirstIsToTheRightOfSecond(ulong firstSource, ulong firstTarget,
49         ↪ ulong secondSource, ulong secondTarget)
50         => firstTarget > secondTarget || (firstTarget == secondTarget && firstSource >
51             ↪ secondSource);
52
53     [MethodImpl(MethodImplOptions.AggressiveInlining)]
54     protected override void ClearNode(ulong node)
55     {
56         ref var link = ref Links[node];
57         link.LeftAsTarget = OUL;
58         link.RightAsTarget = OUL;
59         link.SizeAsTarget = OUL;
60     }
61 }

```

1.105 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt64LinksTargetsSizeBalancedTreeMethods.cs

```

1  using System.Runtime.CompilerServices;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Memory.United.Specific
6  {
7      public unsafe class UInt64LinksTargetsSizeBalancedTreeMethods :
8          ↪ UInt64LinksSizeBalancedTreeMethodsBase
9      {
10         public UInt64LinksTargetsSizeBalancedTreeMethods(LinksConstants<ulong> constants,
11             ↪ RawLink<ulong>* links, LinksHeader<ulong>* header) : base(constants, links, header)
12             ↪ { }
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         protected override ref ulong GetLeftReference(ulong node) => ref
16             ↪ Links[node].LeftAsTarget;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         protected override ref ulong GetRightReference(ulong node) => ref
20             ↪ Links[node].RightAsTarget;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         protected override ulong GetLeft(ulong node) => Links[node].LeftAsTarget;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         protected override ulong GetRight(ulong node) => Links[node].RightAsTarget;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override void SetLeft(ulong node, ulong left) => Links[node].LeftAsTarget =
30             ↪ left;
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         protected override void SetRight(ulong node, ulong right) => Links[node].RightAsTarget =
34             ↪ right;
35
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         protected override ulong GetSize(ulong node) => Links[node].SizeAsTarget;
38
39         [MethodImpl(MethodImplOptions.AggressiveInlining)]
40         protected override void SetSize(ulong node, ulong size) => Links[node].SizeAsTarget =
41             ↪ size;
42     }
43 }

```

```

34     [MethodImpl(MethodImplOptions.AggressiveInlining)]
35     protected override ulong GetTreeRoot() => Header->RootAsTarget;
36
37     [MethodImpl(MethodImplOptions.AggressiveInlining)]
38     protected override ulong GetBasePartValue(ulong link) => Links[link].Target;
39
40     [MethodImpl(MethodImplOptions.AggressiveInlining)]
41     protected override bool FirstIsToTheLeftOfSecond(ulong firstSource, ulong firstTarget,
42         ↪ ulong secondSource, ulong secondTarget)
43         => firstTarget < secondTarget || (firstTarget == secondTarget && firstSource <
44             ↪ secondSource);
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     protected override bool FirstIsToTheRightOfSecond(ulong firstSource, ulong firstTarget,
48         ↪ ulong secondSource, ulong secondTarget)
49         => firstTarget > secondTarget || (firstTarget == secondTarget && firstSource >
50             ↪ secondSource);
51
52     [MethodImpl(MethodImplOptions.AggressiveInlining)]
53     protected override void ClearNode(ulong node)
54     {
55         ref var link = ref Links[node];
56         link.LeftAsTarget = OUL;
57         link.RightAsTarget = OUL;
58         link.SizeAsTarget = OUL;
59     }
60 }

```

1.106 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt64UnitedMemoryLinks.cs

```

1  using System;
2  using System.Runtime.CompilerServices;
3  using Platform.Memory;
4  using Platform.Singletons;
5  using Platform.Data.Doublets.Memory.United.Generic;
6
7  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9  namespace Platform.Data.Doublets.Memory.United.Specific
10 {
11     /// <summary>
12     /// <para>Represents a low-level implementation of direct access to resizable memory, for
13     ↪ organizing the storage of links with addresses represented as <see cref="ulong"
14     ↪ />.</para>
15     /// <para>Представляет низкоуровневую реализация прямого доступа к памяти с переменным
16     ↪ размером, для организации хранения связей с адресами представленными в виде <see
17     ↪ cref="ulong"/>.</para>
18     /// </summary>
19     public unsafe class UInt64UnitedMemoryLinks : UnitedMemoryLinksBase<ulong>
20     {
21         private readonly Func<ILinksTreeMethods<ulong>> _createSourceTreeMethods;
22         private readonly Func<ILinksTreeMethods<ulong>> _createTargetTreeMethods;
23         private LinksHeader<ulong>* _header;
24         private RawLink<ulong>* _links;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         public UInt64UnitedMemoryLinks(string address) : this(address, DefaultLinksSizeStep) { }
28
29         /// <summary>
30         /// Создает экземпляр базы данных Links в файле по указанному адресу, с указанным
31         ↪ минимальным шагом расширения базы данных.
32         /// </summary>
33         /// <param name="address">Полный путь к файлу базы данных.</param>
34         /// <param name="memoryReservationStep">Минимальный шаг расширения базы данных в
35         ↪ байтах.</param>
36         [MethodImpl(MethodImplOptions.AggressiveInlining)]
37         public UInt64UnitedMemoryLinks(string address, long memoryReservationStep) : this(new
38             ↪ FileMappedResizableDirectMemory(address, memoryReservationStep),
39             ↪ memoryReservationStep) { }
40
41         [MethodImpl(MethodImplOptions.AggressiveInlining)]
42         public UInt64UnitedMemoryLinks(IResizableDirectMemory memory) : this(memory,
43             ↪ DefaultLinksSizeStep) { }
44
45         [MethodImpl(MethodImplOptions.AggressiveInlining)]
46         public UInt64UnitedMemoryLinks(IResizableDirectMemory memory, long
47             ↪ memoryReservationStep) : this(memory, memoryReservationStep,
48             ↪ Default<LinksConstants<ulong>>.Instance, IndexTreeType.Default) { }
49     }
50 }

```

```

38 [MethodImpl(MethodImplOptions.AggressiveInlining)]
39 public UInt64UnitedMemoryLinks(IResizableDirectMemory memory, long
40     ↪ memoryReservationStep, LinksConstants<ulong> constants, IndexTreeType indexTreeType)
41     ↪ : base(memory, memoryReservationStep, constants)
42 {
43     if (indexTreeType == IndexTreeType.SizedAndThreadedAVLBalancedTree)
44     {
45         _createSourceTreeMethods = () => new
46             ↪ UInt64LinksSourcesAvlBalancedTreeMethods(Constants, _links, _header);
47         _createTargetTreeMethods = () => new
48             ↪ UInt64LinksTargetsAvlBalancedTreeMethods(Constants, _links, _header);
49     }
50     else if (indexTreeType == IndexTreeType.SizeBalancedTree)
51     {
52         _createSourceTreeMethods = () => new
53             ↪ UInt64LinksSourcesSizeBalancedTreeMethods(Constants, _links, _header);
54         _createTargetTreeMethods = () => new
55             ↪ UInt64LinksTargetsSizeBalancedTreeMethods(Constants, _links, _header);
56     }
57     else
58     {
59         _createSourceTreeMethods = () => new
60             ↪ UInt64LinksSourcesRecursionlessSizeBalancedTreeMethods(Constants, _links,
61             ↪ _header);
62         _createTargetTreeMethods = () => new
63             ↪ UInt64LinksTargetsRecursionlessSizeBalancedTreeMethods(Constants, _links,
64             ↪ _header);
65     }
66     Init(memory, memoryReservationStep);
67 }
68
69 [MethodImpl(MethodImplOptions.AggressiveInlining)]
70 protected override void SetPointers(IResizableDirectMemory memory)
71 {
72     _header = (LinksHeader<ulong>*)memory.Pointer;
73     _links = (RawLink<ulong>*)memory.Pointer;
74     SourcesTreeMethods = _createSourceTreeMethods();
75     TargetsTreeMethods = _createTargetTreeMethods();
76     UnusedLinksListMethods = new UInt64UnusedLinksListMethods(_links, _header);
77 }
78
79 [MethodImpl(MethodImplOptions.AggressiveInlining)]
80 protected override void ResetPointers()
81 {
82     base.ResetPointers();
83     _links = null;
84     _header = null;
85 }
86
87 [MethodImpl(MethodImplOptions.AggressiveInlining)]
88 protected override ref LinksHeader<ulong> GetHeaderReference() => ref *_header;
89
90 [MethodImpl(MethodImplOptions.AggressiveInlining)]
91 protected override ref RawLink<ulong> GetLinkReference(ulong linkIndex) => ref
92     ↪ _links[linkIndex];
93
94 [MethodImpl(MethodImplOptions.AggressiveInlining)]
95 protected override bool AreEqual(ulong first, ulong second) => first == second;
96
97 [MethodImpl(MethodImplOptions.AggressiveInlining)]
98 protected override bool LessThan(ulong first, ulong second) => first < second;
99
100 [MethodImpl(MethodImplOptions.AggressiveInlining)]
101 protected override bool LessOrEqualThan(ulong first, ulong second) => first <= second;
102
103 [MethodImpl(MethodImplOptions.AggressiveInlining)]
104 protected override bool GreaterThan(ulong first, ulong second) => first > second;
105
106 [MethodImpl(MethodImplOptions.AggressiveInlining)]
107 protected override bool GreaterOrEqualThan(ulong first, ulong second) => first >= second;
108
109 [MethodImpl(MethodImplOptions.AggressiveInlining)]
110 protected override ulong GetZero() => 0UL;
111
112 [MethodImpl(MethodImplOptions.AggressiveInlining)]
113 protected override ulong GetOne() => 1UL;

```

```

105     [MethodImpl(MethodImplOptions.AggressiveInlining)]
106     protected override long ConvertToInt64(ulong value) => (long)value;
107
108     [MethodImpl(MethodImplOptions.AggressiveInlining)]
109     protected override ulong ConvertToAddress(long value) => (ulong)value;
110
111     [MethodImpl(MethodImplOptions.AggressiveInlining)]
112     protected override ulong Add(ulong first, ulong second) => first + second;
113
114     [MethodImpl(MethodImplOptions.AggressiveInlining)]
115     protected override ulong Subtract(ulong first, ulong second) => first - second;
116
117     [MethodImpl(MethodImplOptions.AggressiveInlining)]
118     protected override ulong Increment(ulong link) => ++link;
119
120     [MethodImpl(MethodImplOptions.AggressiveInlining)]
121     protected override ulong Decrement(ulong link) => --link;
122 }
123 }

```

1.107 ./csharp/Platform.Data.Doublets/Memory/United/Specific/UInt64UnusedLinksListMethods.cs

```

1  using System.Runtime.CompilerServices;
2  using Platform.Data.Doublets.Memory.United.Generic;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Memory.United.Specific
7  {
8      public unsafe class UInt64UnusedLinksListMethods : UnusedLinksListMethods<ulong>
9      {
10         private readonly RawLink<ulong>* _links;
11         private readonly LinksHeader<ulong>* _header;
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public UInt64UnusedLinksListMethods(RawLink<ulong>* links, LinksHeader<ulong>* header)
15             : base((byte*)links, (byte*)header)
16         {
17             _links = links;
18             _header = header;
19         }
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         protected override ref RawLink<ulong> GetLinkReference(ulong link) => ref _links[link];
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         protected override ref LinksHeader<ulong> GetHeaderReference() => ref *_header;
26     }
27 }

```

1.108 ./csharp/Platform.Data.Doublets/Numbers/Raw/LongRawNumberSequenceToNumberConverter.cs

```

1  using System.Runtime.CompilerServices;
2  using Platform.Collections.Stacks;
3  using Platform.Converters;
4  using Platform.Numbers;
5  using Platform.Reflection;
6  using Platform.Data.Doublets.Decorators;
7  using Platform.Data.Doublets.Sequences.Walkers;
8
9  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11  namespace Platform.Data.Doublets.Numbers.Raw
12  {
13      public class LongRawNumberSequenceToNumberConverter<TSource, TTarget> :
14          ↳ LinksDecoratorBase<TSource>, IConverter<TSource, TTarget>
15      {
16         private static readonly int _bitsPerRawNumber = NumericType<TSource>.BitsSize - 1;
17         private static readonly unchecked_converter<TSource, TTarget> _sourceToTargetConverter =
18             ↳ unchecked_converter<TSource, TTarget>.Default;
19
20         private readonly IConverter<TSource> _numberToAddressConverter;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         public LongRawNumberSequenceToNumberConverter(ILinks<TSource> links, IConverter<TSource>
24             ↳ numberToAddressConverter) : base(links) => _numberToAddressConverter =
25             ↳ numberToAddressConverter;
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         public TTarget Convert(TSource source)
29         {
30             var constants = Links.Constants;
31
32             if (source < constants.Min)
33                 return default;
34             if (source > constants.Max)
35                 return default;
36
37             var address = _numberToAddressConverter.Convert(source);
38             return _sourceToTargetConverter.Convert(address);
39         }
40     }
41 }

```

```

27     var externalReferencesRange = constants.ExternalReferencesRange;
28     if (externalReferencesRange.HasValue &&
    ↪ externalReferencesRange.Value.Contains(source))
29     {
30         return
    ↪ _sourceToTargetConverter.Convert(_numberToAddressConverter.Convert(source));
31     }
32     else
33     {
34         var pair = Links.GetLink(source);
35         var walker = new LeftSequenceWalker<TSource>(Links, new DefaultStack<TSource>(),
    ↪ (link) => externalReferencesRange.HasValue &&
    ↪ externalReferencesRange.Value.Contains(link));
36         TTarget result = default;
37         foreach (var element in walker.Walk(source))
38         {
39             result = Bit.Or(Bit.ShiftLeft(result, _bitsPerRawNumber), Convert(element));
40         }
41         return result;
42     }
43 }
44 }
45 }

```

1.109 ./csharp/Platform.Data.Doublets/Numbers/Row/NumberToLongRawNumberSequenceConverter.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3  using Platform.Converters;
4  using Platform.Numbers;
5  using Platform.Reflection;
6  using Platform.Data.Doublets.Decorators;
7
8  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
10 namespace Platform.Data.Doublets.Numbers.Row
11 {
12     public class NumberToLongRawNumberSequenceConverter<TSource, TTarget> :
    ↪ LinksDecoratorBase<TTarget>, IConverter<TSource, TTarget>
13     {
14         private static readonly Comparer<TSource> _comparer = Comparer<TSource>.Default;
15         private static readonly TSource _maximumValue = NumericType<TSource>.MaxValue;
16         private static readonly int _bitsPerRawNumber = NumericType<TTarget>.BitsSize - 1;
17         private static readonly TSource _bitMask = Bit.ShiftRight(_maximumValue,
    ↪ NumericType<TTarget>.BitsSize + 1);
18         private static readonly TSource _maximumConvertibleAddress = CheckedConverter<TTarget,
    ↪ TSource>.Default.Convert(Arithmetic.Decrement(Hybrid<TTarget>.ExternalZero));
19         private static readonly UncheckedConverter<TSource, TTarget> _sourceToTargetConverter =
    ↪ UncheckedConverter<TSource, TTarget>.Default;
20
21         private readonly IConverter<TTarget> _addressToNumberConverter;
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         public NumberToLongRawNumberSequenceConverter(ILinks<TTarget> links, IConverter<TTarget>
    ↪ addressToNumberConverter) : base(links) => _addressToNumberConverter =
    ↪ addressToNumberConverter;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         public TTarget Convert(TSource source)
28         {
29             if (_comparer.Compare(source, _maximumConvertibleAddress) > 0)
30             {
31                 var numberPart = Bit.And(source, _bitMask);
32                 var convertedNumber = _addressToNumberConverter.Convert(_sourceToTargetConverter
    ↪ .Convert(numberPart));
33                 return Links.GetOrCreate(convertedNumber, Convert(Bit.ShiftRight(source,
    ↪ _bitsPerRawNumber)));
34             }
35             else
36             {
37                 return
    ↪ _addressToNumberConverter.Convert(_sourceToTargetConverter.Convert(source));
38             }
39         }
40     }
41 }

```

1.110 ./csharp/Platform.Data.Doublets/Numbers/Unary/AddressToUnaryNumberConverter.cs

```

1  using System.Collections.Generic;
2  using Platform.Reflection;

```

```

3 using Platform.Converters;
4 using Platform.Numbers;
5 using System.Runtime.CompilerServices;
6
7 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9 namespace Platform.Data.Doublets.Numbers.Unary
10 {
11     public class AddressToUnaryNumberConverter<TLink> : LinksOperatorBase<TLink>,
12         ↳ IConverter<TLink>
13     {
14         private static readonly EqualityComparer<TLink> _equalityComparer =
15             ↳ EqualityComparer<TLink>.Default;
16         private static readonly TLink _zero = default;
17         private static readonly TLink _one = Arithmetic.Increment(_zero);
18
19         private readonly IConverter<int, TLink> _powerOf2ToUnaryNumberConverter;
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         public AddressToUnaryNumberConverter(ILinks<TLink> links, IConverter<int, TLink>
23             ↳ powerOf2ToUnaryNumberConverter) : base(links) => _powerOf2ToUnaryNumberConverter =
24             ↳ powerOf2ToUnaryNumberConverter;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         public TLink Convert(TLink number)
28         {
29             var links = _links;
30             var nullConstant = links.Constants.Null;
31             var target = nullConstant;
32             for (var i = 0; !_equalityComparer.Equals(number, _zero) && i <
33                 ↳ NumericType<TLink>.BitsSize; i++)
34             {
35                 if (_equalityComparer.Equals(Bit.And(number, _one), _one))
36                 {
37                     target = _equalityComparer.Equals(target, nullConstant)
38                         ? _powerOf2ToUnaryNumberConverter.Convert(i)
39                         : links.GetOrCreate(_powerOf2ToUnaryNumberConverter.Convert(i), target);
40                 }
41                 number = Bit.ShiftRight(number, 1);
42             }
43             return target;
44         }
45     }
46 }

```

1.111 ./csharp/Platform.Data.Doublets/Numbers/Unary/LinkToItsFrequencyNumberConveter.cs

```

1 using System;
2 using System.Collections.Generic;
3 using Platform.Interfaces;
4 using Platform.Converters;
5 using System.Runtime.CompilerServices;
6
7 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9 namespace Platform.Data.Doublets.Numbers.Unary
10 {
11     public class LinkToItsFrequencyNumberConveter<TLink> : LinksOperatorBase<TLink>,
12         ↳ IConverter<Doublet<TLink>, TLink>
13     {
14         private static readonly EqualityComparer<TLink> _equalityComparer =
15             ↳ EqualityComparer<TLink>.Default;
16
17         private readonly IProperty<TLink, TLink> _frequencyPropertyOperator;
18         private readonly IConverter<TLink> _unaryNumberToAddressConverter;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         public LinkToItsFrequencyNumberConveter(
22             ILinks<TLink> links,
23             IProperty<TLink, TLink> frequencyPropertyOperator,
24             IConverter<TLink> unaryNumberToAddressConverter)
25             : base(links)
26         {
27             _frequencyPropertyOperator = frequencyPropertyOperator;
28             _unaryNumberToAddressConverter = unaryNumberToAddressConverter;
29         }
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         public TLink Convert(Doublet<TLink> doublet)
33         {
34             var links = _links;
35             var link = links.SearchOrDefault(doublet.Source, doublet.Target);
36         }
37     }
38 }

```

```

34         if (_equalityComparer.Equals(link, default))
35         {
36             throw new ArgumentException($"Link ({doublet}) not found.", nameof(doublet));
37         }
38         var frequency = _frequencyPropertyOperator.Get(link);
39         if (_equalityComparer.Equals(frequency, default))
40         {
41             return default;
42         }
43         var frequencyNumber = links.GetSource(frequency);
44         return _unaryNumberToAddressConverter.Convert(frequencyNumber);
45     }
46 }
47 }

```

1.112 ./csharp/Platform.Data.Doublets/Numbers/Unary/PowerOf2ToUnaryNumberConverter.cs

```

1  using System.Collections.Generic;
2  using Platform.Exceptions;
3  using Platform.Ranges;
4  using Platform.Converters;
5  using System.Runtime.CompilerServices;
6
7  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9  namespace Platform.Data.Doublets.Numbers.Unary
10 {
11     public class PowerOf2ToUnaryNumberConverter<TLink> : LinksOperatorBase<TLink>,
12         ↪ IConverter<int, TLink>
13     {
14         private static readonly EqualityComparer<TLink> _equalityComparer =
15             ↪ EqualityComparer<TLink>.Default;
16
17         private readonly TLink[] _unaryNumberPowersOf2;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         public PowerOf2ToUnaryNumberConverter(ILinks<TLink> links, TLink one) : base(links)
21         {
22             _unaryNumberPowersOf2 = new TLink[64];
23             _unaryNumberPowersOf2[0] = one;
24         }
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         public TLink Convert(int power)
28         {
29             Ensure.Always.ArgumentInRange(power, new Range<int>(0, _unaryNumberPowersOf2.Length
30                 ↪ - 1), nameof(power));
31             if (!_equalityComparer.Equals(_unaryNumberPowersOf2[power], default))
32             {
33                 return _unaryNumberPowersOf2[power];
34             }
35             var previousPowerOf2 = Convert(power - 1);
36             var powerOf2 = _links.GetOrCreate(previousPowerOf2, previousPowerOf2);
37             _unaryNumberPowersOf2[power] = powerOf2;
38             return powerOf2;
39         }
40     }
41 }

```

1.113 ./csharp/Platform.Data.Doublets/Numbers/Unary/UnaryNumberToAddressAddOperationConverter.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3  using Platform.Converters;
4  using Platform.Numbers;
5
6  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8  namespace Platform.Data.Doublets.Numbers.Unary
9  {
10     public class UnaryNumberToAddressAddOperationConverter<TLink> : LinksOperatorBase<TLink>,
11         ↪ IConverter<TLink>
12     {
13         private static readonly EqualityComparer<TLink> _equalityComparer =
14             ↪ EqualityComparer<TLink>.Default;
15         private static readonly UncheckedConverter<TLink, ulong> _addressToUInt64Converter =
16             ↪ UncheckedConverter<TLink, ulong>.Default;
17         private static readonly UncheckedConverter<ulong, TLink> _uInt64ToAddressConverter =
18             ↪ UncheckedConverter<ulong, TLink>.Default;
19         private static readonly TLink _zero = default;
20         private static readonly TLink _one = Arithmetic.Increment(_zero);

```



```

17     private readonly Dictionary<TLink, TLink> _unaryToUInt64;
18     private readonly TLink _unaryOne;
19
20     [MethodImpl(MethodImplOptions.AggressiveInlining)]
21     public UnaryNumberToAddressAddOperationConverter(ILinks<TLink> links, TLink unaryOne)
22         : base(links)
23     {
24         _unaryOne = unaryOne;
25         _unaryToUInt64 = CreateUnaryToUInt64Dictionary(links, unaryOne);
26     }
27
28     [MethodImpl(MethodImplOptions.AggressiveInlining)]
29     public TLink Convert(TLink unaryNumber)
30     {
31         if (_equalityComparer.Equals(unaryNumber, default))
32         {
33             return default;
34         }
35         if (_equalityComparer.Equals(unaryNumber, _unaryOne))
36         {
37             return _one;
38         }
39         var links = _links;
40         var source = links.GetSource(unaryNumber);
41         var target = links.GetTarget(unaryNumber);
42         if (_equalityComparer.Equals(source, target))
43         {
44             return _unaryToUInt64[unaryNumber];
45         }
46         else
47         {
48             var result = _unaryToUInt64[source];
49             TLink lastValue;
50             while (!_unaryToUInt64.TryGetValue(target, out lastValue))
51             {
52                 source = links.GetSource(target);
53                 result = Arithmetic<TLink>.Add(result, _unaryToUInt64[source]);
54                 target = links.GetTarget(target);
55             }
56             result = Arithmetic<TLink>.Add(result, lastValue);
57             return result;
58         }
59     }
60 }
61
62 [MethodImpl(MethodImplOptions.AggressiveInlining)]
63 private static Dictionary<TLink, TLink> CreateUnaryToUInt64Dictionary(ILinks<TLink>
↪ links, TLink unaryOne)
64 {
65     var unaryToUInt64 = new Dictionary<TLink, TLink>
66     {
67         { unaryOne, _one }
68     };
69     var unary = unaryOne;
70     var number = _one;
71     for (var i = 1; i < 64; i++)
72     {
73         unary = links.GetOrCreate(unary, unary);
74         number = Double(number);
75         unaryToUInt64.Add(unary, number);
76     }
77     return unaryToUInt64;
78 }
79
80 [MethodImpl(MethodImplOptions.AggressiveInlining)]
81 private static TLink Double(TLink number) =>
↪ _uint64ToAddressConverter.Convert(_addressToUInt64Converter.Convert(number) * 2UL);
82 }
83 }

```

1.114 ./csharp/Platform.Data.Doublets/Numbers/Unary/UnaryNumberToAddressOrOperationConverter.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using Platform.Reflection;
4 using Platform.Converters;
5 using Platform.Numbers;
6
7 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9 namespace Platform.Data.Doublets.Numbers.Unary

```

```

10 {
11     public class UnaryNumberToAddressOrOperationConverter<TLink> : LinksOperatorBase<TLink>,
        ↳ IConverter<TLink>
12     {
13         private static readonly EqualityComparer<TLink> _equalityComparer =
        ↳ EqualityComparer<TLink>.Default;
14         private static readonly TLink _zero = default;
15         private static readonly TLink _one = Arithmetic.Increment(_zero);
16
17         private readonly IDictionary<TLink, int> _unaryNumberPowerOf2Indicies;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         public UnaryNumberToAddressOrOperationConverter(ILinks<TLink> links, IConverter<int,
        ↳ TLink> powerOf2ToUnaryNumberConverter) : base(links) => _unaryNumberPowerOf2Indicies
        ↳ = CreateUnaryNumberPowerOf2IndiciesDictionary(powerOf2ToUnaryNumberConverter);
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         public TLink Convert(TLink sourceNumber)
24         {
25             var links = _links;
26             var nullConstant = links.Constants.Null;
27             var source = sourceNumber;
28             var target = nullConstant;
29             if (!_equalityComparer.Equals(source, nullConstant))
30             {
31                 while (true)
32                 {
33                     if (_unaryNumberPowerOf2Indicies.TryGetValue(source, out int powerOf2Index))
34                     {
35                         SetBit(ref target, powerOf2Index);
36                         break;
37                     }
38                     else
39                     {
40                         powerOf2Index = _unaryNumberPowerOf2Indicies[links.GetSource(source)];
41                         SetBit(ref target, powerOf2Index);
42                         source = links.GetTarget(source);
43                     }
44                 }
45             }
46             return target;
47         }
48
49         [MethodImpl(MethodImplOptions.AggressiveInlining)]
50         private static Dictionary<TLink, int>
        ↳ CreateUnaryNumberPowerOf2IndiciesDictionary(IConverter<int, TLink>
        ↳ powerOf2ToUnaryNumberConverter)
51     {
52         var unaryNumberPowerOf2Indicies = new Dictionary<TLink, int>();
53         for (int i = 0; i < NumericType<TLink>.BitsSize; i++)
54         {
55             unaryNumberPowerOf2Indicies.Add(powerOf2ToUnaryNumberConverter.Convert(i), i);
56         }
57         return unaryNumberPowerOf2Indicies;
58     }
59
60     [MethodImpl(MethodImplOptions.AggressiveInlining)]
61     private static void SetBit(ref TLink target, int powerOf2Index) => target =
        ↳ Bit.Or(target, Bit.ShiftLeft(_one, powerOf2Index));
62 }
63 }

```

1.115 ./csharp/Platform.Data.Doublets/PropertyOperators/PropertiesOperator.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using Platform.Interfaces;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.PropertyOperators
8 {
9     public class PropertiesOperator<TLink> : LinksOperatorBase<TLink>, IProperties<TLink, TLink,
        ↳ TLink>
10    {
11        private static readonly EqualityComparer<TLink> _equalityComparer =
        ↳ EqualityComparer<TLink>.Default;
12
13        [MethodImpl(MethodImplOptions.AggressiveInlining)]
14        public PropertiesOperator(ILinks<TLink> links) : base(links) { }
15    }

```

```

16 [MethodImpl(MethodImplOptions.AggressiveInlining)]
17 public TLink GetValue(TLink @object, TLink property)
18 {
19     var links = _links;
20     var objectProperty = links.SearchOrDefault(@object, property);
21     if (_equalityComparer.Equals(objectProperty, default))
22     {
23         return default;
24     }
25     var constants = links.Constants;
26     var any = constants.Any;
27     var query = new Link<TLink>(any, objectProperty, any);
28     var valueLink = links.SingleOrDefault(query);
29     if (valueLink == null)
30     {
31         return default;
32     }
33     return links.GetTarget(valueLink[constants.IndexPart]);
34 }
35
36 [MethodImpl(MethodImplOptions.AggressiveInlining)]
37 public void SetValue(TLink @object, TLink property, TLink value)
38 {
39     var links = _links;
40     var objectProperty = links.GetOrCreate(@object, property);
41     links.DeleteMany(links.AllIndices(links.Constants.Any, objectProperty));
42     links.GetOrCreate(objectProperty, value);
43 }
44 }
45 }

```

1.116 ./csharp/Platform.Data.Doublets/PropertyOperators/PropertyOperator.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using Platform.Interfaces;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.PropertyOperators
8 {
9     public class PropertyOperator<TLink> : LinksOperatorBase<TLink>, IProperty<TLink, TLink>
10     {
11         private static readonly EqualityComparer<TLink> _equalityComparer =
12             ↪ EqualityComparer<TLink>.Default;
13
14         private readonly TLink _propertyMarker;
15         private readonly TLink _propertyValueMarker;
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         public PropertyOperator(ILinks<TLink> links, TLink propertyMarker, TLink
19             ↪ propertyValueMarker) : base(links)
20         {
21             _propertyMarker = propertyMarker;
22             _propertyValueMarker = propertyValueMarker;
23         }
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         public TLink Get(TLink link)
27         {
28             var property = _links.SearchOrDefault(link, _propertyMarker);
29             return GetValue(GetContainer(property));
30         }
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         private TLink GetContainer(TLink property)
34         {
35             var valueContainer = default(TLink);
36             if (_equalityComparer.Equals(property, default))
37             {
38                 return valueContainer;
39             }
40             var links = _links;
41             var constants = links.Constants;
42             var continueConstant = constants.Continue;
43             var breakConstant = constants.Break;
44             var anyConstant = constants.Any;
45             var query = new Link<TLink>(anyConstant, property, anyConstant);
46             links.Each(candidate =>

```

```

47         var valueTarget = links.GetTarget(candidateTarget);
48         if (_equalityComparer.Equals(valueTarget, _propertyValueMarker))
49         {
50             valueContainer = links.GetIndex(candidate);
51             return breakConstant;
52         }
53         return countinueConstant;
54     }, query);
55     return valueContainer;
56 }
57
58 [MethodImpl(MethodImplOptions.AggressiveInlining)]
59 private TLink GetValue(TLink container) => _equalityComparer.Equals(container, default)
    ↪ ? default : _links.GetTarget(container);
60
61 [MethodImpl(MethodImplOptions.AggressiveInlining)]
62 public void Set(TLink link, TLink value)
63 {
64     var links = _links;
65     var property = links.GetOrCreate(link, _propertyMarker);
66     var container = GetContainer(property);
67     if (_equalityComparer.Equals(container, default))
68     {
69         links.GetOrCreate(property, value);
70     }
71     else
72     {
73         links.Update(container, property, value);
74     }
75 }
76 }
77 }

```

1.117 ./csharp/Platform.Data.Doublets/Sequences/Converters/BalancedVariantConverter.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Sequences.Converters
7  {
8      public class BalancedVariantConverter<TLink> : LinksListToSequenceConverterBase<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public BalancedVariantConverter(ILinks<TLink> links) : base(links) { }
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public override TLink Convert(ICollection<TLink> sequence)
15         {
16             var length = sequence.Count;
17             if (length < 1)
18             {
19                 return default;
20             }
21             if (length == 1)
22             {
23                 return sequence[0];
24             }
25             // Make copy of next layer
26             if (length > 2)
27             {
28                 // TODO: Try to use stackalloc (which at the moment is not working with
29                 ↪ generics) but will be possible with Sigil
30                 var halvedSequence = new TLink[(length / 2) + (length % 2)];
31                 HalveSequence(halvedSequence, sequence, length);
32                 sequence = halvedSequence;
33                 length = halvedSequence.Length;
34             }
35             // Keep creating layer after layer
36             while (length > 2)
37             {
38                 HalveSequence(sequence, sequence, length);
39                 length = (length / 2) + (length % 2);
40             }
41             return _links.GetOrCreate(sequence[0], sequence[1]);
42         }
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         private void HalveSequence(ICollection<TLink> destination, ICollection<TLink> source, int length)

```

```

45     {
46         var loopedLength = length - (length % 2);
47         for (var i = 0; i < loopedLength; i += 2)
48         {
49             destination[i / 2] = _links.GetOrCreate(source[i], source[i + 1]);
50         }
51         if (length > loopedLength)
52         {
53             destination[length / 2] = source[length - 1];
54         }
55     }
56 }
57 }

```

1.118 ./csharp/Platform.Data.Doublets/Sequences/Converters/CompressingConverter.cs

```

1  using System;
2  using System.Collections.Generic;
3  using System.Runtime.CompilerServices;
4  using Platform.Collections;
5  using Platform.Converters;
6  using Platform.Singletons;
7  using Platform.Numbers;
8  using Platform.Data.Doublets.Sequences.Frequencies.Cache;
9
10 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
11
12 namespace Platform.Data.Doublets.Sequences.Converters
13 {
14     /// <remarks>
15     /// TODO: Возможно будет лучше если алгоритм будет выполняться полностью изолированно от
16     ///     Links на этапе сжатия.
17     ///     А именно будет создаваться временный список пар необходимых для выполнения сжатия, в
18     ///     таком случае тип значения элемента массива может быть любым, как char так и ulong.
19     ///     Как только список/словарь пар был выявлен можно разом выполнить создание всех этих
20     ///     пар, а так же разом выполнить замену.
21     /// </remarks>
22     public class CompressingConverter<TLink> : LinksListToSequenceConverterBase<TLink>
23     {
24         private static readonly LinksConstants<TLink> _constants =
25             ↪ Default<LinksConstants<TLink>>.Instance;
26         private static readonly EqualityComparer<TLink> _equalityComparer =
27             ↪ EqualityComparer<TLink>.Default;
28         private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
29
30         private static readonly TLink _zero = default;
31         private static readonly TLink _one = Arithmetic.Increment(_zero);
32
33         private readonly IConverter<IList<TLink>, TLink> _baseConverter;
34         private readonly LinkFrequenciesCache<TLink> _doubletFrequenciesCache;
35         private readonly TLink _minFrequencyToCompress;
36         private readonly bool _doInitialFrequenciesIncrement;
37         private Doublet<TLink> _maxDoublet;
38         private LinkFrequency<TLink> _maxDoubletData;
39
40         private struct HalfDoublet
41         {
42             public TLink Element;
43             public LinkFrequency<TLink> DoubletData;
44
45             [MethodImpl(MethodImplOptions.AggressiveInlining)]
46             public HalfDoublet(TLink element, LinkFrequency<TLink> doubletData)
47             {
48                 Element = element;
49                 DoubletData = doubletData;
50             }
51
52             public override string ToString() => $"{Element}: ({DoubletData})";
53         }
54
55         [MethodImpl(MethodImplOptions.AggressiveInlining)]
56         public CompressingConverter(ILinks<TLink> links, IConverter<IList<TLink>, TLink>
57             ↪ baseConverter, LinkFrequenciesCache<TLink> doubletFrequenciesCache)
58             : this(links, baseConverter, doubletFrequenciesCache, _one, true) { }
59
60         [MethodImpl(MethodImplOptions.AggressiveInlining)]
61         public CompressingConverter(ILinks<TLink> links, IConverter<IList<TLink>, TLink>
62             ↪ baseConverter, LinkFrequenciesCache<TLink> doubletFrequenciesCache, bool
63             ↪ doInitialFrequenciesIncrement)
64             : this(links, baseConverter, doubletFrequenciesCache, _one,
65                 ↪ doInitialFrequenciesIncrement) { }
66     }
67 }

```

```

58 [MethodImpl(MethodImplOptions.AggressiveInlining)]
59 public CompressingConverter(ILinks<TLink> links, IConverter<IList<TLink>, TLink>
    ↳ baseConverter, LinkFrequenciesCache<TLink> doubletFrequenciesCache, TLink
    ↳ minFrequencyToCompress, bool doInitialFrequenciesIncrement)
60 : base(links)
61 {
62     _baseConverter = baseConverter;
63     _doubletFrequenciesCache = doubletFrequenciesCache;
64     if (_comparer.Compare(minFrequencyToCompress, _one) < 0)
65     {
66         minFrequencyToCompress = _one;
67     }
68     _minFrequencyToCompress = minFrequencyToCompress;
69     _doInitialFrequenciesIncrement = doInitialFrequenciesIncrement;
70     ResetMaxDoublet();
71 }
72
73 [MethodImpl(MethodImplOptions.AggressiveInlining)]
74 public override TLink Convert(IList<TLink> source) =>
    ↳ _baseConverter.Convert(Compress(source));
75
76 /// <remarks>
77 /// Original algorithm idea: https://en.wikipedia.org/wiki/Byte\_pair\_encoding .
78 /// Faster version (doublets' frequencies dictionary is not recreated).
79 /// </remarks>
80 [MethodImpl(MethodImplOptions.AggressiveInlining)]
81 private IList<TLink> Compress(IList<TLink> sequence)
82 {
83     if (sequence.IsNullOrEmpty())
84     {
85         return null;
86     }
87     if (sequence.Count == 1)
88     {
89         return sequence;
90     }
91     if (sequence.Count == 2)
92     {
93         return new[] { _links.GetOrCreate(sequence[0], sequence[1]) };
94     }
95     // TODO: arraypool with min size (to improve cache locality) or stackalloc with Sigil
96     var copy = new HalfDoublet[sequence.Count];
97     Doublet<TLink> doublet = default;
98     for (var i = 1; i < sequence.Count; i++)
99     {
100         doublet = new Doublet<TLink>(sequence[i - 1], sequence[i]);
101         LinkFrequency<TLink> data;
102         if (_doInitialFrequenciesIncrement)
103         {
104             data = _doubletFrequenciesCache.IncrementFrequency(ref doublet);
105         }
106         else
107         {
108             data = _doubletFrequenciesCache.GetFrequency(ref doublet);
109             if (data == null)
110             {
111                 throw new NotSupportedException("If you ask not to increment
                    ↳ frequencies, it is expected that all frequencies for the sequence
                    ↳ are prepared.");
112             }
113         }
114         copy[i - 1].Element = sequence[i - 1];
115         copy[i - 1].DoubletData = data;
116         UpdateMaxDoublet(ref doublet, data);
117     }
118     copy[sequence.Count - 1].Element = sequence[sequence.Count - 1];
119     copy[sequence.Count - 1].DoubletData = new LinkFrequency<TLink>();
120     if (_comparer.Compare(_maxDoubletData.Frequency, default) > 0)
121     {
122         var newLength = ReplaceDoublets(copy);
123         sequence = new TLink[newLength];
124         for (int i = 0; i < newLength; i++)
125         {
126             sequence[i] = copy[i].Element;
127         }
128     }
129     return sequence;
130 }
131

```

```

132  /// <remarks>
133  /// Original algorithm idea: https://en.wikipedia.org/wiki/Byte\_pair\_encoding
134  /// </remarks>
135  [MethodImpl(MethodImplOptions.AggressiveInlining)]
136  private int ReplaceDoublets(HalfDoublet[] copy)
137  {
138      var oldLength = copy.Length;
139      var newLength = copy.Length;
140      while (_comparer.Compare(_maxDoubletData.Frequency, default) > 0)
141      {
142          var maxDoubletSource = _maxDoublet.Source;
143          var maxDoubletTarget = _maxDoublet.Target;
144          if (_equalityComparer.Equals(_maxDoubletData.Link, _constants.Null))
145          {
146              _maxDoubletData.Link = _links.GetOrCreate(maxDoubletSource,
147                  ↪ maxDoubletTarget);
148          }
149          var maxDoubletReplacementLink = _maxDoubletData.Link;
150          oldLength--;
151          var oldLengthMinusTwo = oldLength - 1;
152          // Substitute all usages
153          int w = 0, r = 0; // (r == read, w == write)
154          for (; r < oldLength; r++)
155          {
156              if (_equalityComparer.Equals(copy[r].Element, maxDoubletSource) &&
157                  ↪ _equalityComparer.Equals(copy[r + 1].Element, maxDoubletTarget))
158              {
159                  if (r > 0)
160                  {
161                      var previous = copy[w - 1].Element;
162                      copy[w - 1].DoubletData.DecrementFrequency();
163                      copy[w - 1].DoubletData =
164                          ↪ _doubletFrequenciesCache.IncrementFrequency(previous,
165                              ↪ maxDoubletReplacementLink);
166                  }
167                  if (r < oldLengthMinusTwo)
168                  {
169                      var next = copy[r + 2].Element;
170                      copy[r + 1].DoubletData.DecrementFrequency();
171                      copy[w].DoubletData = _doubletFrequenciesCache.IncrementFrequency(maxDoubletReplacementLink,
172                          ↪ next);
173                  }
174                  copy[w++] .Element = maxDoubletReplacementLink;
175                  r++;
176                  newLength--;
177              }
178              else
179              {
180                  copy[w++] = copy[r];
181              }
182          }
183          oldLength = newLength;
184          ResetMaxDoublet();
185          UpdateMaxDoublet(copy, newLength);
186      }
187      return newLength;
188  }
189  [MethodImpl(MethodImplOptions.AggressiveInlining)]
190  private void ResetMaxDoublet()
191  {
192      _maxDoublet = new Doublet<TLink>();
193      _maxDoubletData = new LinkFrequency<TLink>();
194  }
195  [MethodImpl(MethodImplOptions.AggressiveInlining)]
196  private void UpdateMaxDoublet(HalfDoublet[] copy, int length)
197  {
198      Doublet<TLink> doublet = default;
199      for (var i = 1; i < length; i++)
200      {
201          doublet = new Doublet<TLink>(copy[i - 1].Element, copy[i].Element);
202          UpdateMaxDoublet(ref doublet, copy[i - 1].DoubletData);
203      }

```

```

204     }
205 }
206
207 [MethodImpl(MethodImplOptions.AggressiveInlining)]
208 private void UpdateMaxDoublet(ref Doublet<TLink> doublet, LinkFrequency<TLink> data)
209 {
210     var frequency = data.Frequency;
211     var maxFrequency = _maxDoubletData.Frequency;
212     //if (frequency > _minFrequencyToCompress && (maxFrequency < frequency ||
213     ↪ (maxFrequency == frequency && doublet.Source + doublet.Target < /* gives better
214     ↪ compression string data (and gives collisions quickly) */ _maxDoublet.Source +
215     ↪ _maxDoublet.Target)))
216     if (_comparer.Compare(frequency, _minFrequencyToCompress) > 0 &&
217     ↪ (_comparer.Compare(maxFrequency, frequency) < 0 ||
218     ↪ (_equalityComparer.Equals(maxFrequency, frequency) &&
219     ↪ _comparer.Compare(Arithmetic.Add(doublet.Source, doublet.Target),
220     ↪ Arithmetic.Add(_maxDoublet.Source, _maxDoublet.Target)) > 0))) /* gives
221     ↪ better stability and better compression on sequent data and even on random
222     ↪ numbers data (but gives collisions anyway) */
223     {
224         _maxDoublet = doublet;
225         _maxDoubletData = data;
226     }
227 }
228 }
229 }
230 }
231 }

```

1.119 ./csharp/Platform.Data.Doublets/Sequences/Converters/LinksListToSequenceConverterBase.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using Platform.Converters;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Sequences.Converters
8 {
9     public abstract class LinksListToSequenceConverterBase<TLink> : LinksOperatorBase<TLink>,
10     ↪ IConverter<IList<TLink>, TLink>
11     {
12         [MethodImpl(MethodImplOptions.AggressiveInlining)]
13         protected LinksListToSequenceConverterBase(ILinks<TLink> links) : base(links) { }
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         public abstract TLink Convert(IList<TLink> source);
17     }
18 }

```

1.120 ./csharp/Platform.Data.Doublets/Sequences/Converters/OptimalVariantConverter.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using Platform.Collections.Lists;
4 using Platform.Converters;
5 using Platform.Data.Doublets.Sequences.Frequencies.Cache;
6 using Platform.Data.Doublets.Sequences.Frequencies.Counters;
7
8 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
10 namespace Platform.Data.Doublets.Sequences.Converters
11 {
12     public class OptimalVariantConverter<TLink> : LinksListToSequenceConverterBase<TLink>
13     {
14         private static readonly EqualityComparer<TLink> _equalityComparer =
15         ↪ EqualityComparer<TLink>.Default;
16         private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
17
18         private readonly IConverter<IList<TLink>> _sequenceToItsLocalElementLevelsConverter;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         public OptimalVariantConverter(ILinks<TLink> links, IConverter<IList<TLink>>
22         ↪ sequenceToItsLocalElementLevelsConverter) : base(links)
23         => _sequenceToItsLocalElementLevelsConverter =
24         ↪ sequenceToItsLocalElementLevelsConverter;
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         public OptimalVariantConverter(ILinks<TLink> links, LinkFrequenciesCache<TLink>
28         ↪ linkFrequenciesCache)
29         : this(links, new SequenceToItsLocalElementLevelsConverter<TLink>(links, new Frequen_
30         ↪ ciesCacheBasedLinkToItsFrequencyNumberConverter<TLink>(linkFrequenciesCache))) { }
31     }
32 }

```



```

26 [MethodImpl(MethodImplOptions.AggressiveInlining)]
27 public OptimalVariantConverter(ILinks<TLink> links)
28 : this(links, new LinkFrequenciesCache<TLink>(links, new
29     ↪ TotalSequenceSymbolFrequencyCounter<TLink>(links))) { }
30
31 [MethodImpl(MethodImplOptions.AggressiveInlining)]
32 public override TLink Convert(ICollection<TLink> sequence)
33 {
34     var length = sequence.Count;
35     if (length == 1)
36     {
37         return sequence[0];
38     }
39     if (length == 2)
40     {
41         return _links.GetOrCreate(sequence[0], sequence[1]);
42     }
43     sequence = sequence.ToArray();
44     var levels = _sequenceToItsLocalElementLevelsConverter.Convert(sequence);
45     while (length > 2)
46     {
47         var levelRepeat = 1;
48         var currentLevel = levels[0];
49         var previousLevel = levels[0];
50         var skipOnce = false;
51         var w = 0;
52         for (var i = 1; i < length; i++)
53         {
54             if (_equalityComparer.Equals(currentLevel, levels[i]))
55             {
56                 levelRepeat++;
57                 skipOnce = false;
58                 if (levelRepeat == 2)
59                 {
60                     sequence[w] = _links.GetOrCreate(sequence[i - 1], sequence[i]);
61                     var newLevel = i >= length - 1 ?
62                         GetPreviousLowerThanCurrentOrCurrent(previousLevel,
63                             ↪ currentLevel) :
64                         i < 2 ?
65                         GetNextLowerThanCurrentOrCurrent(currentLevel, levels[i + 1]) :
66                         GetGreatestNeighbourLowerThanCurrentOrCurrent(previousLevel,
67                             ↪ currentLevel, levels[i + 1]);
68                     levels[w] = newLevel;
69                     previousLevel = currentLevel;
70                     w++;
71                     levelRepeat = 0;
72                     skipOnce = true;
73                 }
74                 else if (i == length - 1)
75                 {
76                     sequence[w] = sequence[i];
77                     levels[w] = levels[i];
78                     w++;
79                 }
80             }
81             else
82             {
83                 currentLevel = levels[i];
84                 levelRepeat = 1;
85                 if (skipOnce)
86                 {
87                     skipOnce = false;
88                 }
89                 else
90                 {
91                     sequence[w] = sequence[i - 1];
92                     levels[w] = levels[i - 1];
93                     previousLevel = levels[w];
94                     w++;
95                 }
96                 if (i == length - 1)
97                 {
98                     sequence[w] = sequence[i];
99                     levels[w] = levels[i];
100                     w++;
101                 }
102             }
103         }
104     }
105 }

```

```

102         length = w;
103     }
104     return _links.GetOrCreate(sequence[0], sequence[1]);
105 }
106
107 [MethodImpl(MethodImplOptions.AggressiveInlining)]
108 private static TLink GetGreatestNeighbourLowerThanCurrentOrCurrent(TLink previous, TLink
    ↪ current, TLink next)
109 {
110     return _comparer.Compare(previous, next) > 0
111         ? _comparer.Compare(previous, current) < 0 ? previous : current
112         : _comparer.Compare(next, current) < 0 ? next : current;
113 }
114
115 [MethodImpl(MethodImplOptions.AggressiveInlining)]
116 private static TLink GetNextLowerThanCurrentOrCurrent(TLink current, TLink next) =>
    ↪ _comparer.Compare(next, current) < 0 ? next : current;
117
118 [MethodImpl(MethodImplOptions.AggressiveInlining)]
119 private static TLink GetPreviousLowerThanCurrentOrCurrent(TLink previous, TLink current)
    ↪ => _comparer.Compare(previous, current) < 0 ? previous : current;
120 }
121 }

```

1.121 ./csharp/Platform.Data.Doublets/Sequences/Converters/SequenceToItsLocalElementLevelsConverter.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using Platform.Converters;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Sequences.Converters
8 {
9     public class SequenceToItsLocalElementLevelsConverter<TLink> : LinksOperatorBase<TLink>,
    ↪ IConverter<IList<TLink>>
10     {
11         private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
12
13         private readonly IConverter<Doublet<TLink>, TLink> _linkToItsFrequencyToNumberConveter;
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         public SequenceToItsLocalElementLevelsConverter(ILinks<TLink> links,
    ↪ IConverter<Doublet<TLink>, TLink> linkToItsFrequencyToNumberConveter) : base(links)
    ↪ => _linkToItsFrequencyToNumberConveter = linkToItsFrequencyToNumberConveter;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         public IList<TLink> Convert(IList<TLink> sequence)
20         {
21             var levels = new TLink[sequence.Count];
22             levels[0] = GetFrequencyNumber(sequence[0], sequence[1]);
23             for (var i = 1; i < sequence.Count - 1; i++)
24             {
25                 var previous = GetFrequencyNumber(sequence[i - 1], sequence[i]);
26                 var next = GetFrequencyNumber(sequence[i], sequence[i + 1]);
27                 levels[i] = _comparer.Compare(previous, next) > 0 ? previous : next;
28             }
29             levels[levels.Length - 1] = GetFrequencyNumber(sequence[sequence.Count - 2],
    ↪ sequence[sequence.Count - 1]);
30             return levels;
31         }
32
33         [MethodImpl(MethodImplOptions.AggressiveInlining)]
34         public TLink GetFrequencyNumber(TLink source, TLink target) =>
    ↪ _linkToItsFrequencyToNumberConveter.Convert(new Doublet<TLink>(source, target));
35     }
36 }

```

1.122 ./csharp/Platform.Data.Doublets/Sequences/CriterionMatchers/DefaultSequenceElementCriterionMatcher.cs

```

1 using System.Runtime.CompilerServices;
2 using Platform.Interfaces;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Sequences.CriterionMatchers
7 {
8     public class DefaultSequenceElementCriterionMatcher<TLink> : LinksOperatorBase<TLink>,
    ↪ ICriterionMatcher<TLink>
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

11         public DefaultSequenceElementCriterionMatcher(ILinks<TLink> links) : base(links) { }
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public bool IsMatched(TLink argument) => _links.IsPartialPoint(argument);
15     }
16 }

```

1.123 ./csharp/Platform.Data.Doublets/Sequences/CriterionMatchers/MarkedSequenceCriterionMatcher.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using Platform.Interfaces;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Sequences.CriterionMatchers
8 {
9     public class MarkedSequenceCriterionMatcher<TLink> : ICriterionMatcher<TLink>
10     {
11         private static readonly EqualityComparer<TLink> _equalityComparer =
12             ↳ EqualityComparer<TLink>.Default;
13
14         private readonly ILinks<TLink> _links;
15         private readonly TLink _sequenceMarkerLink;
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         public MarkedSequenceCriterionMatcher(ILinks<TLink> links, TLink sequenceMarkerLink)
19         {
20             _links = links;
21             _sequenceMarkerLink = sequenceMarkerLink;
22         }
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         public bool IsMatched(TLink sequenceCandidate)
26         => _equalityComparer.Equals(_links.GetSource(sequenceCandidate), _sequenceMarkerLink)
27         || !_equalityComparer.Equals(_links.SearchOrDefault(_sequenceMarkerLink,
28             ↳ sequenceCandidate), _links.Constants.Null);
29     }
30 }

```

1.124 ./csharp/Platform.Data.Doublets/Sequences/DefaultSequenceAppender.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using Platform.Collections.Stacks;
4 using Platform.Data.Doublets.Sequences.HeightProviders;
5 using Platform.Data.Sequences;
6
7 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9 namespace Platform.Data.Doublets.Sequences
10 {
11     public class DefaultSequenceAppender<TLink> : LinksOperatorBase<TLink>,
12         ↳ ISequenceAppender<TLink>
13     {
14         private static readonly EqualityComparer<TLink> _equalityComparer =
15             ↳ EqualityComparer<TLink>.Default;
16
17         private readonly IStack<TLink> _stack;
18         private readonly ISequenceHeightProvider<TLink> _heightProvider;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         public DefaultSequenceAppender(ILinks<TLink> links, IStack<TLink> stack,
22             ↳ ISequenceHeightProvider<TLink> heightProvider)
23             : base(links)
24         {
25             _stack = stack;
26             _heightProvider = heightProvider;
27         }
28
29         [MethodImpl(MethodImplOptions.AggressiveInlining)]
30         public TLink Append(TLink sequence, TLink appendant)
31         {
32             var cursor = sequence;
33             var links = _links;
34             while (!_equalityComparer.Equals(_heightProvider.Get(cursor), default))
35             {
36                 var source = links.GetSource(cursor);
37                 var target = links.GetTarget(cursor);
38                 if (_equalityComparer.Equals(_heightProvider.Get(source),
39                     ↳ _heightProvider.Get(target)))
40                 {

```

```

37         break;
38     }
39     else
40     {
41         _stack.Push(source);
42         cursor = target;
43     }
44 }
45 var left = cursor;
46 var right = appendant;
47 while (!equalityComparer.Equals(cursor = _stack.Pop(), links.Constants.Null))
48 {
49     right = links.GetOrCreate(left, right);
50     left = cursor;
51 }
52 return links.GetOrCreate(left, right);
53 }
54 }
55 }

```

1.125 ./csharp/Platform.Data.Doublets/Sequences/DuplicateSegmentsCounter.cs

```

1 using System.Collections.Generic;
2 using System.Linq;
3 using System.Runtime.CompilerServices;
4 using Platform.Interfaces;
5
6 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8 namespace Platform.Data.Doublets.Sequences
9 {
10     public class DuplicateSegmentsCounter<TLink> : ICounter<int>
11     {
12         private readonly IProvider<IList<KeyValuePair<IList<TLink>, IList<TLink>>>>
13             ↪ _duplicateFragmentsProvider;
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         public DuplicateSegmentsCounter(IProvider<IList<KeyValuePair<IList<TLink>,
17             ↪ IList<TLink>>>> duplicateFragmentsProvider) => _duplicateFragmentsProvider =
18             ↪ duplicateFragmentsProvider;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         public int Count() => _duplicateFragmentsProvider.Get().Sum(x => x.Value.Count);
22     }
23 }

```

1.126 ./csharp/Platform.Data.Doublets/Sequences/DuplicateSegmentsProvider.cs

```

1 using System;
2 using System.Linq;
3 using System.Collections.Generic;
4 using System.Runtime.CompilerServices;
5 using Platform.Interfaces;
6 using Platform.Collections;
7 using Platform.Collections.Lists;
8 using Platform.Collections.Segments;
9 using Platform.Collections.Segments.Walkers;
10 using Platform.Singletons;
11 using Platform.Converters;
12 using Platform.Data.Doublets.Unicode;
13
14 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
15
16 namespace Platform.Data.Doublets.Sequences
17 {
18     public class DuplicateSegmentsProvider<TLink> :
19         ↪ DictionaryBasedDuplicateSegmentsWalkerBase<TLink>,
20         ↪ IProvider<IList<KeyValuePair<IList<TLink>, IList<TLink>>>>
21     {
22         private static readonly UncheckedConverter<TLink, long> _addressToInt64Converter =
23             ↪ UncheckedConverter<TLink, long>.Default;
24         private static readonly UncheckedConverter<TLink, ulong> _addressToUInt64Converter =
25             ↪ UncheckedConverter<TLink, ulong>.Default;
26         private static readonly UncheckedConverter<ulong, TLink> _uInt64ToAddressConverter =
27             ↪ UncheckedConverter<ulong, TLink>.Default;
28
29         private readonly ILinks<TLink> _links;
30         private readonly ILinks<TLink> _sequences;
31         private HashSet<KeyValuePair<IList<TLink>, IList<TLink>>> _groups;
32         private BitString _visited;
33
34         private class ItemEqualityComparer : IEqualityComparer<KeyValuePair<IList<TLink>,
35             ↪ IList<TLink>>>

```

```

30 {
31     private readonly IListEqualityComparer<TLink> _listComparer;
32
33     public ItemEquilityComparer() => _listComparer =
34         ↪ Default<IListEqualityComparer<TLink>>.Instance;
35
36     [MethodImpl(MethodImplOptions.AggressiveInlining)]
37     public bool Equals(KeyValuePair<IList<TLink>, IList<TLink>> left,
38         ↪ KeyValuePair<IList<TLink>, IList<TLink>> right) =>
39         ↪ _listComparer.Equals(left.Key, right.Key) && _listComparer.Equals(left.Value,
40         ↪ right.Value);
41
42     [MethodImpl(MethodImplOptions.AggressiveInlining)]
43     public int GetHashCode(KeyValuePair<IList<TLink>, IList<TLink>> pair) =>
44         ↪ (_listComparer.GetHashCode(pair.Key),
45         ↪ _listComparer.GetHashCode(pair.Value)).GetHashCode();
46 }
47
48 private class ItemComparer : IComparer<KeyValuePair<IList<TLink>, IList<TLink>>>
49 {
50     private readonly IListComparer<TLink> _listComparer;
51
52     [MethodImpl(MethodImplOptions.AggressiveInlining)]
53     public ItemComparer() => _listComparer = Default<IListComparer<TLink>>.Instance;
54
55     [MethodImpl(MethodImplOptions.AggressiveInlining)]
56     public int Compare(KeyValuePair<IList<TLink>, IList<TLink>> left,
57         ↪ KeyValuePair<IList<TLink>, IList<TLink>> right)
58     {
59         var intermediateResult = _listComparer.Compare(left.Key, right.Key);
60         if (intermediateResult == 0)
61         {
62             intermediateResult = _listComparer.Compare(left.Value, right.Value);
63         }
64         return intermediateResult;
65     }
66 }
67
68 [MethodImpl(MethodImplOptions.AggressiveInlining)]
69 public DuplicateSegmentsProvider(ILinks<TLink> links, ILinks<TLink> sequences)
70     : base(minimumStringSegmentLength: 2)
71 {
72     _links = links;
73     _sequences = sequences;
74 }
75
76 [MethodImpl(MethodImplOptions.AggressiveInlining)]
77 public IList<KeyValuePair<IList<TLink>, IList<TLink>>> Get()
78 {
79     _groups = new HashSet<KeyValuePair<IList<TLink>,
80         ↪ IList<TLink>>>(Default<ItemEquilityComparer>.Instance);
81     var links = _links;
82     var count = links.Count();
83     _visited = new BitString(_addressToInt64Converter.Convert(count) + 1L);
84     links.Each(link =>
85     {
86         var linkIndex = links.GetIndex(link);
87         var linkBitIndex = _addressToInt64Converter.Convert(linkIndex);
88         var constants = links.Constants;
89         if (!_visited.Get(linkBitIndex))
90         {
91             var sequenceElements = new List<TLink>();
92             var filler = new ListFiller<TLink, TLink>(sequenceElements, constants.Break);
93             _sequences.Each(filler.AddSkipFirstAndReturnConstant, new
94                 ↪ LinkAddress<TLink>(linkIndex));
95             if (sequenceElements.Count > 2)
96             {
97                 WalkAll(sequenceElements);
98             }
99         }
100         return constants.Continue;
101     });
102     var resultList = _groups.ToList();
103     var comparer = Default<ItemComparer>.Instance;
104     resultList.Sort(comparer);
105
106     #if DEBUG
107     foreach (var item in resultList)
108     {
109         PrintDuplicates(item);
110     }
111

```

```

100     }
101 #endif
102     return resultList;
103 }
104
105 [MethodImpl(MethodImplOptions.AggressiveInlining)]
106 protected override Segment<TLink> CreateSegment(IList<TLink> elements, int offset, int
    ↪ length) => new Segment<TLink>(elements, offset, length);
107
108 [MethodImpl(MethodImplOptions.AggressiveInlining)]
109 protected override void OnDuplicateFound(Segment<TLink> segment)
110 {
111     var duplicates = CollectDuplicatesForSegment(segment);
112     if (duplicates.Count > 1)
113     {
114         _groups.Add(new KeyValuePair<IList<TLink>, IList<TLink>>(segment.ToArray(),
    ↪ duplicates));
115     }
116 }
117
118 [MethodImpl(MethodImplOptions.AggressiveInlining)]
119 private List<TLink> CollectDuplicatesForSegment(Segment<TLink> segment)
120 {
121     var duplicates = new List<TLink>();
122     var readAsElement = new HashSet<TLink>();
123     var restrictions = segment.ShiftRight();
124     var constants = _links.Constants;
125     restrictions[0] = constants.Any;
126     _sequences.Each(sequence =>
127     {
128         var sequenceIndex = sequence[constants.IndexPart];
129         duplicates.Add(sequenceIndex);
130         readAsElement.Add(sequenceIndex);
131         return constants.Continue;
132     }, restrictions);
133     if (duplicates.Any(x => _visited.Get(_addressToInt64Converter.Convert(x))))
134     {
135         return new List<TLink>();
136     }
137     foreach (var duplicate in duplicates)
138     {
139         var duplicateBitIndex = _addressToInt64Converter.Convert(duplicate);
140         _visited.Set(duplicateBitIndex);
141     }
142     if (_sequences is Sequences sequencesExperiments)
143     {
144         var partiallyMatched = sequencesExperiments.GetAllPartiallyMatchingSequences4((H
    ↪ ashSet<ulong>)(object)readAsElement,
    ↪ (IList<ulong>)segment);
145         foreach (var partiallyMatchedSequence in partiallyMatched)
146         {
147             var sequenceIndex =
    ↪ _uInt64ToAddressConverter.Convert(partiallyMatchedSequence);
148             duplicates.Add(sequenceIndex);
149         }
150     }
151     duplicates.Sort();
152     return duplicates;
153 }
154
155 [MethodImpl(MethodImplOptions.AggressiveInlining)]
156 private void PrintDuplicates(KeyValuePair<IList<TLink>, IList<TLink>> duplicatesItem)
157 {
158     if (!(_links is ILinks<ulong> ulongLinks))
159     {
160         return;
161     }
162     var duplicatesKey = duplicatesItem.Key;
163     var keyString = UnicodeMap.FromLinksToString((IList<ulong>)duplicatesKey);
164     Console.WriteLine($"{> {keyString} ({string.Join(", ", duplicatesKey)})");
165     var duplicatesList = duplicatesItem.Value;
166     for (int i = 0; i < duplicatesList.Count; i++)
167     {
168         var sequenceIndex = _addressToUInt64Converter.Convert(duplicatesList[i]);
169         var formattedSequenceStructure = ulongLinks.FormatStructure(sequenceIndex, x =>
    ↪ Point<ulong>.IsPartialPoint(x), (sb, link) => _ =
    ↪ UnicodeMap.IsCharLink(link.Index) ?
    ↪ sb.Append(UnicodeMap.FromLinkToChar(link.Index)) : sb.Append(link.Index));

```

```

170         Console.WriteLine(formatedSequenceStructure);
171         var sequenceString = UnicodeMap.FromSequenceLinkToString(sequenceIndex,
172             ↳ ulongLinks);
173         Console.WriteLine(sequenceString);
174     }
175     Console.WriteLine();
176 }
177 }

```

1.127 ./csharp/Platform.Data.Doublets/Sequences/Frequencies/Cache/LinkFrequenciesCache.cs

```

1  using System;
2  using System.Collections.Generic;
3  using System.Runtime.CompilerServices;
4  using Platform.Interfaces;
5  using Platform.Numbers;
6
7  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9  namespace Platform.Data.Doublets.Sequences.Frequencies.Cache
10 {
11     /// <remarks>
12     /// Can be used to operate with many CompressingConverters (to keep global frequencies data
13     /// ↳ between them).
14     /// TODO: Extract interface to implement frequencies storage inside Links storage
15     /// </remarks>
16     public class LinkFrequenciesCache<TLink> : LinksOperatorBase<TLink>
17     {
18         private static readonly EqualityComparer<TLink> _equalityComparer =
19             ↳ EqualityComparer<TLink>.Default;
20         private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
21
22         private static readonly TLink _zero = default;
23         private static readonly TLink _one = Arithmetic.Increment(_zero);
24
25         private readonly Dictionary<Doublet<TLink>, LinkFrequency<TLink>> _doubletsCache;
26         private readonly ICounter<TLink, TLink> _frequencyCounter;
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         public LinkFrequenciesCache(ILinks<TLink> links, ICounter<TLink, TLink> frequencyCounter)
30             : base(links)
31         {
32             _doubletsCache = new Dictionary<Doublet<TLink>, LinkFrequency<TLink>>(4096,
33                 ↳ DoubletComparer<TLink>.Default);
34             _frequencyCounter = frequencyCounter;
35         }
36
37         [MethodImpl(MethodImplOptions.AggressiveInlining)]
38         public LinkFrequency<TLink> GetFrequency(TLink source, TLink target)
39         {
40             var doublet = new Doublet<TLink>(source, target);
41             return GetFrequency(ref doublet);
42         }
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         public LinkFrequency<TLink> GetFrequency(ref Doublet<TLink> doublet)
46         {
47             _doubletsCache.TryGetValue(doublet, out LinkFrequency<TLink> data);
48             return data;
49         }
50
51         [MethodImpl(MethodImplOptions.AggressiveInlining)]
52         public void IncrementFrequencies(IList<TLink> sequence)
53         {
54             for (var i = 1; i < sequence.Count; i++)
55             {
56                 IncrementFrequency(sequence[i - 1], sequence[i]);
57             }
58         }
59
60         [MethodImpl(MethodImplOptions.AggressiveInlining)]
61         public LinkFrequency<TLink> IncrementFrequency(TLink source, TLink target)
62         {
63             var doublet = new Doublet<TLink>(source, target);
64             return IncrementFrequency(ref doublet);
65         }
66
67         [MethodImpl(MethodImplOptions.AggressiveInlining)]
68         public void PrintFrequencies(IList<TLink> sequence)

```

```

66 {
67     for (var i = 1; i < sequence.Count; i++)
68     {
69         PrintFrequency(sequence[i - 1], sequence[i]);
70     }
71 }
72
73 [MethodImpl(MethodImplOptions.AggressiveInlining)]
74 public void PrintFrequency(TLink source, TLink target)
75 {
76     var number = GetFrequency(source, target).Frequency;
77     Console.WriteLine("{0},{1} - {2}", source, target, number);
78 }
79
80 [MethodImpl(MethodImplOptions.AggressiveInlining)]
81 public LinkFrequency<TLink> IncrementFrequency(ref Doublet<TLink> doublet)
82 {
83     if (_doubletsCache.TryGetValue(doublet, out LinkFrequency<TLink> data))
84     {
85         data.IncrementFrequency();
86     }
87     else
88     {
89         var link = _links.SearchOrDefault(doublet.Source, doublet.Target);
90         data = new LinkFrequency<TLink>(_one, link);
91         if (!_equalityComparer.Equals(link, default))
92         {
93             data.Frequency = Arithmetic.Add(data.Frequency,
94                 ↪ _frequencyCounter.Count(link));
95         }
96         _doubletsCache.Add(doublet, data);
97     }
98     return data;
99 }
100
101 [MethodImpl(MethodImplOptions.AggressiveInlining)]
102 public void ValidateFrequencies()
103 {
104     foreach (var entry in _doubletsCache)
105     {
106         var value = entry.Value;
107         var linkIndex = value.Link;
108         if (!_equalityComparer.Equals(linkIndex, default))
109         {
110             var frequency = value.Frequency;
111             var count = _frequencyCounter.Count(linkIndex);
112             // TODO: Why `frequency` always greater than `count` by 1?
113             if (((_comparer.Compare(frequency, count) > 0) &&
114                 ↪ (_comparer.Compare(Arithmetic.Subtract(frequency, count), _one) > 0))
115                 || ((_comparer.Compare(count, frequency) > 0) &&
116                 ↪ (_comparer.Compare(Arithmetic.Subtract(count, frequency), _one) > 0)))
117             {
118                 throw new InvalidOperationException("Frequencies validation failed.");
119             }
120             //else
121             //{
122             //    if (value.Frequency > 0)
123             //    {
124             //        var frequency = value.Frequency;
125             //        linkIndex = _createLink(entry.Key.Source, entry.Key.Target);
126             //        var count = _countLinkFrequency(linkIndex);
127             //        if ((frequency > count && frequency - count > 1) || (count > frequency
128             //            ↪ && count - frequency > 1))
129             //            throw new InvalidOperationException("Frequencies validation
130             //            ↪ failed.");
131             //    }
132             //}
133     }
134 }

```

1.128 ./csharp/Platform.Data.Doublets/Sequences/Frequencies/Cache/LinkFrequency.cs

```

1 using System.Runtime.CompilerServices;
2 using Platform.Numbers;
3

```



```

4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Sequences.Frequencies.Cache
7  {
8      public class LinkFrequency<TLink>
9      {
10         public TLink Frequency { get; set; }
11         public TLink Link { get; set; }
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public LinkFrequency(TLink frequency, TLink link)
15         {
16             Frequency = frequency;
17             Link = link;
18         }
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         public LinkFrequency() { }
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         public void IncrementFrequency() => Frequency = Arithmetic<TLink>.Increment(Frequency);
25
26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         public void DecrementFrequency() => Frequency = Arithmetic<TLink>.Decrement(Frequency);
28
29         [MethodImpl(MethodImplOptions.AggressiveInlining)]
30         public override string ToString() => $"F: {Frequency}, L: {Link}";
31     }
32 }

```

1.129 ./csharp/Platform.Data.Doublets/Sequences/Frequencies/Cache/LinkToItsFrequencyValueConverter.cs

```

1  using System.Runtime.CompilerServices;
2  using Platform.Converters;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Sequences.Frequencies.Cache
7  {
8      public class FrequenciesCacheBasedLinkToItsFrequencyNumberConverter<TLink> :
9          ⇨ IConverter<Doublet<TLink>, TLink>
10     {
11         private readonly LinkFrequenciesCache<TLink> _cache;
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public
15             ⇨ FrequenciesCacheBasedLinkToItsFrequencyNumberConverter(LinkFrequenciesCache<TLink>
16             ⇨ cache) => _cache = cache;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         public TLink Convert(Doublet<TLink> source) => _cache.GetFrequency(ref source).Frequency;
20     }
21 }

```

1.130 ./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/MarkedSequenceSymbolFrequencyOneOffCounter.cs

```

1  using System.Runtime.CompilerServices;
2  using Platform.Interfaces;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
7  {
8      public class MarkedSequenceSymbolFrequencyOneOffCounter<TLink> :
9          ⇨ SequenceSymbolFrequencyOneOffCounter<TLink>
10     {
11         private readonly ICriterionMatcher<TLink> _markedSequenceMatcher;
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public MarkedSequenceSymbolFrequencyOneOffCounter(ILinks<TLink> links,
15             ⇨ ICriterionMatcher<TLink> markedSequenceMatcher, TLink sequenceLink, TLink symbol)
16             : base(links, sequenceLink, symbol)
17             => _markedSequenceMatcher = markedSequenceMatcher;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         public override TLink Count()
21         {
22             if (!_markedSequenceMatcher.IsMatch(_sequenceLink))
23             {
24                 return default;
25             }
26             return base.Count();
27         }
28     }
29 }

```

```

25     }
26 }
27 }

```

1.131 ./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/SequenceSymbolFrequencyOneOffCounter

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3  using Platform.Interfaces;
4  using Platform.Numbers;
5  using Platform.Data.Sequences;
6
7  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9  namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
10 {
11     public class SequenceSymbolFrequencyOneOffCounter<TLink> : ICounter<TLink>
12     {
13         private static readonly EqualityComparer<TLink> _equalityComparer =
14             ↪ EqualityComparer<TLink>.Default;
15         private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;
16
17         protected readonly ILinks<TLink> _links;
18         protected readonly TLink _sequenceLink;
19         protected readonly TLink _symbol;
20         protected TLink _total;
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         public SequenceSymbolFrequencyOneOffCounter(ILinks<TLink> links, TLink sequenceLink,
24             ↪ TLink symbol)
25         {
26             _links = links;
27             _sequenceLink = sequenceLink;
28             _symbol = symbol;
29             _total = default;
30         }
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         public virtual TLink Count()
34         {
35             if (_comparer.Compare(_total, default) > 0)
36             {
37                 return _total;
38             }
39             StopableSequenceWalker.WalkRight(_sequenceLink, _links.GetSource, _links.GetTarget,
40                 ↪ IsElement, VisitElement);
41             return _total;
42         }
43
44         [MethodImpl(MethodImplOptions.AggressiveInlining)]
45         private bool IsElement(TLink x) => _equalityComparer.Equals(x, _symbol) ||
46             ↪ _links.IsPartialPoint(x); // TODO: Use SequenceElementCriteriaMatcher instead of
47             ↪ IsPartialPoint
48
49         [MethodImpl(MethodImplOptions.AggressiveInlining)]
50         private bool VisitElement(TLink element)
51         {
52             if (_equalityComparer.Equals(element, _symbol))
53             {
54                 _total = Arithmetic.Increment(_total);
55             }
56             return true;
57         }
58     }
59 }

```

1.132 ./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalMarkedSequenceSymbolFrequencyCounter

```

1  using System.Runtime.CompilerServices;
2  using Platform.Interfaces;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
7  {
8     public class TotalMarkedSequenceSymbolFrequencyCounter<TLink> : ICounter<TLink, TLink>
9     {
10         private readonly ILinks<TLink> _links;
11         private readonly ICriterionMatcher<TLink> _markedSequenceMatcher;
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public TotalMarkedSequenceSymbolFrequencyCounter(ILinks<TLink> links,
15             ↪ ICriterionMatcher<TLink> markedSequenceMatcher)

```

```

15     {
16         _links = links;
17         _markedSequenceMatcher = markedSequenceMatcher;
18     }
19
20     [MethodImpl(MethodImplOptions.AggressiveInlining)]
21     public TLink Count(TLink argument) => new
22     ↪ TotalMarkedSequenceSymbolFrequencyOneOffCounter<TLink>(_links,
23     ↪ _markedSequenceMatcher, argument).Count();

```

1.133 ./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalMarkedSequenceSymbolFrequency

```

1 using System.Runtime.CompilerServices;
2 using Platform.Interfaces;
3 using Platform.Numbers;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
8 {
9     public class TotalMarkedSequenceSymbolFrequencyOneOffCounter<TLink> :
10     ↪ TotalSequenceSymbolFrequencyOneOffCounter<TLink>
11     {
12         private readonly ICriterionMatcher<TLink> _markedSequenceMatcher;
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         public TotalMarkedSequenceSymbolFrequencyOneOffCounter(ILinks<TLink> links,
16         ↪ ICriterionMatcher<TLink> markedSequenceMatcher, TLink symbol)
17         : base(links, symbol)
18         => _markedSequenceMatcher = markedSequenceMatcher;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         protected override void CountSequenceSymbolFrequency(TLink link)
22         {
23             var symbolFrequencyCounter = new
24             ↪ MarkedSequenceSymbolFrequencyOneOffCounter<TLink>(_links,
25             ↪ _markedSequenceMatcher, link, _symbol);
26             _total = Arithmetic.Add(_total, symbolFrequencyCounter.Count());
27         }
28     }
29 }

```

1.134 ./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyCounter

```

1 using System.Runtime.CompilerServices;
2 using Platform.Interfaces;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
7 {
8     public class TotalSequenceSymbolFrequencyCounter<TLink> : ICounter<TLink, TLink>
9     {
10         private readonly ILinks<TLink> _links;
11
12         [MethodImpl(MethodImplOptions.AggressiveInlining)]
13         public TotalSequenceSymbolFrequencyCounter(ILinks<TLink> links) => _links = links;
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         public TLink Count(TLink symbol) => new
17         ↪ TotalSequenceSymbolFrequencyOneOffCounter<TLink>(_links, symbol).Count();
18     }
19 }

```

1.135 ./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyOneOff

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using Platform.Interfaces;
4 using Platform.Numbers;
5
6 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8 namespace Platform.Data.Doublets.Sequences.Frequencies.Counters
9 {
10     public class TotalSequenceSymbolFrequencyOneOffCounter<TLink> : ICounter<TLink>
11     {
12         private static readonly EqualityComparer<TLink> _equalityComparer =
13         ↪ EqualityComparer<TLink>.Default;
14         private static readonly Comparer<TLink> _comparer = Comparer<TLink>.Default;

```

```

14
15     protected readonly ILinks<TLink> _links;
16     protected readonly TLink _symbol;
17     protected readonly HashSet<TLink> _visits;
18     protected TLink _total;
19
20     [MethodImpl(MethodImplOptions.AggressiveInlining)]
21     public TotalSequenceSymbolFrequencyOneOffCounter(ILinks<TLink> links, TLink symbol)
22     {
23         _links = links;
24         _symbol = symbol;
25         _visits = new HashSet<TLink>();
26         _total = default;
27     }
28
29     [MethodImpl(MethodImplOptions.AggressiveInlining)]
30     public TLink Count()
31     {
32         if (_comparer.Compare(_total, default) > 0 || _visits.Count > 0)
33         {
34             return _total;
35         }
36         CountCore(_symbol);
37         return _total;
38     }
39
40     [MethodImpl(MethodImplOptions.AggressiveInlining)]
41     private void CountCore(TLink link)
42     {
43         var any = _links.Constants.Any;
44         if (_equalityComparer.Equals(_links.Count(any, link), default))
45         {
46             CountSequenceSymbolFrequency(link);
47         }
48         else
49         {
50             _links.Each(EachElementHandler, any, link);
51         }
52     }
53
54     [MethodImpl(MethodImplOptions.AggressiveInlining)]
55     protected virtual void CountSequenceSymbolFrequency(TLink link)
56     {
57         var symbolFrequencyCounter = new SequenceSymbolFrequencyOneOffCounter<TLink>(_links,
58             ↪ link, _symbol);
59         _total = Arithmetic.Add(_total, symbolFrequencyCounter.Count());
60     }
61
62     [MethodImpl(MethodImplOptions.AggressiveInlining)]
63     private TLink EachElementHandler(IList<TLink> doublet)
64     {
65         var constants = _links.Constants;
66         var doubletIndex = doublet[constants.IndexPart];
67         if (_visits.Add(doubletIndex))
68         {
69             CountCore(doubletIndex);
70         }
71         return constants.Continue;
72     }
73 }

```

1.136 ./csharp/Platform.Data.Doublets/Sequences/HeightProviders/CachedSequenceHeightProvider.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3  using Platform.Interfaces;
4  using Platform.Converters;
5
6  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8  namespace Platform.Data.Doublets.Sequences.HeightProviders
9  {
10     public class CachedSequenceHeightProvider<TLink> : ISequenceHeightProvider<TLink>
11     {
12         private static readonly EqualityComparer<TLink> _equalityComparer =
13             ↪ EqualityComparer<TLink>.Default;
14
15         private readonly TLink _heightPropertyMarker;
16         private readonly ISequenceHeightProvider<TLink> _baseHeightProvider;
17         private readonly IConverter<TLink> _addressToUnaryNumberConverter;

```

```

17     private readonly IConverter<TLink> _unaryNumberToAddressConverter;
18     private readonly IProperties<TLink, TLink, TLink> _propertyOperator;
19
20     [MethodImpl(MethodImplOptions.AggressiveInlining)]
21     public CachedSequenceHeightProvider(
22         ISequenceHeightProvider<TLink> baseHeightProvider,
23         IConverter<TLink> addressToUnaryNumberConverter,
24         IConverter<TLink> unaryNumberToAddressConverter,
25         TLink heightPropertyMarker,
26         IProperties<TLink, TLink, TLink> propertyOperator)
27     {
28         _heightPropertyMarker = heightPropertyMarker;
29         _baseHeightProvider = baseHeightProvider;
30         _addressToUnaryNumberConverter = addressToUnaryNumberConverter;
31         _unaryNumberToAddressConverter = unaryNumberToAddressConverter;
32         _propertyOperator = propertyOperator;
33     }
34
35     [MethodImpl(MethodImplOptions.AggressiveInlining)]
36     public TLink Get(TLink sequence)
37     {
38         TLink height;
39         var heightValue = _propertyOperator.GetValue(sequence, _heightPropertyMarker);
40         if (_equalityComparer.Equals(heightValue, default))
41         {
42             height = _baseHeightProvider.Get(sequence);
43             heightValue = _addressToUnaryNumberConverter.Convert(height);
44             _propertyOperator.SetValue(sequence, _heightPropertyMarker, heightValue);
45         }
46         else
47         {
48             height = _unaryNumberToAddressConverter.Convert(heightValue);
49         }
50         return height;
51     }
52 }
53

```

1.137 ./csharp/Platform.Data.Doublets/Sequences/HeightProviders/DefaultSequenceRightHeightProvider.cs

```

1  using System.Runtime.CompilerServices;
2  using Platform.Interfaces;
3  using Platform.Numbers;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Sequences.HeightProviders
8  {
9      public class DefaultSequenceRightHeightProvider<TLink> : LinksOperatorBase<TLink>,
10         ↳ ISequenceHeightProvider<TLink>
11     {
12         private readonly ICriterionMatcher<TLink> _elementMatcher;
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         public DefaultSequenceRightHeightProvider(ILinks<TLink> links, ICriterionMatcher<TLink>
16             ↳ elementMatcher) : base(links) => _elementMatcher = elementMatcher;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         public TLink Get(TLink sequence)
20         {
21             var height = default(TLink);
22             var pairOrElement = sequence;
23             while (!_elementMatcher.IsMatched(pairOrElement))
24             {
25                 pairOrElement = _links.GetTarget(pairOrElement);
26                 height = Arithmetic.Increment(height);
27             }
28             return height;
29         }
30     }
31 }
32

```

1.138 ./csharp/Platform.Data.Doublets/Sequences/HeightProviders/ISequenceHeightProvider.cs

```

1  using Platform.Interfaces;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data.Doublets.Sequences.HeightProviders
6  {
7      public interface ISequenceHeightProvider<TLink> : IProvider<TLink, TLink>
8      {
9

```

```

9     }
10 }

```

1.139 ./csharp/Platform.Data.Doublets/Sequences/Indexes/CachedFrequencyIncrementingSequenceIndex.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3  using Platform.Data.Doublets.Sequences.Frequencies.Cache;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Sequences.Indexes
8  {
9      public class CachedFrequencyIncrementingSequenceIndex<TLink> : ISequenceIndex<TLink>
10     {
11         private static readonly EqualityComparer<TLink> _equalityComparer =
12             ↳ EqualityComparer<TLink>.Default;
13
14         private readonly LinkFrequenciesCache<TLink> _cache;
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         public CachedFrequencyIncrementingSequenceIndex(LinkFrequenciesCache<TLink> cache) =>
18             ↳ _cache = cache;
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         public bool Add(ICollection<TLink> sequence)
22         {
23             var indexed = true;
24             var i = sequence.Count;
25             while (--i >= 1 && (indexed = IsIndexedWithIncrement(sequence[i - 1], sequence[i])))
26                 ↳ { }
27             for (; i >= 1; i--)
28             {
29                 _cache.IncrementFrequency(sequence[i - 1], sequence[i]);
30             }
31             return indexed;
32         }
33
34         [MethodImpl(MethodImplOptions.AggressiveInlining)]
35         private bool IsIndexedWithIncrement(TLink source, TLink target)
36         {
37             var frequency = _cache.GetFrequency(source, target);
38             if (frequency == null)
39             {
40                 return false;
41             }
42             var indexed = !_equalityComparer.Equals(frequency.Frequency, default);
43             if (indexed)
44             {
45                 _cache.IncrementFrequency(source, target);
46             }
47             return indexed;
48         }
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         public bool MightContain(ICollection<TLink> sequence)
52         {
53             var indexed = true;
54             var i = sequence.Count;
55             while (--i >= 1 && (indexed = IsIndexed(sequence[i - 1], sequence[i]))) { }
56             return indexed;
57         }
58
59         [MethodImpl(MethodImplOptions.AggressiveInlining)]
60         private bool IsIndexed(TLink source, TLink target)
61         {
62             var frequency = _cache.GetFrequency(source, target);
63             if (frequency == null)
64             {
65                 return false;
66             }
67             return !_equalityComparer.Equals(frequency.Frequency, default);
68         }
69     }
70 }

```

1.140 ./csharp/Platform.Data.Doublets/Sequences/Indexes/FrequencyIncrementingSequenceIndex.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3  using Platform.Interfaces;
4  using Platform.Incrementers;

```

```

5
6 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8 namespace Platform.Data.Doublets.Sequences.Indexes
9 {
10     public class FrequencyIncrementingSequenceIndex<TLink> : SequenceIndex<TLink>,
11         ↳ ISequenceIndex<TLink>
12     {
13         private static readonly EqualityComparer<TLink> _equalityComparer =
14             ↳ EqualityComparer<TLink>.Default;
15
16         private readonly IProperty<TLink, TLink> _frequencyPropertyOperator;
17         private readonly IIncrementer<TLink> _frequencyIncrementer;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         public FrequencyIncrementingSequenceIndex(ILinks<TLink> links, IProperty<TLink, TLink>
21             ↳ frequencyPropertyOperator, IIncrementer<TLink> frequencyIncrementer)
22             : base(links)
23         {
24             _frequencyPropertyOperator = frequencyPropertyOperator;
25             _frequencyIncrementer = frequencyIncrementer;
26         }
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         public override bool Add(IList<TLink> sequence)
30         {
31             var indexed = true;
32             var i = sequence.Count;
33             while (--i >= 1 && (indexed = IsIndexedWithIncrement(sequence[i - 1], sequence[i])))
34                 ↳ { }
35             for (; i >= 1; i--)
36             {
37                 Increment(_links.GetOrCreate(sequence[i - 1], sequence[i]));
38             }
39             return indexed;
40         }
41
42         [MethodImpl(MethodImplOptions.AggressiveInlining)]
43         private bool IsIndexedWithIncrement(TLink source, TLink target)
44         {
45             var link = _links.SearchOrCreate(source, target);
46             var indexed = !_equalityComparer.Equals(link, default);
47             if (indexed)
48             {
49                 Increment(link);
50             }
51             return indexed;
52         }
53
54         [MethodImpl(MethodImplOptions.AggressiveInlining)]
55         private void Increment(TLink link)
56         {
57             var previousFrequency = _frequencyPropertyOperator.Get(link);
58             var frequency = _frequencyIncrementer.Increment(previousFrequency);
59             _frequencyPropertyOperator.Set(link, frequency);
60         }
61     }
62 }

```

1.141 ./csharp/Platform.Data.Doublets.Sequences.Indexes/ISequenceIndex.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Sequences.Indexes
7 {
8     public interface ISequenceIndex<TLink>
9     {
10         /// <summary>
11         /// Индексирует последовательность глобально, и возвращает значение,
12         /// определяющие была ли запрошенная последовательность проиндексирована ранее.
13         /// </summary>
14         /// <param name="sequence">Последовательность для индексации.</param>
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         bool Add(IList<TLink> sequence);
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         bool MightContain(IList<TLink> sequence);
20     }
21 }

```

```

20     }
21 }

```

1.142 ./csharp/Platform.Data.Doublets/Sequences/Indexes/SequenceIndex.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Sequences.Indexes
7  {
8      public class SequenceIndex<TLink> : LinksOperatorBase<TLink>, ISequenceIndex<TLink>
9      {
10         private static readonly EqualityComparer<TLink> _equalityComparer =
11             ↪ EqualityComparer<TLink>.Default;
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public SequenceIndex(ILinks<TLink> links) : base(links) { }
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         public virtual bool Add(IList<TLink> sequence)
18         {
19             var indexed = true;
20             var i = sequence.Count;
21             while (--i >= 1 && (indexed =
22                 ↪ !_equalityComparer.Equals(_links.SearchOrDefault(sequence[i - 1], sequence[i]),
23                 ↪ default))) { }
24             for (; i >= 1; i--)
25             {
26                 _links.GetOrCreate(sequence[i - 1], sequence[i]);
27             }
28             return indexed;
29         }
30
31         [MethodImpl(MethodImplOptions.AggressiveInlining)]
32         public virtual bool MightContain(IList<TLink> sequence)
33         {
34             var indexed = true;
35             var i = sequence.Count;
36             while (--i >= 1 && (indexed =
37                 ↪ !_equalityComparer.Equals(_links.SearchOrDefault(sequence[i - 1], sequence[i]),
38                 ↪ default))) { }
39             return indexed;
40         }
41     }
42 }

```

1.143 ./csharp/Platform.Data.Doublets/Sequences/Indexes/SynchronizedSequenceIndex.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3
4  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6  namespace Platform.Data.Doublets.Sequences.Indexes
7  {
8      public class SynchronizedSequenceIndex<TLink> : ISequenceIndex<TLink>
9      {
10         private static readonly EqualityComparer<TLink> _equalityComparer =
11             ↪ EqualityComparer<TLink>.Default;
12
13         private readonly ISynchronizedLinks<TLink> _links;
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         public SynchronizedSequenceIndex(ISynchronizedLinks<TLink> links) => _links = links;
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         public bool Add(IList<TLink> sequence)
20         {
21             var indexed = true;
22             var i = sequence.Count;
23             var links = _links.Unsync;
24             _links.SyncRoot.ExecuteReadOperation(() =>
25             {
26                 while (--i >= 1 && (indexed =
27                     ↪ !_equalityComparer.Equals(links.SearchOrDefault(sequence[i - 1],
28                     ↪ sequence[i]), default))) { }
29             });
30             if (!indexed)
31             {
32
33             }
34         }
35     }
36 }

```



```

29         _links.SyncRoot.ExecuteWriteOperation(() =>
30         {
31             for (; i >= 1; i--)
32             {
33                 links.GetOrCreate(sequence[i - 1], sequence[i]);
34             }
35         });
36     }
37     return indexed;
38 }
39
40 [MethodImpl(MethodImplOptions.AggressiveInlining)]
41 public bool MightContain(ICollection<TLink> sequence)
42 {
43     var links = _links.Unsync;
44     return _links.SyncRoot.ExecuteReadOperation(() =>
45     {
46         var indexed = true;
47         var i = sequence.Count;
48         while (--i >= 1 && (indexed =
49             ↪ !_equalityComparer.Equals(links.SearchOrCreate(sequence[i - 1],
50             ↪ sequence[i]), default))) { }
51         return indexed;
52     });
53 }

```

1.144 ./csharp/Platform.Data.Doublets/Sequences/Indexes/Unindex.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Sequences.Indexes
7 {
8     public class Unindex<TLink> : ISequenceIndex<TLink>
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public virtual bool Add(ICollection<TLink> sequence) => false;
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public virtual bool MightContain(ICollection<TLink> sequence) => true;
15     }
16 }

```

1.145 ./csharp/Platform.Data.Doublets/Sequences/Sequences.Experiments.cs

```

1 using System;
2 using System.Collections.Generic;
3 using System.Runtime.CompilerServices;
4 using System.Linq;
5 using System.Text;
6 using Platform.Collections;
7 using Platform.Collections.Sets;
8 using Platform.Collections.Stacks;
9 using Platform.Data.Exceptions;
10 using Platform.Data.Sequences;
11 using Platform.Data.Doublets.Sequences.Frequencies.Counters;
12 using Platform.Data.Doublets.Sequences.Walkers;
13 using LinkIndex = System.UInt64;
14 using Stack = System.Collections.Generic.Stack<ulong>;
15
16 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
17
18 namespace Platform.Data.Doublets.Sequences
19 {
20     partial class Sequences
21     {
22         #region Create All Variants (Not Practical)
23
24         /// <remarks>
25         /// Number of links that is needed to generate all variants for
26         /// sequence of length N corresponds to https://oeis.org/A014143/list sequence.
27         /// </remarks>
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         public ulong[] CreateAllVariants2(ulong[] sequence)
30         {
31             return _sync.ExecuteWriteOperation(() =>
32             {
33                 if (sequence.IsNullOrEmpty())

```

```

34         {
35             return Array.Empty<ulong>();
36         }
37         Links.EnsureLinkExists(sequence);
38         if (sequence.Length == 1)
39         {
40             return sequence;
41         }
42         return CreateAllVariants2Core(sequence, 0, sequence.Length - 1);
43     });
44 }
45
46 [MethodImpl(MethodImplOptions.AggressiveInlining)]
47 private ulong[] CreateAllVariants2Core(ulong[] sequence, long startAt, long stopAt)
48 {
49     #if DEBUG
50         if ((stopAt - startAt) < 0)
51         {
52             throw new ArgumentOutOfRangeException(nameof(startAt), "startAt должен быть
53                 ↳ меньше или равен stopAt");
54         }
55         #endif
56         if ((stopAt - startAt) == 0)
57         {
58             return new[] { sequence[startAt] };
59         }
60         if ((stopAt - startAt) == 1)
61         {
62             return new[] { Links.Unsync.GetOrCreate(sequence[startAt], sequence[stopAt]) };
63         }
64         var variants = new ulong[(ulong)Platform.Numbers.Math.Catalan(stopAt - startAt)];
65         var last = 0;
66         for (var splitter = startAt; splitter < stopAt; splitter++)
67         {
68             var left = CreateAllVariants2Core(sequence, startAt, splitter);
69             var right = CreateAllVariants2Core(sequence, splitter + 1, stopAt);
70             for (var i = 0; i < left.Length; i++)
71             {
72                 for (var j = 0; j < right.Length; j++)
73                 {
74                     var variant = Links.Unsync.GetOrCreate(left[i], right[j]);
75                     if (variant == Constants.Null)
76                     {
77                         throw new NotImplementedException("Creation cancellation is not
78                             ↳ implemented.");
79                     }
80                     variants[last++] = variant;
81                 }
82             }
83         }
84         return variants;
85     }
86
87 [MethodImpl(MethodImplOptions.AggressiveInlining)]
88 public List<ulong> CreateAllVariants1(params ulong[] sequence)
89 {
90     return _sync.ExecuteWriteOperation(() =>
91     {
92         if (sequence.IsNullOrEmpty())
93         {
94             return new List<ulong>();
95         }
96         Links.Unsync.EnsureLinkExists(sequence);
97         if (sequence.Length == 1)
98         {
99             return new List<ulong> { sequence[0] };
100         }
101         var results = new
102             ↳ List<ulong>((int)Platform.Numbers.Math.Catalan(sequence.Length));
103         return CreateAllVariants1Core(sequence, results);
104     });
105 }
106
107 [MethodImpl(MethodImplOptions.AggressiveInlining)]
108 private List<ulong> CreateAllVariants1Core(ulong[] sequence, List<ulong> results)
109 {
110     if (sequence.Length == 2)
111     {

```

```

109     var link = Links.Unsync.GetOrCreate(sequence[0], sequence[1]);
110     if (link == Constants.Null)
111     {
112         throw new NotImplementedException("Creation cancellation is not
        ↳ implemented.");
113     }
114     results.Add(link);
115     return results;
116 }
117 var innerSequenceLength = sequence.Length - 1;
118 var innerSequence = new ulong[innerSequenceLength];
119 for (var li = 0; li < innerSequenceLength; li++)
120 {
121     var link = Links.Unsync.GetOrCreate(sequence[li], sequence[li + 1]);
122     if (link == Constants.Null)
123     {
124         throw new NotImplementedException("Creation cancellation is not
        ↳ implemented.");
125     }
126     for (var isi = 0; isi < li; isi++)
127     {
128         innerSequence[isi] = sequence[isi];
129     }
130     innerSequence[li] = link;
131     for (var isi = li + 1; isi < innerSequenceLength; isi++)
132     {
133         innerSequence[isi] = sequence[isi + 1];
134     }
135     CreateAllVariants1Core(innerSequence, results);
136 }
137 return results;
138 }
139
140 #endregion
141
142 [MethodImpl(MethodImplOptions.AggressiveInlining)]
143 public HashSet<ulong> Each1(params ulong[] sequence)
144 {
145     var visitedLinks = new HashSet<ulong>(); // Заменить на bitstring
146     Each1(link =>
147     {
148         if (!visitedLinks.Contains(link))
149         {
150             visitedLinks.Add(link); // изучить почему случаются повторы
151         }
152         return true;
153     }, sequence);
154     return visitedLinks;
155 }
156
157 [MethodImpl(MethodImplOptions.AggressiveInlining)]
158 private void Each1(Func<ulong, bool> handler, params ulong[] sequence)
159 {
160     if (sequence.Length == 2)
161     {
162         Links.Unsync.Each(sequence[0], sequence[1], handler);
163     }
164     else
165     {
166         var innerSequenceLength = sequence.Length - 1;
167         for (var li = 0; li < innerSequenceLength; li++)
168         {
169             var left = sequence[li];
170             var right = sequence[li + 1];
171             if (left == 0 && right == 0)
172             {
173                 continue;
174             }
175             var linkIndex = li;
176             ulong[] innerSequence = null;
177             Links.Unsync.Each(doublet =>
178             {
179                 if (innerSequence == null)
180                 {
181                     innerSequence = new ulong[innerSequenceLength];
182                     for (var isi = 0; isi < linkIndex; isi++)
183                     {
184                         innerSequence[isi] = sequence[isi];
185                     }
186                 }
187             }, sequence);
188         }
189     }
190 }

```

```

185     }
186     for (var isi = linkIndex + 1; isi < innerSequenceLength; isi++)
187     {
188         innerSequence[isi] = sequence[isi + 1];
189     }
190 }
191 innerSequence[linkIndex] = doublet[Constants.IndexPart];
192 Each1(handler, innerSequence);
193 return Constants.Continue;
194 }, Constants.Any, left, right);
195 }
196 }
197 }
198
199 [MethodImpl(MethodImplOptions.AggressiveInlining)]
200 public HashSet<ulong> EachPart(params ulong[] sequence)
201 {
202     var visitedLinks = new HashSet<ulong>(); // Заменить на bitstring
203     EachPartCore(link =>
204     {
205         var linkIndex = link[Constants.IndexPart];
206         if (!visitedLinks.Contains(linkIndex))
207         {
208             visitedLinks.Add(linkIndex); // изучить почему случаются повторы
209         }
210         return Constants.Continue;
211     }, sequence);
212     return visitedLinks;
213 }
214
215 [MethodImpl(MethodImplOptions.AggressiveInlining)]
216 public void EachPart(Func<IList<LinkIndex>, LinkIndex> handler, params ulong[] sequence)
217 {
218     var visitedLinks = new HashSet<ulong>(); // Заменить на bitstring
219     EachPartCore(link =>
220     {
221         var linkIndex = link[Constants.IndexPart];
222         if (!visitedLinks.Contains(linkIndex))
223         {
224             visitedLinks.Add(linkIndex); // изучить почему случаются повторы
225             return handler(new LinkAddress<LinkIndex>(linkIndex));
226         }
227         return Constants.Continue;
228     }, sequence);
229 }
230
231 [MethodImpl(MethodImplOptions.AggressiveInlining)]
232 private void EachPartCore(Func<IList<LinkIndex>, LinkIndex> handler, params ulong[]
233     ↪ sequence)
234 {
235     if (sequence.IsNullOrEmpty())
236     {
237         return;
238     }
239     Links.EnsureLinkIsAnyOrExists(sequence);
240     if (sequence.Length == 1)
241     {
242         var link = sequence[0];
243         if (link > 0)
244         {
245             handler(new LinkAddress<LinkIndex>(link));
246         }
247         else
248         {
249             Links.Each(Constants.Any, Constants.Any, handler);
250         }
251     }
252     else if (sequence.Length == 2)
253     {
254         //_links.Each(sequence[0], sequence[1], handler);
255         //  o_|          x_o ...
256         // x_|          |__|
257         Links.Each(sequence[1], Constants.Any, doublet =>
258         {
259             var match = Links.SearchOrDefault(sequence[0], doublet);
260             if (match != Constants.Null)
261             {
262                 handler(new LinkAddress<LinkIndex>(match));
263             }
264         });
265     }
266 }

```

```

262     }
263     return true;
264 });
265 // |_x      ... x_o
266 // |_o      |__|
267 Links.Unsync.Each(Constants.Any, doublet =>
268 {
269     var match = Links.SearchOrDefault(doublet, sequence[1]);
270     if (match != 0)
271     {
272         handler(new LinkAddress<LinkIndex>(match));
273     }
274     return true;
275 });
276 //      . _x o _ .
277 //      |__|
278 PartialStepRight(x => handler(x), sequence[0], sequence[1]);
279 }
280 else
281 {
282     throw new NotImplementedException();
283 }
284 }
285
286 [MethodImpl(MethodImplOptions.AggressiveInlining)]
287 private void PartialStepRight(Action<IList<LinkIndex>> handler, ulong left, ulong right)
288 {
289     Links.Unsync.Each(Constants.Any, left, doublet =>
290     {
291         StepRight(handler, doublet, right);
292         if (left != doublet)
293         {
294             PartialStepRight(handler, doublet, right);
295         }
296         return true;
297     });
298 }
299
300 [MethodImpl(MethodImplOptions.AggressiveInlining)]
301 private void StepRight(Action<IList<LinkIndex>> handler, ulong left, ulong right)
302 {
303     Links.Unsync.Each(left, Constants.Any, rightStep =>
304     {
305         TryStepRightUp(handler, right, rightStep);
306         return true;
307     });
308 }
309
310 [MethodImpl(MethodImplOptions.AggressiveInlining)]
311 private void TryStepRightUp(Action<IList<LinkIndex>> handler, ulong right, ulong
↪ stepFrom)
312 {
313     var upStep = stepFrom;
314     var firstSource = Links.Unsync.GetTarget(upStep);
315     while (firstSource != right && firstSource != upStep)
316     {
317         upStep = firstSource;
318         firstSource = Links.Unsync.GetSource(upStep);
319     }
320     if (firstSource == right)
321     {
322         handler(new LinkAddress<LinkIndex>(stepFrom));
323     }
324 }
325
326 // TODO: Test
327 [MethodImpl(MethodImplOptions.AggressiveInlining)]
328 private void PartialStepLeft(Action<IList<LinkIndex>> handler, ulong left, ulong right)
329 {
330     Links.Unsync.Each(right, Constants.Any, doublet =>
331     {
332         StepLeft(handler, left, doublet);
333         if (right != doublet)
334         {
335             PartialStepLeft(handler, left, doublet);
336         }
337         return true;
338     });
339 }

```

```

340
341 [MethodImpl(MethodImplOptions.AggressiveInlining)]
342 private void StepLeft(Action<IList<LinkIndex>> handler, ulong left, ulong right)
343 {
344     Links.Unsync.Each(Constants.Any, right, leftStep =>
345     {
346         TryStepLeftUp(handler, left, leftStep);
347         return true;
348     });
349 }
350
351 [MethodImpl(MethodImplOptions.AggressiveInlining)]
352 private void TryStepLeftUp(Action<IList<LinkIndex>> handler, ulong left, ulong stepFrom)
353 {
354     var upStep = stepFrom;
355     var firstTarget = Links.Unsync.GetSource(upStep);
356     while (firstTarget != left && firstTarget != upStep)
357     {
358         upStep = firstTarget;
359         firstTarget = Links.Unsync.GetTarget(upStep);
360     }
361     if (firstTarget == left)
362     {
363         handler(new LinkAddress<LinkIndex>(stepFrom));
364     }
365 }
366
367 [MethodImpl(MethodImplOptions.AggressiveInlining)]
368 private bool StartsWith(ulong sequence, ulong link)
369 {
370     var upStep = sequence;
371     var firstSource = Links.Unsync.GetSource(upStep);
372     while (firstSource != link && firstSource != upStep)
373     {
374         upStep = firstSource;
375         firstSource = Links.Unsync.GetSource(upStep);
376     }
377     return firstSource == link;
378 }
379
380 [MethodImpl(MethodImplOptions.AggressiveInlining)]
381 private bool EndsWith(ulong sequence, ulong link)
382 {
383     var upStep = sequence;
384     var lastTarget = Links.Unsync.GetTarget(upStep);
385     while (lastTarget != link && lastTarget != upStep)
386     {
387         upStep = lastTarget;
388         lastTarget = Links.Unsync.GetTarget(upStep);
389     }
390     return lastTarget == link;
391 }
392
393 [MethodImpl(MethodImplOptions.AggressiveInlining)]
394 public List<ulong> GetAllMatchingSequences0(params ulong[] sequence)
395 {
396     return _sync.ExecuteReadOperation(() =>
397     {
398         var results = new List<ulong>();
399         if (sequence.Length > 0)
400         {
401             Links.EnsureLinkExists(sequence);
402             var firstElement = sequence[0];
403             if (sequence.Length == 1)
404             {
405                 results.Add(firstElement);
406                 return results;
407             }
408             if (sequence.Length == 2)
409             {
410                 var doublet = Links.SearchOrDefault(firstElement, sequence[1]);
411                 if (doublet != Constants.Null)
412                 {
413                     results.Add(doublet);
414                 }
415                 return results;
416             }
417             var linksInSequence = new HashSet<ulong>(sequence);
418             void handler(IList<LinkIndex> result)

```

```

419     {
420         var resultIndex = result[Links.Constants.IndexPart];
421         var filterPosition = 0;
422         StopableSequenceWalker.WalkRight(resultIndex, Links.Unsync.GetSource,
423             ↪ Links.Unsync.GetTarget,
424             x => linksInSequence.Contains(x) || Links.Unsync.GetTarget(x) == x,
425             ↪ x =>
426             {
427                 if (filterPosition == sequence.Length)
428                 {
429                     filterPosition = -2; // Длиннее чем нужно
430                     return false;
431                 }
432                 if (x != sequence[filterPosition])
433                 {
434                     filterPosition = -1;
435                     return false; // Начинается иначе
436                 }
437                 filterPosition++;
438                 return true;
439             });
440         if (filterPosition == sequence.Length)
441         {
442             results.Add(resultIndex);
443         }
444     }
445     if (sequence.Length >= 2)
446     {
447         StepRight(handler, sequence[0], sequence[1]);
448     }
449     var last = sequence.Length - 2;
450     for (var i = 1; i < last; i++)
451     {
452         PartialStepRight(handler, sequence[i], sequence[i + 1]);
453     }
454     if (sequence.Length >= 3)
455     {
456         StepLeft(handler, sequence[sequence.Length - 2],
457             ↪ sequence[sequence.Length - 1]);
458     }
459 }
460 return results;
461 });
462 }
463
464 [MethodImpl(MethodImplOptions.AggressiveInlining)]
465 public HashSet<ulong> GetAllMatchingSequences1(params ulong[] sequence)
466 {
467     return _sync.ExecuteReadOperation(() =>
468     {
469         var results = new HashSet<ulong>();
470         if (sequence.Length > 0)
471         {
472             Links.EnsureLinkExists(sequence);
473             var firstElement = sequence[0];
474             if (sequence.Length == 1)
475             {
476                 results.Add(firstElement);
477                 return results;
478             }
479             if (sequence.Length == 2)
480             {
481                 var doublet = Links.SearchOrDefault(firstElement, sequence[1]);
482                 if (doublet != Constants.Null)
483                 {
484                     results.Add(doublet);
485                 }
486                 return results;
487             }
488             var matcher = new Matcher(this, sequence, results, null);
489             if (sequence.Length >= 2)
490             {
491                 StepRight(matcher.AddFullMatchedToResults, sequence[0], sequence[1]);
492             }
493             var last = sequence.Length - 2;
494             for (var i = 1; i < last; i++)
495             {

```

```

494         PartialStepRight(matcher.AddFullMatchedToResults, sequence[i],
495             ↪ sequence[i + 1]);
496     }
497     if (sequence.Length >= 3)
498     {
499         StepLeft(matcher.AddFullMatchedToResults, sequence[sequence.Length - 2],
500             ↪ sequence[sequence.Length - 1]);
501     }
502     return results;
503 });
504 }
505
506 public const int MaxSequenceFormatSize = 200;
507
508 [MethodImpl(MethodImplOptions.AggressiveInlining)]
509 public string FormatSequence(LinkIndex sequenceLink, params LinkIndex[] knownElements)
510     ↪ => FormatSequence(sequenceLink, (sb, x) => sb.Append(x), true, knownElements);
511
512 [MethodImpl(MethodImplOptions.AggressiveInlining)]
513 public string FormatSequence(LinkIndex sequenceLink, Action<StringBuilder, LinkIndex>
514     ↪ elementToString, bool insertComma, params LinkIndex[] knownElements) =>
515     ↪ Links.SyncRoot.ExecuteReadOperation(() => FormatSequence(Links.Unsync, sequenceLink,
516     ↪ elementToString, insertComma, knownElements));
517
518 [MethodImpl(MethodImplOptions.AggressiveInlining)]
519 private string FormatSequence(ILinks<LinkIndex> links, LinkIndex sequenceLink,
520     ↪ Action<StringBuilder, LinkIndex> elementToString, bool insertComma, params
521     ↪ LinkIndex[] knownElements)
522 {
523     var linksInSequence = new HashSet<ulong>(knownElements);
524     //var entered = new HashSet<ulong>();
525     var sb = new StringBuilder();
526     sb.Append('{');
527     if (links.Exists(sequenceLink))
528     {
529         StopableSequenceWalker.WalkRight(sequenceLink, links.GetSource, links.GetTarget,
530             x => linksInSequence.Contains(x) || links.IsPartialPoint(x), element => //
531             ↪ entered.AddAndReturnVoid, x => { }, entered.DoNotContains
532         {
533             if (insertComma && sb.Length > 1)
534             {
535                 sb.Append(',');
536             }
537             //if (entered.Contains(element))
538             //{
539             //    sb.Append('{');
540             //    elementToString(sb, element);
541             //    sb.Append('}');
542             //}
543             //else
544             elementToString(sb, element);
545             if (sb.Length < MaxSequenceFormatSize)
546             {
547                 return true;
548             }
549             sb.Append(insertComma ? ", ..." : "...");
550             return false;
551         });
552     }
553     sb.Append('}');
554     return sb.ToString();
555 }
556
557 [MethodImpl(MethodImplOptions.AggressiveInlining)]
558 public string SafeFormatSequence(LinkIndex sequenceLink, params LinkIndex[]
559     ↪ knownElements) => SafeFormatSequence(sequenceLink, (sb, x) => sb.Append(x), true,
560     ↪ knownElements);
561
562 [MethodImpl(MethodImplOptions.AggressiveInlining)]
563 public string SafeFormatSequence(LinkIndex sequenceLink, Action<StringBuilder,
564     ↪ LinkIndex> elementToString, bool insertComma, params LinkIndex[] knownElements) =>
565     ↪ Links.SyncRoot.ExecuteReadOperation(() => SafeFormatSequence(Links.Unsync,
566     ↪ sequenceLink, elementToString, insertComma, knownElements));
567
568 [MethodImpl(MethodImplOptions.AggressiveInlining)]

```



```

556 private string SafeFormatSequence(ILinks<LinkIndex> links, LinkIndex sequenceLink,
    ↪ Action<StringBuilder, LinkIndex> elementToString, bool insertComma, params
    ↪ LinkIndex[] knownElements)
557 {
558     var linksInSequence = new HashSet<ulong>(knownElements);
559     var entered = new HashSet<ulong>();
560     var sb = new StringBuilder();
561     sb.Append('{');
562     if (links.Exists(sequenceLink))
563     {
564         StopableSequenceWalker.WalkRight(sequenceLink, links.GetSource, links.GetTarget,
565             x => linksInSequence.Contains(x) || links.IsFullPoint(x),
    ↪     entered.AddAndReturnVoid, x => { }, entered.DoNotContains, element =>
566         {
567             if (insertComma && sb.Length > 1)
568             {
569                 sb.Append(',');
570             }
571             if (entered.Contains(element))
572             {
573                 sb.Append('{');
574                 elementToString(sb, element);
575                 sb.Append('}');
576             }
577             else
578             {
579                 elementToString(sb, element);
580             }
581             if (sb.Length < MaxSequenceFormatSize)
582             {
583                 return true;
584             }
585             sb.Append(insertComma ? ", ..." : "...");
586             return false;
587         });
588     }
589     sb.Append('}');
590     return sb.ToString();
591 }
592
593 [MethodImpl(MethodImplOptions.AggressiveInlining)]
594 public List<ulong> GetAllPartiallyMatchingSequences0(params ulong[] sequence)
595 {
596     return _sync.ExecuteReadOperation(() =>
597     {
598         if (sequence.Length > 0)
599         {
600             Links.EnsureLinkExists(sequence);
601             var results = new HashSet<ulong>();
602             for (var i = 0; i < sequence.Length; i++)
603             {
604                 AllUsagesCore(sequence[i], results);
605             }
606             var filteredResults = new List<ulong>();
607             var linksInSequence = new HashSet<ulong>(sequence);
608             foreach (var result in results)
609             {
610                 var filterPosition = -1;
611                 StopableSequenceWalker.WalkRight(result, Links.Unsync.GetSource,
    ↪     Links.Unsync.GetTarget,
    ↪     x => linksInSequence.Contains(x) || Links.Unsync.GetTarget(x) == x,
    ↪     x =>
612                 {
613                     if (filterPosition == (sequence.Length - 1))
614                     {
615                         return false;
616                     }
617                     if (filterPosition >= 0)
618                     {
619                         if (x == sequence[filterPosition + 1])
620                         {
621                             filterPosition++;
622                         }
623                     }
624                     else
625                     {
626                         return false;
627                     }
628                 }

```

```

629         if (filterPosition < 0)
630         {
631             if (x == sequence[0])
632             {
633                 filterPosition = 0;
634             }
635         }
636         return true;
637     });
638     if (filterPosition == (sequence.Length - 1))
639     {
640         filteredResults.Add(result);
641     }
642 }
643 return filteredResults;
644 }
645 return new List<ulong>();
646 });
647 }
648
649 [MethodImpl(MethodImplOptions.AggressiveInlining)]
650 public HashSet<ulong> GetAllPartiallyMatchingSequences1(params ulong[] sequence)
651 {
652     return _sync.ExecuteReadOperation(() =>
653     {
654         if (sequence.Length > 0)
655         {
656             Links.EnsureLinkExists(sequence);
657             var results = new HashSet<ulong>();
658             for (var i = 0; i < sequence.Length; i++)
659             {
660                 AllUsagesCore(sequence[i], results);
661             }
662             var filteredResults = new HashSet<ulong>();
663             var matcher = new Matcher(this, sequence, filteredResults, null);
664             matcher.AddAllPartialMatchedToResults(results);
665             return filteredResults;
666         }
667         return new HashSet<ulong>();
668     });
669 }
670
671 [MethodImpl(MethodImplOptions.AggressiveInlining)]
672 public bool GetAllPartiallyMatchingSequences2(Func<IList<LinkIndex>, LinkIndex> handler,
673 ↪ params ulong[] sequence)
674 {
675     return _sync.ExecuteReadOperation(() =>
676     {
677         if (sequence.Length > 0)
678         {
679             Links.EnsureLinkExists(sequence);
680
681             var results = new HashSet<ulong>();
682             var filteredResults = new HashSet<ulong>();
683             var matcher = new Matcher(this, sequence, filteredResults, handler);
684             for (var i = 0; i < sequence.Length; i++)
685             {
686                 if (!AllUsagesCore1(sequence[i], results, matcher.HandlePartialMatched))
687                 {
688                     return false;
689                 }
690             }
691             return true;
692         }
693         return true;
694     });
695 }
696
697 //public HashSet<ulong> GetAllPartiallyMatchingSequences3(params ulong[] sequence)
698 //{
699 //    return Sync.ExecuteReadOperation(() =>
700 //    {
701 //        if (sequence.Length > 0)
702 //        {
703 //            _links.EnsureEachLinkIsAnyOrExists(sequence);
704 //
705 //            var firstResults = new HashSet<ulong>();
706 //            var lastResults = new HashSet<ulong>();

```

```

707 //         var first = sequence.First(x => x != LinksConstants.Any);
708 //         var last = sequence.Last(x => x != LinksConstants.Any);
709
710 //         AllUsagesCore(first, firstResults);
711 //         AllUsagesCore(last, lastResults);
712
713 //         firstResults.IntersectWith(lastResults);
714
715 //         //for (var i = 0; i < sequence.Length; i++)
716 //         //     AllUsagesCore(sequence[i], results);
717
718 //         var filteredResults = new HashSet<ulong>();
719 //         var matcher = new Matcher(this, sequence, filteredResults, null);
720 //         matcher.AddAllPartialMatchedToResults(firstResults);
721 //         return filteredResults;
722 //     }
723
724 //     return new HashSet<ulong>();
725 // });
726 //}
727
728 [MethodImpl(MethodImplOptions.AggressiveInlining)]
729 public HashSet<ulong> GetAllPartiallyMatchingSequences3(params ulong[] sequence)
730 {
731     return _sync.ExecuteReadOperation((Func<HashSet<ulong>>)((() =>
732     {
733         if (sequence.Length > 0)
734         {
735             ILinksExtensions.EnsureLinkIsAnyOrExists<ulong>(Links,
736                 ↪ (IList<ulong>)sequence);
737             var firstResults = new HashSet<ulong>();
738             var lastResults = new HashSet<ulong>();
739             var first = sequence.First(x => x != Constants.Any);
740             var last = sequence.Last(x => x != Constants.Any);
741             AllUsagesCore(first, firstResults);
742             AllUsagesCore(last, lastResults);
743             firstResults.IntersectWith(lastResults);
744             //for (var i = 0; i < sequence.Length; i++)
745             //     AllUsagesCore(sequence[i], results);
746             var filteredResults = new HashSet<ulong>();
747             var matcher = new Matcher(this, sequence, filteredResults, null);
748             matcher.AddAllPartialMatchedToResults(firstResults);
749             return filteredResults;
750         }
751         return new HashSet<ulong>();
752     }));
753 }
754
755 [MethodImpl(MethodImplOptions.AggressiveInlining)]
756 public HashSet<ulong> GetAllPartiallyMatchingSequences4(HashSet<ulong> readAsElements,
757     ↪ IList<ulong> sequence)
758 {
759     return _sync.ExecuteReadOperation(() =>
760     {
761         if (sequence.Count > 0)
762         {
763             Links.EnsureLinkExists(sequence);
764             var results = new HashSet<LinkIndex>();
765             //var nextResults = new HashSet<ulong>();
766             //for (var i = 0; i < sequence.Length; i++)
767             //{
768             //    AllUsagesCore(sequence[i], nextResults);
769             //    if (results.IsNullOrEmpty())
770             //    {
771             //        results = nextResults;
772             //        nextResults = new HashSet<ulong>();
773             //    }
774             //    else
775             //    {
776             //        results.IntersectWith(nextResults);
777             //        nextResults.Clear();
778             //    }
779             //}
780             var collector1 = new AllUsagesCollector1(Links.Unsync, results);
781             collector1.Collect(Links.Unsync.GetLink(sequence[0]));
782             var next = new HashSet<ulong>();
783             for (var i = 1; i < sequence.Count; i++)
784             {

```

```

783         var collector = new AllUsagesCollector1(Links.Unsync, next);
784         collector.Collect(Links.Unsync.GetLink(sequence[i]));
785
786         results.IntersectWith(next);
787         next.Clear();
788     }
789     var filteredResults = new HashSet<ulong>();
790     var matcher = new Matcher(this, sequence, filteredResults, null,
        ↪ readAsElements);
791     matcher.AddAllPartialMatchedToResultsAndReadAsElements(results.OrderBy(x =>
        ↪ x)); // OrderBy is a Hack
792     return filteredResults;
793 }
794 return new HashSet<ulong>();
795 });
796 }
797
798 // Does not work
799 //public HashSet<ulong> GetAllPartiallyMatchingSequences5(HashSet<ulong> readAsElements,
        ↪ params ulong[] sequence)
800 //{
801 //    var visited = new HashSet<ulong>();
802 //    var results = new HashSet<ulong>();
803 //    var matcher = new Matcher(this, sequence, visited, x => { results.Add(x); return
        ↪ true; }, readAsElements);
804 //    var last = sequence.Length - 1;
805 //    for (var i = 0; i < last; i++)
806 //    {
807 //        PartialStepRight(matcher.PartialMatch, sequence[i], sequence[i + 1]);
808 //    }
809 //    return results;
810 //}
811
812 [MethodImpl(MethodImplOptions.AggressiveInlining)]
813 public List<ulong> GetAllPartiallyMatchingSequences(params ulong[] sequence)
814 {
815     return _sync.ExecuteReadOperation(() =>
816     {
817         if (sequence.Length > 0)
818         {
819             Links.EnsureLinkExists(sequence);
820             //var firstElement = sequence[0];
821             //if (sequence.Length == 1)
822             //{
823             //    //results.Add(firstElement);
824             //    return results;
825             //}
826             //if (sequence.Length == 2)
827             //{
828             //    //var doublet = _links.SearchCore(firstElement, sequence[1]);
829             //    //if (doublet != Doublets.Links.Null)
830             //    //    results.Add(doublet);
831             //    return results;
832             //}
833             //var lastElement = sequence[sequence.Length - 1];
834             //Func<ulong, bool> handler = x =>
835             //{
836             //    if (StartsWith(x, firstElement) && EndsWith(x, lastElement))
837             //        ↪ results.Add(x);
838             //    return true;
839             //};
840             //if (sequence.Length >= 2)
841             //    StepRight(handler, sequence[0], sequence[1]);
842             //var last = sequence.Length - 2;
843             //for (var i = 1; i < last; i++)
844             //    PartialStepRight(handler, sequence[i], sequence[i + 1]);
845             //if (sequence.Length >= 3)
846             //    StepLeft(handler, sequence[sequence.Length - 2],
            ↪ sequence[sequence.Length - 1]);
847             //if (sequence.Length == 1)
848             //if (sequence.Length == 1)
849             //if (sequence.Length == 1)
850             //if (sequence.Length == 1)
851             //if (sequence.Length == 1)
852             //if (sequence.Length == 1)
            ↪ throw new NotImplementedException(); // all sequences, containing
            ↪ this element?
            //if (sequence.Length == 1)
            //if (sequence.Length == 1)
            //if (sequence.Length == 1)
            //if (sequence.Length == 1)
            //if (sequence.Length == 1)
            //if (sequence.Length == 1)
            ↪ var results = new List<ulong>();

```

```

853         PartialStepRight(results.Add, sequence[0], sequence[1]);
854         return results;
855     }
856     var matches = new List<List<ulong>>();
857     var last = sequence.Length - 1;
858     for (var i = 0; i < last; i++)
859     {
860         var results = new List<ulong>();
861         StepRight(results.Add, sequence[i], sequence[i + 1]);
862         PartialStepRight(results.Add, sequence[i], sequence[i + 1]);
863         if (results.Count > 0)
864             matches.Add(results);
865         else
866             return results;
867         if (matches.Count == 2)
868         {
869             var merged = new List<ulong>();
870             for (var j = 0; j < matches[0].Count; j++)
871                 for (var k = 0; k < matches[1].Count; k++)
872                     CloseInnerConnections(merged.Add, matches[0][j],
873                         ↪ matches[1][k]);
874             if (merged.Count > 0)
875                 matches = new List<List<ulong>> { merged };
876             else
877                 return new List<ulong>();
878         }
879         if (matches.Count > 0)
880         {
881             var usages = new HashSet<ulong>();
882             for (int i = 0; i < sequence.Length; i++)
883             {
884                 AllUsagesCore(sequence[i], usages);
885             }
886             //for (int i = 0; i < matches[0].Count; i++)
887             //    AllUsagesCore(matches[0][i], usages);
888             //usages.UnionWith(matches[0]);
889             return usages.ToList();
890         }
891         var firstLinkUsages = new HashSet<ulong>();
892         AllUsagesCore(sequence[0], firstLinkUsages);
893         firstLinkUsages.Add(sequence[0]);
894         //var previousMatchings = firstLinkUsages.ToList(); //new List<ulong>() {
895         //    ↪ sequence[0] }; // or all sequences, containing this element?
896         //return GetAllPartiallyMatchingSequencesCore(sequence, firstLinkUsages,
897         //    ↪ 1).ToList();
898         var results = new HashSet<ulong>();
899         foreach (var match in GetAllPartiallyMatchingSequencesCore(sequence,
900             ↪ firstLinkUsages, 1))
901         {
902             AllUsagesCore(match, results);
903         }
904         return results.ToList();
905     }
906     return new List<ulong>();
907 }
908
909 /// <remarks>
910 /// TODO: Может потребоваться ограничение на уровень глубины рекурсии
911 /// </remarks>
912 [MethodImpl(MethodImplOptions.AggressiveInlining)]
913 public HashSet<ulong> AllUsages(ulong link)
914 {
915     return _sync.ExecuteReadOperation(() =>
916     {
917         var usages = new HashSet<ulong>();
918         AllUsagesCore(link, usages);
919         return usages;
920     });
921 }
922
923 // При сборе всех использований (последовательностей) можно сохранять обратный путь к
924 // той связи с которой начинался поиск (STTTSSSTT),
925 // причём достаточно одного бита для хранения перехода влево или вправо
926 [MethodImpl(MethodImplOptions.AggressiveInlining)]
927 private void AllUsagesCore(ulong link, HashSet<ulong> usages)

```

```

925 {
926     bool handler(ulong doublet)
927     {
928         if (usages.Add(doublet))
929         {
930             AllUsagesCore(doublet, usages);
931         }
932         return true;
933     }
934     Links.Unsync.Each(link, Constants.Any, handler);
935     Links.Unsync.Each(Constants.Any, link, handler);
936 }
937
938 [MethodImpl(MethodImplOptions.AggressiveInlining)]
939 public HashSet<ulong> AllBottomUsages(ulong link)
940 {
941     return _sync.ExecuteReadOperation(() =>
942     {
943         var visits = new HashSet<ulong>();
944         var usages = new HashSet<ulong>();
945         AllBottomUsagesCore(link, visits, usages);
946         return usages;
947     });
948 }
949
950 [MethodImpl(MethodImplOptions.AggressiveInlining)]
951 private void AllBottomUsagesCore(ulong link, HashSet<ulong> visits, HashSet<ulong>
↪ usages)
952 {
953     bool handler(ulong doublet)
954     {
955         if (visits.Add(doublet))
956         {
957             AllBottomUsagesCore(doublet, visits, usages);
958         }
959         return true;
960     }
961     if (Links.Unsync.Count(Constants.Any, link) == 0)
962     {
963         usages.Add(link);
964     }
965     else
966     {
967         Links.Unsync.Each(link, Constants.Any, handler);
968         Links.Unsync.Each(Constants.Any, link, handler);
969     }
970 }
971
972 [MethodImpl(MethodImplOptions.AggressiveInlining)]
973 public ulong CalculateTotalSymbolFrequencyCore(ulong symbol)
974 {
975     if (Options.UseSequenceMarker)
976     {
977         var counter = new TotalMarkedSequenceSymbolFrequencyOneOffCounter<ulong>(Links,
↪ Options.MarkedSequenceMatcher, symbol);
978         return counter.Count();
979     }
980     else
981     {
982         var counter = new TotalSequenceSymbolFrequencyOneOffCounter<ulong>(Links,
↪ symbol);
983         return counter.Count();
984     }
985 }
986
987 [MethodImpl(MethodImplOptions.AggressiveInlining)]
988 private bool AllUsagesCore1(ulong link, HashSet<ulong> usages, Func<IList<LinkIndex>,
↪ LinkIndex> outerHandler)
989 {
990     bool handler(ulong doublet)
991     {
992         if (usages.Add(doublet))
993         {
994             if (outerHandler(new LinkAddress<LinkIndex>(doublet)) != Constants.Continue)
995             {
996                 return false;
997             }
998             if (!AllUsagesCore1(doublet, usages, outerHandler))

```

```

999         {
1000             return false;
1001         }
1002     }
1003     return true;
1004 }
1005 return Links.Unsync.Each(link, Constants.Any, handler)
1006     && Links.Unsync.Each(Constants.Any, link, handler);
1007 }
1008
1009 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1010 public void CalculateAllUsages(ulong[] totals)
1011 {
1012     var calculator = new AllUsagesCalculator(Links, totals);
1013     calculator.Calculate();
1014 }
1015
1016 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1017 public void CalculateAllUsages2(ulong[] totals)
1018 {
1019     var calculator = new AllUsagesCalculator2(Links, totals);
1020     calculator.Calculate();
1021 }
1022
1023 private class AllUsagesCalculator
1024 {
1025     private readonly SynchronizedLinks<ulong> _links;
1026     private readonly ulong[] _totals;
1027
1028     [MethodImpl(MethodImplOptions.AggressiveInlining)]
1029     public AllUsagesCalculator(SynchronizedLinks<ulong> links, ulong[] totals)
1030     {
1031         _links = links;
1032         _totals = totals;
1033     }
1034
1035     [MethodImpl(MethodImplOptions.AggressiveInlining)]
1036     public void Calculate() => _links.Each(_links.Constants.Any, _links.Constants.Any,
1037         ↪ CalculateCore);
1038
1039     [MethodImpl(MethodImplOptions.AggressiveInlining)]
1040     private bool CalculateCore(ulong link)
1041     {
1042         if (_totals[link] == 0)
1043         {
1044             var total = 1UL;
1045             _totals[link] = total;
1046             var visitedChildren = new HashSet<ulong>();
1047             bool linkCalculator(ulong child)
1048             {
1049                 if (link != child && visitedChildren.Add(child))
1050                 {
1051                     total += _totals[child] == 0 ? 1 : _totals[child];
1052                 }
1053                 return true;
1054             }
1055             _links.Unsync.Each(link, _links.Constants.Any, linkCalculator);
1056             _links.Unsync.Each(_links.Constants.Any, link, linkCalculator);
1057             _totals[link] = total;
1058         }
1059         return true;
1060     }
1061 }
1062
1063 private class AllUsagesCalculator2
1064 {
1065     private readonly SynchronizedLinks<ulong> _links;
1066     private readonly ulong[] _totals;
1067
1068     [MethodImpl(MethodImplOptions.AggressiveInlining)]
1069     public AllUsagesCalculator2(SynchronizedLinks<ulong> links, ulong[] totals)
1070     {
1071         _links = links;
1072         _totals = totals;
1073     }
1074
1075     [MethodImpl(MethodImplOptions.AggressiveInlining)]
1076     public void Calculate() => _links.Each(_links.Constants.Any, _links.Constants.Any,
1077         ↪ CalculateCore);

```

```

1076 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1077 private bool IsElement(ulong link)
1078 {
1079     // _linksInSequence.Contains(link) ||
1080     return _links.Unsync.GetTarget(link) == link || _links.Unsync.GetSource(link) ==
1081         ↪ link;
1082 }
1083
1084 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1085 private bool CalculateCore(ulong link)
1086 {
1087     // TODO: Проработать защиту от заикливания
1088     // Основано на SequenceWalker.WalkLeft
1089     Func<ulong, ulong> getSource = _links.Unsync.GetSource;
1090     Func<ulong, ulong> getTarget = _links.Unsync.GetTarget;
1091     Func<ulong, bool> isElement = IsElement;
1092     void visitLeaf(ulong parent)
1093     {
1094         if (link != parent)
1095         {
1096             _totals[parent]++;
1097         }
1098     }
1099     void visitNode(ulong parent)
1100     {
1101         if (link != parent)
1102         {
1103             _totals[parent]++;
1104         }
1105     }
1106     var stack = new Stack();
1107     var element = link;
1108     if (isElement(element))
1109     {
1110         visitLeaf(element);
1111     }
1112     else
1113     {
1114         while (true)
1115         {
1116             if (isElement(element))
1117             {
1118                 if (stack.Count == 0)
1119                 {
1120                     break;
1121                 }
1122                 element = stack.Pop();
1123                 var source = getSource(element);
1124                 var target = getTarget(element);
1125                 // Обработка элемента
1126                 if (isElement(target))
1127                 {
1128                     visitLeaf(target);
1129                 }
1130                 if (isElement(source))
1131                 {
1132                     visitLeaf(source);
1133                 }
1134                 element = source;
1135             }
1136             else
1137             {
1138                 stack.Push(element);
1139                 visitNode(element);
1140                 element = getTarget(element);
1141             }
1142         }
1143         _totals[link]++;
1144         return true;
1145     }
1146 }
1147
1148 private class AllUsagesCollector
1149 {
1150     private readonly ILinks<ulong> _links;
1151     private readonly HashSet<ulong> _usages;
1152 }
1153

```



```

1154 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1155 public AllUsagesCollector(ILinks<ulong> links, HashSet<ulong> usages)
1156 {
1157     _links = links;
1158     _usages = usages;
1159 }
1160
1161 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1162 public bool Collect(ulong link)
1163 {
1164     if (_usages.Add(link))
1165     {
1166         _links.Each(link, _links.Constants.Any, Collect);
1167         _links.Each(_links.Constants.Any, link, Collect);
1168     }
1169     return true;
1170 }
1171 }
1172
1173 private class AllUsagesCollector1
1174 {
1175     private readonly ILinks<ulong> _links;
1176     private readonly HashSet<ulong> _usages;
1177     private readonly ulong _continue;
1178
1179     [MethodImpl(MethodImplOptions.AggressiveInlining)]
1180     public AllUsagesCollector1(ILinks<ulong> links, HashSet<ulong> usages)
1181     {
1182         _links = links;
1183         _usages = usages;
1184         _continue = _links.Constants.Continue;
1185     }
1186
1187     [MethodImpl(MethodImplOptions.AggressiveInlining)]
1188     public ulong Collect(ICollection<ulong> link)
1189     {
1190         var linkIndex = _links.GetIndex(link);
1191         if (_usages.Add(linkIndex))
1192         {
1193             _links.Each(Collect, _links.Constants.Any, linkIndex);
1194         }
1195         return _continue;
1196     }
1197 }
1198
1199 private class AllUsagesCollector2
1200 {
1201     private readonly ILinks<ulong> _links;
1202     private readonly BitString _usages;
1203
1204     [MethodImpl(MethodImplOptions.AggressiveInlining)]
1205     public AllUsagesCollector2(ILinks<ulong> links, BitString usages)
1206     {
1207         _links = links;
1208         _usages = usages;
1209     }
1210
1211     [MethodImpl(MethodImplOptions.AggressiveInlining)]
1212     public bool Collect(ulong link)
1213     {
1214         if (_usages.Add((long)link))
1215         {
1216             _links.Each(link, _links.Constants.Any, Collect);
1217             _links.Each(_links.Constants.Any, link, Collect);
1218         }
1219         return true;
1220     }
1221 }
1222
1223 private class AllUsagesIntersectingCollector
1224 {
1225     private readonly SynchronizedLinks<ulong> _links;
1226     private readonly HashSet<ulong> _intersectWith;
1227     private readonly HashSet<ulong> _usages;
1228     private readonly HashSet<ulong> _enter;
1229
1230     [MethodImpl(MethodImplOptions.AggressiveInlining)]
1231     public AllUsagesIntersectingCollector(SynchronizedLinks<ulong> links, HashSet<ulong>
        ↪ intersectWith, HashSet<ulong> usages)
1232     {

```

```

1233     _links = links;
1234     _intersectWith = intersectWith;
1235     _usages = usages;
1236     _enter = new HashSet<ulong>(); // защита от зацикливания
1237 }
1238
1239 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1240 public bool Collect(ulong link)
1241 {
1242     if (_enter.Add(link))
1243     {
1244         if (_intersectWith.Contains(link))
1245         {
1246             _usages.Add(link);
1247         }
1248         _links.Unsync.Each(link, _links.Constants.Any, Collect);
1249         _links.Unsync.Each(_links.Constants.Any, link, Collect);
1250     }
1251     return true;
1252 }
1253
1254 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1255 private void CloseInnerConnections(Action<IList<LinkIndex>> handler, ulong left, ulong
1256     ↪ right)
1257 {
1258     TryStepLeftUp(handler, left, right);
1259     TryStepRightUp(handler, right, left);
1260 }
1261
1262 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1263 private void AllCloseConnections(Action<IList<LinkIndex>> handler, ulong left, ulong
1264     ↪ right)
1265 {
1266     // Direct
1267     if (left == right)
1268     {
1269         handler(new LinkAddress<LinkIndex>(left));
1270     }
1271     var doublet = Links.Unsync.SearchOrDefault(left, right);
1272     if (doublet != Constants.Null)
1273     {
1274         handler(new LinkAddress<LinkIndex>(doublet));
1275     }
1276     // Inner
1277     CloseInnerConnections(handler, left, right);
1278     // Outer
1279     StepLeft(handler, left, right);
1280     StepRight(handler, left, right);
1281     PartialStepRight(handler, left, right);
1282     PartialStepLeft(handler, left, right);
1283 }
1284
1285 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1286 private HashSet<ulong> GetAllPartiallyMatchingSequencesCore(ulong[] sequence,
1287     ↪ HashSet<ulong> previousMatchings, long startAt)
1288 {
1289     if (startAt >= sequence.Length) // ?
1290     {
1291         return previousMatchings;
1292     }
1293     var secondLinkUsages = new HashSet<ulong>();
1294     AllUsagesCore(sequence[startAt], secondLinkUsages);
1295     secondLinkUsages.Add(sequence[startAt]);
1296     var matchings = new HashSet<ulong>();
1297     var filler = new SetFiller<LinkIndex, LinkIndex>(matchings, Constants.Continue);
1298     //for (var i = 0; i < previousMatchings.Count; i++)
1299     foreach (var secondLinkUsage in secondLinkUsages)
1300     {
1301         foreach (var previousMatching in previousMatchings)
1302         {
1303             //AllCloseConnections(matchings.AddAndReturnVoid, previousMatching,
1304                 ↪ secondLinkUsage);
1305             StepRight(filler.AddFirstAndReturnConstant, previousMatching,
1306                 ↪ secondLinkUsage);
1307             TryStepRightUp(filler.AddFirstAndReturnConstant, secondLinkUsage,
1308                 ↪ previousMatching);
1309         }
1310     }
1311 }

```

```

1304         //PartialStepRight(matchings.AddAndReturnVoid, secondLinkUsage,
        ↪     sequence[startAt]); // почему-то эта ошибочная запись приводит к
        ↪     желаемым результатам.
1305     PartialStepRight(filler.AddFirstAndReturnConstant, previousMatching,
        ↪     secondLinkUsage);
1306     }
1307 }
1308 if (matchings.Count == 0)
1309 {
1310     return matchings;
1311 }
1312 return GetAllPartiallyMatchingSequencesCore(sequence, matchings, startAt + 1); // ??
1313 }
1314
1315 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1316 private static void EnsureEachLinkIsAnyOrZeroOrManyOrExists(SynchronizedLinks<ulong>
        ↪     links, params ulong[] sequence)
1317 {
1318     if (sequence == null)
1319     {
1320         return;
1321     }
1322     for (var i = 0; i < sequence.Length; i++)
1323     {
1324         if (sequence[i] != links.Constants.Any && sequence[i] != ZeroOrMany &&
        ↪     !links.Exists(sequence[i]))
1325         {
1326             throw new ArgumentLinkDoesNotExistsException<ulong>(sequence[i],
        ↪     $"patternSequence[{i}]");
1327         }
1328     }
1329 }
1330
1331 // Pattern Matching -> Key To Triggers
1332 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1333 public HashSet<ulong> MatchPattern(params ulong[] patternSequence)
1334 {
1335     return _sync.ExecuteReadOperation(() =>
1336     {
1337         patternSequence = Simplify(patternSequence);
1338         if (patternSequence.Length > 0)
1339         {
1340             EnsureEachLinkIsAnyOrZeroOrManyOrExists(Links, patternSequence);
1341             var uniqueSequenceElements = new HashSet<ulong>();
1342             for (var i = 0; i < patternSequence.Length; i++)
1343             {
1344                 if (patternSequence[i] != Constants.Any && patternSequence[i] !=
        ↪     ZeroOrMany)
1345                 {
1346                     uniqueSequenceElements.Add(patternSequence[i]);
1347                 }
1348             }
1349             var results = new HashSet<ulong>();
1350             foreach (var uniqueSequenceElement in uniqueSequenceElements)
1351             {
1352                 AllUsagesCore(uniqueSequenceElement, results);
1353             }
1354             var filteredResults = new HashSet<ulong>();
1355             var matcher = new PatternMatcher(this, patternSequence, filteredResults);
1356             matcher.AddAllPatternMatchedToResults(results);
1357             return filteredResults;
1358         }
1359         return new HashSet<ulong>();
1360     });
1361 }
1362
1363 // Найти все возможные связи между указанным списком связей.
1364 // Находит связи между всеми указанными связями в любом порядке.
1365 // TODO: решить что делать с повторами (когда одни и те же элементы встречаются
        ↪     несколько раз в последовательности)
1366 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1367 public HashSet<ulong> GetAllConnections(params ulong[] linksToConnect)
1368 {
1369     return _sync.ExecuteReadOperation(() =>
1370     {
1371         var results = new HashSet<ulong>();
1372         if (linksToConnect.Length > 0)

```

```

1373     {
1374         Links.EnsureLinkExists(linksToConnect);
1375         AllUsagesCore(linksToConnect[0], results);
1376         for (var i = 1; i < linksToConnect.Length; i++)
1377         {
1378             var next = new HashSet<ulong>();
1379             AllUsagesCore(linksToConnect[i], next);
1380             results.IntersectWith(next);
1381         }
1382     }
1383     return results;
1384 });
1385 }
1386
1387 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1388 public HashSet<ulong> GetAllConnections1(params ulong[] linksToConnect)
1389 {
1390     return _sync.ExecuteReadOperation(() =>
1391     {
1392         var results = new HashSet<ulong>();
1393         if (linksToConnect.Length > 0)
1394         {
1395             Links.EnsureLinkExists(linksToConnect);
1396             var collector1 = new AllUsagesCollector(Links.Unsync, results);
1397             collector1.Collect(linksToConnect[0]);
1398             var next = new HashSet<ulong>();
1399             for (var i = 1; i < linksToConnect.Length; i++)
1400             {
1401                 var collector = new AllUsagesCollector(Links.Unsync, next);
1402                 collector.Collect(linksToConnect[i]);
1403                 results.IntersectWith(next);
1404                 next.Clear();
1405             }
1406         }
1407         return results;
1408     });
1409 }
1410
1411 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1412 public HashSet<ulong> GetAllConnections2(params ulong[] linksToConnect)
1413 {
1414     return _sync.ExecuteReadOperation(() =>
1415     {
1416         var results = new HashSet<ulong>();
1417         if (linksToConnect.Length > 0)
1418         {
1419             Links.EnsureLinkExists(linksToConnect);
1420             var collector1 = new AllUsagesCollector(Links, results);
1421             collector1.Collect(linksToConnect[0]);
1422             //AllUsagesCore(linksToConnect[0], results);
1423             for (var i = 1; i < linksToConnect.Length; i++)
1424             {
1425                 var next = new HashSet<ulong>();
1426                 var collector = new AllUsagesIntersectingCollector(Links, results, next);
1427                 collector.Collect(linksToConnect[i]);
1428                 //AllUsagesCore(linksToConnect[i], next);
1429                 //results.IntersectWith(next);
1430                 results = next;
1431             }
1432         }
1433         return results;
1434     });
1435 }
1436
1437 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1438 public List<ulong> GetAllConnections3(params ulong[] linksToConnect)
1439 {
1440     return _sync.ExecuteReadOperation(() =>
1441     {
1442         var results = new BitString((long)Links.Unsync.Count() + 1); // new
1443         ↪ BitArray((int)_links.Total + 1);
1444         if (linksToConnect.Length > 0)
1445         {
1446             Links.EnsureLinkExists(linksToConnect);
1447             var collector1 = new AllUsagesCollector2(Links.Unsync, results);
1448             collector1.Collect(linksToConnect[0]);
1449             for (var i = 1; i < linksToConnect.Length; i++)
1450             {

```

```

1450         var next = new BitString((long)Links.Unsync.Count() + 1); //new
1451         ↪ BitArray((int)_links.Total + 1);
1452         var collector = new AllUsagesCollector2(Links.Unsync, next);
1453         collector.Collect(linksToConnect[i]);
1454         results = results.And(next);
1455     }
1456     return results.GetSetUInt64Indices();
1457 });
1458 }
1459
1460 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1461 private static ulong[] Simplify(ulong[] sequence)
1462 {
1463     // Считаем новый размер последовательности
1464     long newLength = 0;
1465     var zeroOrManyStepped = false;
1466     for (var i = 0; i < sequence.Length; i++)
1467     {
1468         if (sequence[i] == ZeroOrMany)
1469         {
1470             if (zeroOrManyStepped)
1471             {
1472                 continue;
1473             }
1474             zeroOrManyStepped = true;
1475         }
1476         else
1477         {
1478             //if (zeroOrManyStepped) Is it efficient?
1479             zeroOrManyStepped = false;
1480         }
1481         newLength++;
1482     }
1483     // Строим новую последовательность
1484     zeroOrManyStepped = false;
1485     var newSequence = new ulong[newLength];
1486     long j = 0;
1487     for (var i = 0; i < sequence.Length; i++)
1488     {
1489         //var current = zeroOrManyStepped;
1490         //zeroOrManyStepped = patternSequence[i] == zeroOrMany;
1491         //if (current && zeroOrManyStepped)
1492         //    continue;
1493         //var newZeroOrManyStepped = patternSequence[i] == zeroOrMany;
1494         //if (zeroOrManyStepped && newZeroOrManyStepped)
1495         //    continue;
1496         //zeroOrManyStepped = newZeroOrManyStepped;
1497         if (sequence[i] == ZeroOrMany)
1498         {
1499             if (zeroOrManyStepped)
1500             {
1501                 continue;
1502             }
1503             zeroOrManyStepped = true;
1504         }
1505         else
1506         {
1507             //if (zeroOrManyStepped) Is it efficient?
1508             zeroOrManyStepped = false;
1509         }
1510         newSequence[j++] = sequence[i];
1511     }
1512     return newSequence;
1513 }
1514
1515 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1516 public static void TestSimplify()
1517 {
1518     var sequence = new ulong[] { ZeroOrMany, ZeroOrMany, 2, 3, 4, ZeroOrMany,
1519     ↪ ZeroOrMany, ZeroOrMany, 4, ZeroOrMany, ZeroOrMany, ZeroOrMany };
1520     var simplifiedSequence = Simplify(sequence);
1521 }
1522
1523 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1524 public List<ulong> GetSimilarSequences() => new List<ulong>();
1525
1526 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1527 public void Prediction()

```

```

1527 {
1528     //_links
1529     //_sequences
1530 }
1531
1532 #region From Triplets
1533
1534 //public static void DeleteSequence(Link sequence)
1535 //{
1536 //}
1537
1538 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1539 public List<ulong> CollectMatchingSequences(ulong[] links)
1540 {
1541     if (links.Length == 1)
1542     {
1543         throw new InvalidOperationException("Подпоследовательности с одним элементом не
1544             ↳ поддерживаются.");
1545     }
1546     var leftBound = 0;
1547     var rightBound = links.Length - 1;
1548     var left = links[leftBound++];
1549     var right = links[rightBound--];
1550     var results = new List<ulong>();
1551     CollectMatchingSequences(left, leftBound, links, right, rightBound, ref results);
1552     return results;
1553 }
1554
1555 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1556 private void CollectMatchingSequences(ulong leftLink, int leftBound, ulong[]
1557     ↳ middleLinks, ulong rightLink, int rightBound, ref List<ulong> results)
1558 {
1559     var leftLinkTotalReferers = Links.Unsync.Count(leftLink);
1560     var rightLinkTotalReferers = Links.Unsync.Count(rightLink);
1561     if (leftLinkTotalReferers <= rightLinkTotalReferers)
1562     {
1563         var nextLeftLink = middleLinks[leftBound];
1564         var elements = GetRightElements(leftLink, nextLeftLink);
1565         if (leftBound <= rightBound)
1566         {
1567             for (var i = elements.Length - 1; i >= 0; i--)
1568             {
1569                 var element = elements[i];
1570                 if (element != 0)
1571                 {
1572                     CollectMatchingSequences(element, leftBound + 1, middleLinks,
1573                         ↳ rightLink, rightBound, ref results);
1574                 }
1575             }
1576         }
1577     }
1578     else
1579     {
1580         for (var i = elements.Length - 1; i >= 0; i--)
1581         {
1582             var element = elements[i];
1583             if (element != 0)
1584             {
1585                 results.Add(element);
1586             }
1587         }
1588     }
1589 }
1590
1591 else
1592 {
1593     var nextRightLink = middleLinks[rightBound];
1594     var elements = GetLeftElements(rightLink, nextRightLink);
1595     if (leftBound <= rightBound)
1596     {
1597         for (var i = elements.Length - 1; i >= 0; i--)
1598         {
1599             var element = elements[i];
1600             if (element != 0)
1601             {
1602                 CollectMatchingSequences(leftLink, leftBound, middleLinks,
1603                     ↳ elements[i], rightBound - 1, ref results);
1604             }
1605         }
1606     }
1607 }

```

```

1601     else
1602     {
1603         for (var i = elements.Length - 1; i >= 0; i--)
1604         {
1605             var element = elements[i];
1606             if (element != 0)
1607             {
1608                 results.Add(element);
1609             }
1610         }
1611     }
1612 }
1613 }
1614
1615 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1616 public ulong[] GetRightElements(ulong startLink, ulong rightLink)
1617 {
1618     var result = new ulong[5];
1619     TryStepRight(startLink, rightLink, result, 0);
1620     Links.Each(Constants.Any, startLink, couple =>
1621     {
1622         if (couple != startLink)
1623         {
1624             if (TryStepRight(couple, rightLink, result, 2))
1625             {
1626                 return false;
1627             }
1628         }
1629         return true;
1630     });
1631     if (Links.GetTarget(Links.GetTarget(startLink)) == rightLink)
1632     {
1633         result[4] = startLink;
1634     }
1635     return result;
1636 }
1637
1638 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1639 public bool TryStepRight(ulong startLink, ulong rightLink, ulong[] result, int offset)
1640 {
1641     var added = 0;
1642     Links.Each(startLink, Constants.Any, couple =>
1643     {
1644         if (couple != startLink)
1645         {
1646             var coupleTarget = Links.GetTarget(couple);
1647             if (coupleTarget == rightLink)
1648             {
1649                 result[offset] = couple;
1650                 if (++added == 2)
1651                 {
1652                     return false;
1653                 }
1654             }
1655             else if (Links.GetSource(coupleTarget) == rightLink) // coupleTarget.Linker
1656             ↪ == Net.And &&
1657             {
1658                 result[offset + 1] = couple;
1659                 if (++added == 2)
1660                 {
1661                     return false;
1662                 }
1663             }
1664         }
1665         return true;
1666     });
1667     return added > 0;
1668 }
1669
1670 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1671 public ulong[] GetLeftElements(ulong startLink, ulong leftLink)
1672 {
1673     var result = new ulong[5];
1674     TryStepLeft(startLink, leftLink, result, 0);
1675     Links.Each(startLink, Constants.Any, couple =>
1676     {
1677         if (couple != startLink)
1678         {

```

```

1678         if (TryStepLeft(couple, leftLink, result, 2))
1679         {
1680             return false;
1681         }
1682     }
1683     return true;
1684 });
1685 if (Links.GetSource(Links.GetSource(leftLink)) == startLink)
1686 {
1687     result[4] = leftLink;
1688 }
1689 return result;
1690 }
1691
1692 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1693 public bool TryStepLeft(ulong startLink, ulong leftLink, ulong[] result, int offset)
1694 {
1695     var added = 0;
1696     Links.Each(Constants.Any, startLink, couple =>
1697     {
1698         if (couple != startLink)
1699         {
1700             var coupleSource = Links.GetSource(couple);
1701             if (coupleSource == leftLink)
1702             {
1703                 result[offset] = couple;
1704                 if (++added == 2)
1705                 {
1706                     return false;
1707                 }
1708             }
1709             else if (Links.GetTarget(coupleSource) == leftLink) // coupleSource.Linker
1710                 ↪ == Net.And &&
1711             {
1712                 result[offset + 1] = couple;
1713                 if (++added == 2)
1714                 {
1715                     return false;
1716                 }
1717             }
1718             return true;
1719         });
1720     return added > 0;
1721 }
1722
1723 #endregion
1724
1725 #region Walkers
1726
1727 public class PatternMatcher : RightSequenceWalker<ulong>
1728 {
1729     private readonly Sequences _sequences;
1730     private readonly ulong[] _patternSequence;
1731     private readonly HashSet<LinkIndex> _linksInSequence;
1732     private readonly HashSet<LinkIndex> _results;
1733
1734     #region Pattern Match
1735
1736     enum PatternBlockType
1737     {
1738         Undefined,
1739         Gap,
1740         Elements
1741     }
1742
1743     struct PatternBlock
1744     {
1745         public PatternBlockType Type;
1746         public long Start;
1747         public long Stop;
1748     }
1749
1750     private readonly List<PatternBlock> _pattern;
1751     private int _patternPosition;
1752     private long _sequencePosition;
1753
1754     #endregion
1755
1756     [MethodImpl(MethodImplOptions.AggressiveInlining)]

```



```

1757 public PatternMatcher(Sequences sequences, LinkIndex[] patternSequence,
1758 ↪ HashSet<LinkIndex> results)
1759 : base(sequences.Links.Unsync, new DefaultStack<ulong>())
1760 {
1761     _sequences = sequences;
1762     _patternSequence = patternSequence;
1763     _linksInSequence = new HashSet<LinkIndex>(patternSequence.Where(x => x !=
1764 ↪ _sequences.Constants.Any && x != ZeroOrMany));
1765     _results = results;
1766     _pattern = CreateDetailedPattern();
1767 }
1768
1769 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1770 protected override bool IsElement(ulong link) => _linksInSequence.Contains(link) ||
1771 ↪ base.IsElement(link);
1772
1773 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1774 public bool PatternMatch(LinkIndex sequenceToMatch)
1775 {
1776     _patternPosition = 0;
1777     _sequencePosition = 0;
1778     foreach (var part in Walk(sequenceToMatch))
1779     {
1780         if (!PatternMatchCore(part))
1781         {
1782             break;
1783         }
1784     }
1785     return _patternPosition == _pattern.Count || (_patternPosition == _pattern.Count
1786 ↪ - 1 && _pattern[_patternPosition].Start == 0);
1787 }
1788
1789 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1790 private List<PatternBlock> CreateDetailedPattern()
1791 {
1792     var pattern = new List<PatternBlock>();
1793     var patternBlock = new PatternBlock();
1794     for (var i = 0; i < _patternSequence.Length; i++)
1795     {
1796         if (patternBlock.Type == PatternBlockType.Undefined)
1797         {
1798             if (_patternSequence[i] == _sequences.Constants.Any)
1799             {
1800                 patternBlock.Type = PatternBlockType.Gap;
1801                 patternBlock.Start = 1;
1802                 patternBlock.Stop = 1;
1803             }
1804             else if (_patternSequence[i] == ZeroOrMany)
1805             {
1806                 patternBlock.Type = PatternBlockType.Gap;
1807                 patternBlock.Start = 0;
1808                 patternBlock.Stop = long.MaxValue;
1809             }
1810             else
1811             {
1812                 patternBlock.Type = PatternBlockType.Elements;
1813                 patternBlock.Start = i;
1814                 patternBlock.Stop = i;
1815             }
1816         }
1817         else if (patternBlock.Type == PatternBlockType.Elements)
1818         {
1819             if (_patternSequence[i] == _sequences.Constants.Any)
1820             {
1821                 pattern.Add(patternBlock);
1822                 patternBlock = new PatternBlock
1823                 {
1824                     Type = PatternBlockType.Gap,
1825                     Start = 1,
1826                     Stop = 1
1827                 };
1828             }
1829             else if (_patternSequence[i] == ZeroOrMany)
1830             {
1831                 pattern.Add(patternBlock);
1832                 patternBlock = new PatternBlock
1833                 {
1834                     Type = PatternBlockType.Gap,
1835                     Start = 0,
1836                     Stop = long.MaxValue

```

```

1833         };
1834     }
1835     else
1836     {
1837         patternBlock.Stop = i;
1838     }
1839 }
1840 else // patternBlock.Type == PatternBlockType.Gap
1841 {
1842     if (_patternSequence[i] == _sequences.Constants.Any)
1843     {
1844         patternBlock.Start++;
1845         if (patternBlock.Stop < patternBlock.Start)
1846         {
1847             patternBlock.Stop = patternBlock.Start;
1848         }
1849     }
1850     else if (_patternSequence[i] == ZeroOrMany)
1851     {
1852         patternBlock.Stop = long.MaxValue;
1853     }
1854     else
1855     {
1856         pattern.Add(patternBlock);
1857         patternBlock = new PatternBlock
1858         {
1859             Type = PatternBlockType.Elements,
1860             Start = i,
1861             Stop = i
1862         };
1863     }
1864 }
1865 }
1866 if (patternBlock.Type != PatternBlockType.Undefined)
1867 {
1868     pattern.Add(patternBlock);
1869 }
1870 return pattern;
1871 }
1872
1873 // match: search for regexp anywhere in text
1874 //int match(char* regexp, char* text)
1875 //{
1876 //    do
1877 //    {
1878 //        } while (*text++ != '\0');
1879 //    return 0;
1880 //}
1881
1882 // matchhere: search for regexp at beginning of text
1883 //int matchhere(char* regexp, char* text)
1884 //{
1885 //    if (regexp[0] == '\0')
1886 //        return 1;
1887 //    if (regexp[1] == '*')
1888 //        return matchstar(regexp[0], regexp + 2, text);
1889 //    if (regexp[0] == '$' && regexp[1] == '\0')
1890 //        return *text == '\0';
1891 //    if (*text != '\0' && (regexp[0] == '.' || regexp[0] == *text))
1892 //        return matchhere(regexp + 1, text + 1);
1893 //    return 0;
1894 //}
1895
1896 // matchstar: search for c*regexp at beginning of text
1897 //int matchstar(int c, char* regexp, char* text)
1898 //{
1899 //    do
1900 //    {
1901 //        /* a * matches zero or more instances */
1902 //        if (matchhere(regexp, text))
1903 //            return 1;
1904 //    } while (*text != '\0' && (*text++ == c || c == '.'));
1905 //    return 0;
1906 //}
1907
1908 //private void GetNextPatternElement(out LinkIndex element, out long mininumGap, out
1909 //    ↪ long maximumGap)
1910 //{
1911 //    mininumGap = 0;
1912 //    maximumGap = 0;

```

```

1911 //     element = 0;
1912 //     for (; _patternPosition < _patternSequence.Length; _patternPosition++)
1913 //     {
1914 //         if (_patternSequence[_patternPosition] == Doublets.Links.Null)
1915 //             mininumGap++;
1916 //         else if (_patternSequence[_patternPosition] == ZeroOrMany)
1917 //             maximumGap = long.MaxValue;
1918 //         else
1919 //             break;
1920 //     }
1921
1922 //     if (maximumGap < mininumGap)
1923 //         maximumGap = mininumGap;
1924 // }
1925
1926 [MethodImpl(MethodImplOptions.AggressiveInlining)]
1927 private bool PatternMatchCore(LinkIndex element)
1928 {
1929     if (_patternPosition >= _pattern.Count)
1930     {
1931         _patternPosition = -2;
1932         return false;
1933     }
1934     var currentPatternBlock = _pattern[_patternPosition];
1935     if (currentPatternBlock.Type == PatternBlockType.Gap)
1936     {
1937         //var currentMatchingBlockLength = (_sequencePosition -
1938         ↪ _lastMatchedBlockPosition);
1939         if (_sequencePosition < currentPatternBlock.Start)
1940         {
1941             _sequencePosition++;
1942             return true; // Двигаемся дальше
1943         }
1944         // Это последний блок
1945         if (_pattern.Count == _patternPosition + 1)
1946         {
1947             _patternPosition++;
1948             _sequencePosition = 0;
1949             return false; // Полное соответствие
1950         }
1951         else
1952         {
1953             if (_sequencePosition > currentPatternBlock.Stop)
1954             {
1955                 return false; // Соответствие невозможно
1956             }
1957             var nextPatternBlock = _pattern[_patternPosition + 1];
1958             if (_patternSequence[nextPatternBlock.Start] == element)
1959             {
1960                 if (nextPatternBlock.Start < nextPatternBlock.Stop)
1961                 {
1962                     _patternPosition++;
1963                     _sequencePosition = 1;
1964                 }
1965                 else
1966                 {
1967                     _patternPosition += 2;
1968                     _sequencePosition = 0;
1969                 }
1970             }
1971         }
1972     }
1973     else // currentPatternBlock.Type == PatternBlockType.Elements
1974     {
1975         var patternElementPosition = currentPatternBlock.Start + _sequencePosition;
1976         if (_patternSequence[patternElementPosition] != element)
1977         {
1978             return false; // Соответствие невозможно
1979         }
1980         if (patternElementPosition == currentPatternBlock.Stop)
1981         {
1982             _patternPosition++;
1983             _sequencePosition = 0;
1984         }
1985         else
1986         {
1987             _sequencePosition++;
1988         }
1989     }
1990 }

```

```

1989         return true;
1990         //if (_patternSequence[_patternPosition] != element)
1991         //    return false;
1992         //else
1993         //{
1994         //    _sequencePosition++;
1995         //    _patternPosition++;
1996         //    return true;
1997         //}
1998         ///////
1999         //if (_filterPosition == _patternSequence.Length)
2000         //{
2001         //    _filterPosition = -2; // Длиннее чем нужно
2002         //    return false;
2003         //}
2004         //if (element != _patternSequence[_filterPosition])
2005         //{
2006         //    _filterPosition = -1;
2007         //    return false; // Начинается иначе
2008         //}
2009         //_filterPosition++;
2010         //if (_filterPosition == (_patternSequence.Length - 1))
2011         //    return false;
2012         //if (_filterPosition >= 0)
2013         //{
2014         //    if (element == _patternSequence[_filterPosition + 1])
2015         //        _filterPosition++;
2016         //    else
2017         //        return false;
2018         //}
2019         //if (_filterPosition < 0)
2020         //{
2021         //    if (element == _patternSequence[0])
2022         //        _filterPosition = 0;
2023         //}
2024     }
2025
2026     [MethodImpl(MethodImplOptions.AggressiveInlining)]
2027     public void AddAllPatternMatchedToResults(IEnumerable<ulong> sequencesToMatch)
2028     {
2029         foreach (var sequenceToMatch in sequencesToMatch)
2030         {
2031             if (PatternMatch(sequenceToMatch))
2032             {
2033                 _results.Add(sequenceToMatch);
2034             }
2035         }
2036     }
2037 }
2038
2039 #endregion
2040 }
2041 }

```

1.146 ./csharp/Platform.Data.Doublets/Sequences/Sequences.cs

```

1  using System;
2  using System.Collections.Generic;
3  using System.Linq;
4  using System.Runtime.CompilerServices;
5  using Platform.Collections;
6  using Platform.Collections.Lists;
7  using Platform.Collections.Stacks;
8  using Platform.Threading.Synchronization;
9  using Platform.Data.Doublets.Sequences.Walkers;
10 using LinkIndex = System.UInt64;
11
12 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
13
14 namespace Platform.Data.Doublets.Sequences
15 {
16     /// <summary>
17     /// Представляет коллекцию последовательностей связей.
18     /// </summary>
19     /// <remarks>
20     /// Обязательно реализовать атомарность каждого публичного метода.
21     ///
22     /// TODO:
23     ///
24     /// !!!Повышение вероятности повторного использования групп (подпоследовательностей),

```

```

25  /// через естественную группировку по unicode типам, все whitespace вместе, все символы
    ↪ вместе, все числа вместе и т.п.
26  /// + использовать ровно сбалансированный вариант, чтобы уменьшать вложенность (глубину
    ↪ графа)
27  ///
28  /// x*y - найти все связи между, в последовательностях любой формы, если не стоит
    ↪ ограничитель на то, что является последовательностью, а что нет,
29  /// то находятся любые структуры связей, которые содержат эти элементы именно в таком
    ↪ порядке.
30  ///
31  /// Рост последовательности слева и справа.
32  /// Поиск со звёздочкой.
33  /// URL, PURL - реестр используемых во вне ссылок на ресурсы,
34  /// так же проблема может быть решена при реализации дистанционных триггеров.
35  /// Нужны ли уникальные указатели вообще?
36  /// Что если обращение к информации будет происходить через содержимое всегда?
37  ///
38  /// Писать тесты.
39  ///
40  ///
41  /// Можно убрать зависимость от конкретной реализации Links,
42  /// на зависимость от абстрактного элемента, который может быть представлен несколькими
    ↪ способами.
43  ///
44  /// Можно ли как-то сделать один общий интерфейс
45  ///
46  ///
47  /// Блокчейн и/или гит для распределённой записи транзакций.
48  ///
49  </remarks>
50  public partial class Sequences : ILinks<LinkIndex> // IList<string>, IList<LinkIndex[]>
    ↪ (после завершения реализации Sequences)
51  {
52      /// <summary>Возвращает значение LinkIndex, обозначающее любое количество
    ↪ связей.</summary>
53      public const LinkIndex ZeroOrMany = LinkIndex.MaxValue;
54
55      public SequencesOptions<LinkIndex> Options { get; }
56      public SynchronizedLinks<LinkIndex> Links { get; }
57      private readonly ISynchronization _sync;
58
59      public LinksConstants<LinkIndex> Constants { get; }
60
61      [MethodImpl(MethodImplOptions.AggressiveInlining)]
62      public Sequences(SynchronizedLinks<LinkIndex> links, SequencesOptions<LinkIndex> options)
63      {
64          Links = links;
65          _sync = links.SyncRoot;
66          Options = options;
67          Options.ValidateOptions();
68          Options.InitOptions(Links);
69          Constants = links.Constants;
70      }
71
72      [MethodImpl(MethodImplOptions.AggressiveInlining)]
73      public Sequences(SynchronizedLinks<LinkIndex> links) : this(links, new
    ↪ SequencesOptions<LinkIndex>()) { }
74
75      [MethodImpl(MethodImplOptions.AggressiveInlining)]
76      public bool IsSequence(LinkIndex sequence)
77      {
78          return _sync.ExecuteReadOperation(() =>
79          {
80              if (Options.UseSequenceMarker)
81              {
82                  return Options.MarkedSequenceMatcher.IsMatched(sequence);
83              }
84              return !Links.Unsync.IsPartialPoint(sequence);
85          });
86      }
87
88      [MethodImpl(MethodImplOptions.AggressiveInlining)]
89      private LinkIndex GetSequenceByElements(LinkIndex sequence)
90      {
91          if (Options.UseSequenceMarker)
92          {
93              return Links.SearchOrDefault(Options.SequenceMarkerLink, sequence);
94          }
95          return sequence;

```

```

96     }
97
98     [MethodImpl(MethodImplOptions.AggressiveInlining)]
99     private LinkIndex GetSequenceElements(LinkIndex sequence)
100    {
101        if (Options.UseSequenceMarker)
102        {
103            var linkContents = new Link<ulong>(Links.GetLink(sequence));
104            if (linkContents.Source == Options.SequenceMarkerLink)
105            {
106                return linkContents.Target;
107            }
108            if (linkContents.Target == Options.SequenceMarkerLink)
109            {
110                return linkContents.Source;
111            }
112        }
113        return sequence;
114    }
115
116    #region Count
117
118    [MethodImpl(MethodImplOptions.AggressiveInlining)]
119    public LinkIndex Count(IList<LinkIndex> restrictions)
120    {
121        if (restrictions.IsNullOrEmpty())
122        {
123            return Links.Count(Constants.Any, Options.SequenceMarkerLink, Constants.Any);
124        }
125        if (restrictions.Count == 1) // Первая связь это адрес
126        {
127            var sequenceIndex = restrictions[0];
128            if (sequenceIndex == Constants.Null)
129            {
130                return 0;
131            }
132            if (sequenceIndex == Constants.Any)
133            {
134                return Count(null);
135            }
136            if (Options.UseSequenceMarker)
137            {
138                return Links.Count(Constants.Any, Options.SequenceMarkerLink, sequenceIndex);
139            }
140            return Links.Exists(sequenceIndex) ? 1UL : 0;
141        }
142        throw new NotImplementedException();
143    }
144
145    [MethodImpl(MethodImplOptions.AggressiveInlining)]
146    private LinkIndex CountUsages(params LinkIndex[] restrictions)
147    {
148        if (restrictions.Length == 0)
149        {
150            return 0;
151        }
152        if (restrictions.Length == 1) // Первая связь это адрес
153        {
154            if (restrictions[0] == Constants.Null)
155            {
156                return 0;
157            }
158            var any = Constants.Any;
159            if (Options.UseSequenceMarker)
160            {
161                var elementsLink = GetSequenceElements(restrictions[0]);
162                var sequenceLink = GetSequenceByElements(elementsLink);
163                if (sequenceLink != Constants.Null)
164                {
165                    return Links.Count(any, sequenceLink) + Links.Count(any, elementsLink) -
166                        1;
167                }
168                return Links.Count(any, elementsLink);
169            }
170            return Links.Count(any, restrictions[0]);
171        }
172        throw new NotImplementedException();
173    }

```

```

174 #endregion
175
176 #region Create
177
178 [MethodImpl(MethodImplOptions.AggressiveInlining)]
179 public LinkIndex Create(ICollection<LinkIndex> restrictions)
180 {
181     return _sync.ExecuteWriteOperation(() =>
182     {
183         if (restrictions.IsNullOrEmpty())
184         {
185             return Constants.Null;
186         }
187         Links.EnsureInnerReferenceExists(restrictions, nameof(restrictions));
188         return CreateCore(restrictions);
189     });
190 }
191
192 [MethodImpl(MethodImplOptions.AggressiveInlining)]
193 private LinkIndex CreateCore(ICollection<LinkIndex> restrictions)
194 {
195     LinkIndex[] sequence = restrictions.SkipFirst();
196     if (Options.UseIndex)
197     {
198         Options.Index.Add(sequence);
199     }
200     var sequenceRoot = default(LinkIndex);
201     if (Options.EnforceSingleSequenceVersionOnWriteBasedOnExisting)
202     {
203         var matches = Each(restrictions);
204         if (matches.Count > 0)
205         {
206             sequenceRoot = matches[0];
207         }
208     }
209     else if (Options.EnforceSingleSequenceVersionOnWriteBasedOnNew)
210     {
211         return CompactCore(sequence);
212     }
213     if (sequenceRoot == default)
214     {
215         sequenceRoot = Options.LinksToSequenceConverter.Convert(sequence);
216     }
217     if (Options.UseSequenceMarker)
218     {
219         return Links.Unsync.GetOrCreate(Options.SequenceMarkerLink, sequenceRoot);
220     }
221     return sequenceRoot; // Возвращаем корень последовательности (т.е. сами элементы)
222 }
223
224 #endregion
225
226 #region Each
227
228 [MethodImpl(MethodImplOptions.AggressiveInlining)]
229 public List<LinkIndex> Each(ICollection<LinkIndex> sequence)
230 {
231     var results = new List<LinkIndex>();
232     var filler = new ListFiller<LinkIndex, LinkIndex>(results, Constants.Continue);
233     Each(filler.AddFirstAndReturnConstant, sequence);
234     return results;
235 }
236
237 [MethodImpl(MethodImplOptions.AggressiveInlining)]
238 public LinkIndex Each(Func<ICollection<LinkIndex>, LinkIndex> handler, ICollection<LinkIndex>
↪ restrictions)
239 {
240     return _sync.ExecuteReadOperation(() =>
241     {
242         if (restrictions.IsNullOrEmpty())
243         {
244             return Constants.Continue;
245         }
246         Links.EnsureInnerReferenceExists(restrictions, nameof(restrictions));
247         if (restrictions.Count == 1)
248         {
249             var link = restrictions[0];
250             var any = Constants.Any;
251             if (link == any)

```

```

252     {
253         if (Options.UseSequenceMarker)
254         {
255             return Links.Unsync.Each(handler, new Link<LinkIndex>(any,
                ↳ Options.SequenceMarkerLink, any));
256         }
257         else
258         {
259             return Links.Unsync.Each(handler, new Link<LinkIndex>(any, any,
                ↳ any));
260         }
261     }
262     if (Options.UseSequenceMarker)
263     {
264         var sequenceLinkValues = Links.Unsync.GetLink(link);
265         if (sequenceLinkValues[Constants.SourcePart] ==
                ↳ Options.SequenceMarkerLink)
266         {
267             link = sequenceLinkValues[Constants.TargetPart];
268         }
269     }
270     var sequence = Options.Walker.Walk(link).ToArray().ShiftRight();
271     sequence[0] = link;
272     return handler(sequence);
273 }
274 else if (restrictions.Count == 2)
275 {
276     throw new NotImplementedException();
277 }
278 else if (restrictions.Count == 3)
279 {
280     return Links.Unsync.Each(handler, restrictions);
281 }
282 else
283 {
284     var sequence = restrictions.SkipFirst();
285     if (Options.UseIndex && !Options.Index.MightContain(sequence))
286     {
287         return Constants.Break;
288     }
289     return EachCore(handler, sequence);
290 }
291 });
292 }
293
294 [MethodImpl(MethodImplOptions.AggressiveInlining)]
295 private LinkIndex EachCore(Func<IList<LinkIndex>, LinkIndex> handler, IList<LinkIndex>
    ↳ values)
296 {
297     var matcher = new Matcher(this, values, new HashSet<LinkIndex>(), handler);
298     // TODO: Find out why matcher.HandleFullMatched executed twice for the same sequence
    ↳ Id.
299     Func<IList<LinkIndex>, LinkIndex> innerHandler = Options.UseSequenceMarker ?
    ↳ (Func<IList<LinkIndex>, LinkIndex>)matcher.HandleFullMatchedSequence :
    ↳ matcher.HandleFullMatched;
300     //if (sequence.Length >= 2)
301     if (StepRight(innerHandler, values[0], values[1]) != Constants.Continue)
302     {
303         return Constants.Break;
304     }
305     var last = values.Count - 2;
306     for (var i = 1; i < last; i++)
307     {
308         if (PartialStepRight(innerHandler, values[i], values[i + 1]) !=
            ↳ Constants.Continue)
309         {
310             return Constants.Break;
311         }
312     }
313     if (values.Count >= 3)
314     {
315         if (StepLeft(innerHandler, values[values.Count - 2], values[values.Count - 1])
            ↳ != Constants.Continue)
316         {
317             return Constants.Break;
318         }
319     }
320     return Constants.Continue;

```



```

321 }
322
323 [MethodImpl(MethodImplOptions.AggressiveInlining)]
324 private LinkIndex PartialStepRight(Func<IList<LinkIndex>, LinkIndex> handler, LinkIndex
↪ left, LinkIndex right)
325 {
326     return Links.Unsync.Each(doublet =>
327     {
328         var doubletIndex = doublet[Constants.IndexPart];
329         if (StepRight(handler, doubletIndex, right) != Constants.Continue)
330         {
331             return Constants.Break;
332         }
333         if (left != doubletIndex)
334         {
335             return PartialStepRight(handler, doubletIndex, right);
336         }
337         return Constants.Continue;
338     }, new Link<LinkIndex>(Constants.Any, Constants.Any, left));
339 }
340
341 [MethodImpl(MethodImplOptions.AggressiveInlining)]
342 private LinkIndex StepRight(Func<IList<LinkIndex>, LinkIndex> handler, LinkIndex left,
↪ LinkIndex right) => Links.Unsync.Each(rightStep => TryStepRightUp(handler, right,
↪ rightStep[Constants.IndexPart]), new Link<LinkIndex>(Constants.Any, left,
↪ Constants.Any));
343
344 [MethodImpl(MethodImplOptions.AggressiveInlining)]
345 private LinkIndex TryStepRightUp(Func<IList<LinkIndex>, LinkIndex> handler, LinkIndex
↪ right, LinkIndex stepFrom)
346 {
347     var upStep = stepFrom;
348     var firstSource = Links.Unsync.GetTarget(upStep);
349     while (firstSource != right && firstSource != upStep)
350     {
351         upStep = firstSource;
352         firstSource = Links.Unsync.GetSource(upStep);
353     }
354     if (firstSource == right)
355     {
356         return handler(new LinkAddress<LinkIndex>(stepFrom));
357     }
358     return Constants.Continue;
359 }
360
361 [MethodImpl(MethodImplOptions.AggressiveInlining)]
362 private LinkIndex StepLeft(Func<IList<LinkIndex>, LinkIndex> handler, LinkIndex left,
↪ LinkIndex right) => Links.Unsync.Each(leftStep => TryStepLeftUp(handler, left,
↪ leftStep[Constants.IndexPart]), new Link<LinkIndex>(Constants.Any, Constants.Any,
↪ right));
363
364 [MethodImpl(MethodImplOptions.AggressiveInlining)]
365 private LinkIndex TryStepLeftUp(Func<IList<LinkIndex>, LinkIndex> handler, LinkIndex
↪ left, LinkIndex stepFrom)
366 {
367     var upStep = stepFrom;
368     var firstTarget = Links.Unsync.GetSource(upStep);
369     while (firstTarget != left && firstTarget != upStep)
370     {
371         upStep = firstTarget;
372         firstTarget = Links.Unsync.GetTarget(upStep);
373     }
374     if (firstTarget == left)
375     {
376         return handler(new LinkAddress<LinkIndex>(stepFrom));
377     }
378     return Constants.Continue;
379 }
380
381 #endregion
382
383 #region Update
384
385 [MethodImpl(MethodImplOptions.AggressiveInlining)]
386 public LinkIndex Update(IList<LinkIndex> restrictions, IList<LinkIndex> substitution)
387 {
388     var sequence = restrictions.SkipFirst();
389     var newSequence = substitution.SkipFirst();

```

```

390     if (sequence.IsNullOrEmpty() && newSequence.IsNullOrEmpty())
391     {
392         return Constants.Null;
393     }
394     if (sequence.IsNullOrEmpty())
395     {
396         return Create(substitution);
397     }
398     if (newSequence.IsNullOrEmpty())
399     {
400         Delete(restrictions);
401         return Constants.Null;
402     }
403     return _sync.ExecuteWriteOperation((Func<ulong>)() =>
404     {
405         ILinksExtensions.EnsureLinkIsAnyOrExists<ulong>(Links, (IList<ulong>)sequence);
406         Links.EnsureLinkExists(newSequence);
407         return UpdateCore(sequence, newSequence);
408     }));
409 }
410
411 [MethodImpl(MethodImplOptions.AggressiveInlining)]
412 private LinkIndex UpdateCore(IList<LinkIndex> sequence, IList<LinkIndex> newSequence)
413 {
414     LinkIndex bestVariant;
415     if (Options.EnforceSingleSequenceVersionOnWriteBasedOnNew &&
416         ↪ !sequence.EqualTo(newSequence))
417     {
418         bestVariant = CompactCore(newSequence);
419     }
420     else
421     {
422         bestVariant = CreateCore(newSequence);
423     }
424     // TODO: Check all options only ones before loop execution
425     // Возможно нужно две версии Each, возвращающий фактические последовательности и с
426     ↪ маркером,
427     // или возможно даже возвращать и тот и тот вариант. С другой стороны все варианты
428     ↪ можно получить имея только фактические последовательности.
429     foreach (var variant in Each(sequence))
430     {
431         if (variant != bestVariant)
432         {
433             UpdateOneCore(variant, bestVariant);
434         }
435     }
436     return bestVariant;
437 }
438
439 [MethodImpl(MethodImplOptions.AggressiveInlining)]
440 private void UpdateOneCore(LinkIndex sequence, LinkIndex newSequence)
441 {
442     if (Options.UseGarbageCollection)
443     {
444         var sequenceElements = GetSequenceElements(sequence);
445         var sequenceElementsContents = new Link<ulong>(Links.GetLink(sequenceElements));
446         var sequenceLink = GetSequenceByElements(sequenceElements);
447         var newSequenceElements = GetSequenceElements(newSequence);
448         var newSequenceLink = GetSequenceByElements(newSequenceElements);
449         if (Options.UseCascadeUpdate || CountUsages(sequence) == 0)
450         {
451             if (sequenceLink != Constants.Null)
452             {
453                 Links.Unsync.MergeAndDelete(sequenceLink, newSequenceLink);
454             }
455             Links.Unsync.MergeAndDelete(sequenceElements, newSequenceElements);
456         }
457         ClearGarbage(sequenceElementsContents.Source);
458         ClearGarbage(sequenceElementsContents.Target);
459     }
460     else
461     {
462         if (Options.UseSequenceMarker)
463         {
464             var sequenceElements = GetSequenceElements(sequence);
465             var sequenceLink = GetSequenceByElements(sequenceElements);
466             var newSequenceElements = GetSequenceElements(newSequence);
467             var newSequenceLink = GetSequenceByElements(newSequenceElements);

```

```

465         if (Options.UseCascadeUpdate || CountUsages(sequence) == 0)
466         {
467             if (sequenceLink != Constants.Null)
468             {
469                 Links.Unsync.MergeAndDelete(sequenceLink, newSequenceLink);
470             }
471             Links.Unsync.MergeAndDelete(sequenceElements, newSequenceElements);
472         }
473     }
474     else
475     {
476         if (Options.UseCascadeUpdate || CountUsages(sequence) == 0)
477         {
478             Links.Unsync.MergeAndDelete(sequence, newSequence);
479         }
480     }
481 }
482 }
483
484 #endregion
485
486 #region Delete
487
488 [MethodImpl(MethodImplOptions.AggressiveInlining)]
489 public void Delete(ICollection<LinkIndex> restrictions)
490 {
491     _sync.ExecuteWriteOperation(() =>
492     {
493         var sequence = restrictions.SkipFirst();
494         // TODO: Check all options only ones before loop execution
495         foreach (var linkToDelete in Each(sequence))
496         {
497             DeleteOneCore(linkToDelete);
498         }
499     });
500 }
501
502 [MethodImpl(MethodImplOptions.AggressiveInlining)]
503 private void DeleteOneCore(LinkIndex link)
504 {
505     if (Options.UseGarbageCollection)
506     {
507         var sequenceElements = GetSequenceElements(link);
508         var sequenceElementsContents = new Link<ulong>(Links.GetLink(sequenceElements));
509         var sequenceLink = GetSequenceByElements(sequenceElements);
510         if (Options.UseCascadeDelete || CountUsages(link) == 0)
511         {
512             if (sequenceLink != Constants.Null)
513             {
514                 Links.Unsync.Delete(sequenceLink);
515             }
516             Links.Unsync.Delete(link);
517         }
518         ClearGarbage(sequenceElementsContents.Source);
519         ClearGarbage(sequenceElementsContents.Target);
520     }
521     else
522     {
523         if (Options.UseSequenceMarker)
524         {
525             var sequenceElements = GetSequenceElements(link);
526             var sequenceLink = GetSequenceByElements(sequenceElements);
527             if (Options.UseCascadeDelete || CountUsages(link) == 0)
528             {
529                 if (sequenceLink != Constants.Null)
530                 {
531                     Links.Unsync.Delete(sequenceLink);
532                 }
533                 Links.Unsync.Delete(link);
534             }
535         }
536         else
537         {
538             if (Options.UseCascadeDelete || CountUsages(link) == 0)
539             {
540                 Links.Unsync.Delete(link);
541             }
542         }
543     }
544 }

```

```

543     }
544 }
545
546 #endregion
547
548 #region Compactification
549
550 [MethodImpl(MethodImplOptions.AggressiveInlining)]
551 public void CompactAll()
552 {
553     _sync.ExecuteWriteOperation(() =>
554     {
555         var sequences = Each((LinkAddress<LinkIndex>)Constants.Any);
556         for (int i = 0; i < sequences.Count; i++)
557         {
558             var sequence = this.ToList(sequences[i]);
559             Compact(sequence.ShiftRight());
560         }
561     });
562 }
563
564 /// <remarks>
565 /// bestVariant можно выбирать по максимальному числу использований,
566 /// но балансированный позволяет гарантировать уникальность (если есть возможность,
567 /// гарантировать его использование в других местах).
568 ///
569 /// Получается этот метод должен игнорировать Options.EnforceSingleSequenceVersionOnWrite
570 /// </remarks>
571 [MethodImpl(MethodImplOptions.AggressiveInlining)]
572 public LinkIndex Compact(ICollection<LinkIndex> sequence)
573 {
574     return _sync.ExecuteWriteOperation(() =>
575     {
576         if (sequence.IsNullOrEmpty())
577         {
578             return Constants.Null;
579         }
580         Links.EnsureInnerReferenceExists(sequence, nameof(sequence));
581         return CompactCore(sequence);
582     });
583 }
584
585 [MethodImpl(MethodImplOptions.AggressiveInlining)]
586 private LinkIndex CompactCore(ICollection<LinkIndex> sequence) => UpdateCore(sequence,
587     ↪ sequence);
588
589 #endregion
590
591 #region Garbage Collection
592
593 /// <remarks>
594 /// TODO: Добавить дополнительный обработчик / событие CanBeDeleted которое можно
595 ↪ определить извне или в унаследованном классе
596 /// </remarks>
597 [MethodImpl(MethodImplOptions.AggressiveInlining)]
598 private bool IsGarbage(LinkIndex link) => link != Options.SequenceMarkerLink &&
599     ↪ !Links.Unsync.IsPartialPoint(link) && Links.Count(Constants.Any, link) == 0;
600
601 [MethodImpl(MethodImplOptions.AggressiveInlining)]
602 private void ClearGarbage(LinkIndex link)
603 {
604     if (IsGarbage(link))
605     {
606         var contents = new Link<ulong>(Links.GetLink(link));
607         Links.Unsync.Delete(link);
608         ClearGarbage(contents.Source);
609         ClearGarbage(contents.Target);
610     }
611 }
612
613 #endregion
614
615 #region Walkers
616
617 [MethodImpl(MethodImplOptions.AggressiveInlining)]
618 public bool EachPart(Func<LinkIndex, bool> handler, LinkIndex sequence)
619 {
620     return _sync.ExecuteReadOperation(() =>
621     {

```

```

619     var links = Links.Unsync;
620     foreach (var part in Options.Walker.Walk(sequence))
621     {
622         if (!handler(part))
623         {
624             return false;
625         }
626     }
627     return true;
628 });
629 }
630
631 public class Matcher : RightSequenceWalker<LinkIndex>
632 {
633     private readonly Sequences _sequences;
634     private readonly IList<LinkIndex> _patternSequence;
635     private readonly HashSet<LinkIndex> _linksInSequence;
636     private readonly HashSet<LinkIndex> _results;
637     private readonly Func<IList<LinkIndex>, LinkIndex> _stopableHandler;
638     private readonly HashSet<LinkIndex> _readAsElements;
639     private int _filterPosition;
640
641     [MethodImpl(MethodImplOptions.AggressiveInlining)]
642     public Matcher(Sequences sequences, IList<LinkIndex> patternSequence,
643         ↪ HashSet<LinkIndex> results, Func<IList<LinkIndex>, LinkIndex> stopableHandler,
644         ↪ HashSet<LinkIndex> readAsElements = null)
645         : base(sequences.Links.Unsync, new DefaultStack<LinkIndex>())
646     {
647         _sequences = sequences;
648         _patternSequence = patternSequence;
649         _linksInSequence = new HashSet<LinkIndex>(patternSequence.Where(x => x !=
650             ↪ _links.Constants.Any && x != ZeroOrMany));
651         _results = results;
652         _stopableHandler = stopableHandler;
653         _readAsElements = readAsElements;
654     }
655
656     [MethodImpl(MethodImplOptions.AggressiveInlining)]
657     protected override bool IsElement(LinkIndex link) => base.IsElement(link) ||
658         ↪ (_readAsElements != null && _readAsElements.Contains(link)) ||
659         ↪ _linksInSequence.Contains(link);
660
661     [MethodImpl(MethodImplOptions.AggressiveInlining)]
662     public bool FullMatch(LinkIndex sequenceToMatch)
663     {
664         _filterPosition = 0;
665         foreach (var part in Walk(sequenceToMatch))
666         {
667             if (!FullMatchCore(part))
668             {
669                 break;
670             }
671         }
672         return _filterPosition == _patternSequence.Count;
673     }
674
675     [MethodImpl(MethodImplOptions.AggressiveInlining)]
676     private bool FullMatchCore(LinkIndex element)
677     {
678         if (_filterPosition == _patternSequence.Count)
679         {
680             _filterPosition = -2; // Длиннее чем нужно
681             return false;
682         }
683         if (_patternSequence[_filterPosition] != _links.Constants.Any
684             && element != _patternSequence[_filterPosition])
685         {
686             _filterPosition = -1;
687             return false; // Начинается/Продолжается иначе
688         }
689         _filterPosition++;
690         return true;
691     }
692
693     [MethodImpl(MethodImplOptions.AggressiveInlining)]
694     public void AddFullMatchedToResults(IList<LinkIndex> restrictions)
695     {
696         var sequenceToMatch = restrictions[_links.Constants.IndexPart];
697         if (FullMatch(sequenceToMatch))
698         {

```

```

694         _results.Add(sequenceToMatch);
695     }
696 }
697
698 [MethodImpl(MethodImplOptions.AggressiveInlining)]
699 public LinkIndex HandleFullMatched(IList<LinkIndex> restrictions)
700 {
701     var sequenceToMatch = restrictions[_links.Constants.IndexPart];
702     if (FullMatch(sequenceToMatch) && _results.Add(sequenceToMatch))
703     {
704         return _stopableHandler(new LinkAddress<LinkIndex>(sequenceToMatch));
705     }
706     return _links.Constants.Continue;
707 }
708
709 [MethodImpl(MethodImplOptions.AggressiveInlining)]
710 public LinkIndex HandleFullMatchedSequence(IList<LinkIndex> restrictions)
711 {
712     var sequenceToMatch = restrictions[_links.Constants.IndexPart];
713     var sequence = _sequences.GetSequenceByElements(sequenceToMatch);
714     if (sequence != _links.Constants.Null && FullMatch(sequenceToMatch) &&
715         ↪ _results.Add(sequenceToMatch))
716     {
717         return _stopableHandler(new LinkAddress<LinkIndex>(sequence));
718     }
719     return _links.Constants.Continue;
720 }
721
722 /// <remarks>
723 /// TODO: Add support for LinksConstants.Any
724 /// </remarks>
725 [MethodImpl(MethodImplOptions.AggressiveInlining)]
726 public bool PartialMatch(LinkIndex sequenceToMatch)
727 {
728     _filterPosition = -1;
729     foreach (var part in Walk(sequenceToMatch))
730     {
731         if (!PartialMatchCore(part))
732         {
733             break;
734         }
735     }
736     return _filterPosition == _patternSequence.Count - 1;
737 }
738
739 [MethodImpl(MethodImplOptions.AggressiveInlining)]
740 private bool PartialMatchCore(LinkIndex element)
741 {
742     if (_filterPosition == (_patternSequence.Count - 1))
743     {
744         return false; // Нашлось
745     }
746     if (_filterPosition >= 0)
747     {
748         if (element == _patternSequence[_filterPosition + 1])
749         {
750             _filterPosition++;
751         }
752         else
753         {
754             _filterPosition = -1;
755         }
756     }
757     if (_filterPosition < 0)
758     {
759         if (element == _patternSequence[0])
760         {
761             _filterPosition = 0;
762         }
763     }
764     return true; // Ищем дальше
765 }
766
767 [MethodImpl(MethodImplOptions.AggressiveInlining)]
768 public void AddPartialMatchedToResults(LinkIndex sequenceToMatch)
769 {
770     if (PartialMatch(sequenceToMatch))
771     {
772         _results.Add(sequenceToMatch);
773     }
774 }

```

```

772     }
773 }
774
775 [MethodImpl(MethodImplOptions.AggressiveInlining)]
776 public LinkIndex HandlePartialMatched(ICollection<LinkIndex> restrictions)
777 {
778     var sequenceToMatch = restrictions[_links.Constants.IndexPart];
779     if (PartialMatch(sequenceToMatch))
780     {
781         return _stopableHandler(new LinkAddress<LinkIndex>(sequenceToMatch));
782     }
783     return _links.Constants.Continue;
784 }
785
786 [MethodImpl(MethodImplOptions.AggressiveInlining)]
787 public void AddAllPartialMatchedToResults(IEnumerable<LinkIndex> sequencesToMatch)
788 {
789     foreach (var sequenceToMatch in sequencesToMatch)
790     {
791         if (PartialMatch(sequenceToMatch))
792         {
793             _results.Add(sequenceToMatch);
794         }
795     }
796 }
797
798 [MethodImpl(MethodImplOptions.AggressiveInlining)]
799 public void AddAllPartialMatchedToResultsAndReadAsElements(IEnumerable<LinkIndex>
800 ↪ sequencesToMatch)
801 {
802     foreach (var sequenceToMatch in sequencesToMatch)
803     {
804         if (PartialMatch(sequenceToMatch))
805         {
806             _readAsElements.Add(sequenceToMatch);
807             _results.Add(sequenceToMatch);
808         }
809     }
810 }
811
812 #endregion
813 }
814 }

```

1.147 ./csharp/Platform.Data.Doublets/Sequences/SequencesExtensions.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3  using Platform.Collections.Lists;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Sequences
8  {
9      public static class SequencesExtensions
10     {
11         [MethodImpl(MethodImplOptions.AggressiveInlining)]
12         public static TLink Create<TLink>(this ICollection<TLink> sequences, ICollection<TLink[]>
13         ↪ groupedSequence)
14         {
15             var finalSequence = new TLink[groupedSequence.Count];
16             for (var i = 0; i < finalSequence.Length; i++)
17             {
18                 var part = groupedSequence[i];
19                 finalSequence[i] = part.Length == 1 ? part[0] :
20                 ↪ sequences.Create(part.ShiftRight());
21             }
22             return sequences.Create(finalSequence.ShiftRight());
23         }
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         public static ICollection<TLink> ToList<TLink>(this ICollection<TLink> sequences, TLink sequence)
27         {
28             var list = new List<TLink>();
29             var filler = new ListFiller<TLink, TLink>(list, sequences.Constants.Break);
30             sequences.Each(filler.AddSkipFirstAndReturnConstant, new

```

```
31     }
32 }
```

1.148 ./csharp/Platform.Data.Doublets/Sequences/SequencesOptions.cs

```
1  using System;
2  using System.Collections.Generic;
3  using Platform.Interfaces;
4  using Platform.Collections.Stacks;
5  using Platform.Converters;
6  using Platform.Data.Doublets.Sequences.Frequencies.Cache;
7  using Platform.Data.Doublets.Sequences.Frequencies.Counters;
8  using Platform.Data.Doublets.Sequences.Converters;
9  using Platform.Data.Doublets.Sequences.Walkers;
10 using Platform.Data.Doublets.Sequences.Indexes;
11 using Platform.Data.Doublets.Sequences.CriterionMatchers;
12 using System.Runtime.CompilerServices;
13
14 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
15
16 namespace Platform.Data.Doublets.Sequences
17 {
18     public class SequencesOptions<TLink> // TODO0: To use type parameter <TLink> the
        ↳ ILinks<TLink> must contain GetConstants function.
19     {
20         private static readonly EqualityComparer<TLink> _equalityComparer =
            ↳ EqualityComparer<TLink>.Default;
21
22         public TLink SequenceMarkerLink
23         {
24             [MethodImpl(MethodImplOptions.AggressiveInlining)]
25             get;
26             [MethodImpl(MethodImplOptions.AggressiveInlining)]
27             set;
28         }
29
30         public bool UseCascadeUpdate
31         {
32             [MethodImpl(MethodImplOptions.AggressiveInlining)]
33             get;
34             [MethodImpl(MethodImplOptions.AggressiveInlining)]
35             set;
36         }
37
38         public bool UseCascadeDelete
39         {
40             [MethodImpl(MethodImplOptions.AggressiveInlining)]
41             get;
42             [MethodImpl(MethodImplOptions.AggressiveInlining)]
43             set;
44         }
45
46         public bool UseIndex
47         {
48             [MethodImpl(MethodImplOptions.AggressiveInlining)]
49             get;
50             [MethodImpl(MethodImplOptions.AggressiveInlining)]
51             set;
52         } // TODO0: Update Index on sequence update/delete.
53
54         public bool UseSequenceMarker
55         {
56             [MethodImpl(MethodImplOptions.AggressiveInlining)]
57             get;
58             [MethodImpl(MethodImplOptions.AggressiveInlining)]
59             set;
60         }
61
62         public bool UseCompression
63         {
64             [MethodImpl(MethodImplOptions.AggressiveInlining)]
65             get;
66             [MethodImpl(MethodImplOptions.AggressiveInlining)]
67             set;
68         }
69
70         public bool UseGarbageCollection
71         {
72             [MethodImpl(MethodImplOptions.AggressiveInlining)]
73             get;
74             [MethodImpl(MethodImplOptions.AggressiveInlining)]
75             set;
76         }
77     }
78 }
```



```

77
78 public bool EnforceSingleSequenceVersionOnWriteBasedOnExisting
79 {
80     [MethodImpl(MethodImplOptions.AggressiveInlining)]
81     get;
82     [MethodImpl(MethodImplOptions.AggressiveInlining)]
83     set;
84 }
85
86 public bool EnforceSingleSequenceVersionOnWriteBasedOnNew
87 {
88     [MethodImpl(MethodImplOptions.AggressiveInlining)]
89     get;
90     [MethodImpl(MethodImplOptions.AggressiveInlining)]
91     set;
92 }
93
94 public MarkedSequenceCriterionMatcher<TLink> MarkedSequenceMatcher
95 {
96     [MethodImpl(MethodImplOptions.AggressiveInlining)]
97     get;
98     [MethodImpl(MethodImplOptions.AggressiveInlining)]
99     set;
100 }
101
102 public IConverter<IList<TLink>, TLink> LinksToSequenceConverter
103 {
104     [MethodImpl(MethodImplOptions.AggressiveInlining)]
105     get;
106     [MethodImpl(MethodImplOptions.AggressiveInlining)]
107     set;
108 }
109
110 public ISequenceIndex<TLink> Index
111 {
112     [MethodImpl(MethodImplOptions.AggressiveInlining)]
113     get;
114     [MethodImpl(MethodImplOptions.AggressiveInlining)]
115     set;
116 }
117
118 public ISequenceWalker<TLink> Walker
119 {
120     [MethodImpl(MethodImplOptions.AggressiveInlining)]
121     get;
122     [MethodImpl(MethodImplOptions.AggressiveInlining)]
123     set;
124 }
125
126 public bool ReadFullSequence
127 {
128     [MethodImpl(MethodImplOptions.AggressiveInlining)]
129     get;
130     [MethodImpl(MethodImplOptions.AggressiveInlining)]
131     set;
132 }
133
134 // TODO: Реализовать компактификацию при чтении
135 //public bool EnforceSingleSequenceVersionOnRead { get; set; }
136 //public bool UseRequestMarker { get; set; }
137 //public bool StoreRequestResults { get; set; }
138
139 [MethodImpl(MethodImplOptions.AggressiveInlining)]
140 public void InitOptions(ISynchronizedLinks<TLink> links)
141 {
142     if (UseSequenceMarker)
143     {
144         if (!_equalityComparer.Equals(SequenceMarkerLink, links.Constants.Null))
145         {
146             SequenceMarkerLink = links.CreatePoint();
147         }
148         else
149         {
150             if (!links.Exists(SequenceMarkerLink))
151             {
152                 var link = links.CreatePoint();
153                 if (!_equalityComparer.Equals(link, SequenceMarkerLink))
154                 {
155                     throw new InvalidOperationException("Cannot recreate sequence marker
156                     ↪ link.");

```

```

156         }
157     }
158 }
159 if (MarkedSequenceMatcher == null)
160 {
161     MarkedSequenceMatcher = new MarkedSequenceCriterionMatcher<TLink>(links,
162         ↪ SequenceMarkerLink);
163 }
164 var balancedVariantConverter = new BalancedVariantConverter<TLink>(links);
165 if (UseCompression)
166 {
167     if (LinksToSequenceConverter == null)
168     {
169         ICounter<TLink, TLink> totalSequenceSymbolFrequencyCounter;
170         if (UseSequenceMarker)
171         {
172             totalSequenceSymbolFrequencyCounter = new
173                 ↪ TotalMarkedSequenceSymbolFrequencyCounter<TLink>(links,
174                 ↪ MarkedSequenceMatcher);
175         }
176         else
177         {
178             totalSequenceSymbolFrequencyCounter = new
179                 ↪ TotalSequenceSymbolFrequencyCounter<TLink>(links);
180         }
181         var doubletFrequenciesCache = new LinkFrequenciesCache<TLink>(links,
182             ↪ totalSequenceSymbolFrequencyCounter);
183         var compressingConverter = new CompressingConverter<TLink>(links,
184             ↪ balancedVariantConverter, doubletFrequenciesCache);
185         LinksToSequenceConverter = compressingConverter;
186     }
187 }
188 else
189 {
190     if (LinksToSequenceConverter == null)
191     {
192         LinksToSequenceConverter = balancedVariantConverter;
193     }
194 }
195 if (UseIndex && Index == null)
196 {
197     Index = new SequenceIndex<TLink>(links);
198 }
199 if (Walker == null)
200 {
201     Walker = new RightSequenceWalker<TLink>(links, new DefaultStack<TLink>());
202 }
203 }
204
205 [MethodImpl(MethodImplOptions.AggressiveInlining)]
206 public void ValidateOptions()
207 {
208     if (UseGarbageCollection && !UseSequenceMarker)
209     {
210         throw new NotSupportedException("To use garbage collection UseSequenceMarker
211             ↪ option must be on.");
212     }
213 }
214 }
215 }

```

1.149 ./csharp/Platform.Data.Doublets/Sequences/Walkers/ISequenceWalker.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
6 namespace Platform.Data.Doublets.Sequences.Walkers
7 {
8     public interface ISequenceWalker<TLink>
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         IEnumerable<TLink> Walk(TLink sequence);
12     }
13 }

```

1.150 ./csharp/Platform.Data.Doublets/Sequences/Walkers/LeftSequenceWalker.cs

```

1 using System;
2 using System.Collections.Generic;
3 using System.Runtime.CompilerServices;
4 using Platform.Collections.Stacks;
5
6 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8 namespace Platform.Data.Doublets.Sequences.Walkers
9 {
10     public class LeftSequenceWalker<TLink> : SequenceWalkerBase<TLink>
11     {
12         [MethodImpl(MethodImplOptions.AggressiveInlining)]
13         public LeftSequenceWalker(ILinks<TLink> links, IStack<TLink> stack, Func<TLink, bool>
14             ↪ isElement) : base(links, stack, isElement) { }
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         public LeftSequenceWalker(ILinks<TLink> links, IStack<TLink> stack) : base(links, stack,
18             ↪ links.IsPartialPoint) { }
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         protected override TLink GetNextElementAfterPop(TLink element) =>
22             ↪ _links.GetSource(element);
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         protected override TLink GetNextElementAfterPush(TLink element) =>
26             ↪ _links.GetTarget(element);
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override IEnumerable<TLink> WalkContents(TLink element)
30         {
31             var links = _links;
32             var parts = links.GetLink(element);
33             var start = links.Constants.SourcePart;
34             for (var i = parts.Count - 1; i >= start; i--)
35             {
36                 var part = parts[i];
37                 if (IsElement(part))
38                 {
39                     yield return part;
40                 }
41             }
42         }
43     }
44 }

```

1.151 ./csharp/Platform.Data.Doublets/Sequences/Walkers/LeveledSequenceWalker.cs

```

1 using System;
2 using System.Collections.Generic;
3 using System.Runtime.CompilerServices;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 // #define USEARRAYPOOL
8 #if USEARRAYPOOL
9 using Platform.Collections;
10 #endif
11
12 namespace Platform.Data.Doublets.Sequences.Walkers
13 {
14     public class LeveledSequenceWalker<TLink> : LinksOperatorBase<TLink>, ISequenceWalker<TLink>
15     {
16         private static readonly EqualityComparer<TLink> _equalityComparer =
17             ↪ EqualityComparer<TLink>.Default;
18
19         private readonly Func<TLink, bool> _isElement;
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         public LeveledSequenceWalker(ILinks<TLink> links, Func<TLink, bool> isElement) :
23             ↪ base(links) => _isElement = isElement;
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         public LeveledSequenceWalker(ILinks<TLink> links) : base(links) => _isElement =
27             ↪ _links.IsPartialPoint;
28
29         [MethodImpl(MethodImplOptions.AggressiveInlining)]
30         public IEnumerable<TLink> Walk(TLink sequence) => ToArray(sequence);
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         public TLink[] ToArray(TLink sequence)
34         {
35             // ...
36         }
37     }
38 }

```

```

31     {
32         var length = 1;
33         var array = new TLink[length];
34         array[0] = sequence;
35         if (_isElement(sequence))
36         {
37             return array;
38         }
39         bool hasElements;
40         do
41         {
42             length *= 2;
43 #if USEARRAYPOOL
44             var nextArray = ArrayPool.Allocate<ulong>(length);
45 #else
46             var nextArray = new TLink[length];
47 #endif
48             hasElements = false;
49             for (var i = 0; i < array.Length; i++)
50             {
51                 var candidate = array[i];
52                 if (_equalityComparer.Equals(array[i], default))
53                 {
54                     continue;
55                 }
56                 var doubletOffset = i * 2;
57                 if (_isElement(candidate))
58                 {
59                     nextArray[doubletOffset] = candidate;
60                 }
61                 else
62                 {
63                     var links = _links;
64                     var link = links.GetLink(candidate);
65                     var linkSource = links.GetSource(link);
66                     var linkTarget = links.GetTarget(link);
67                     nextArray[doubletOffset] = linkSource;
68                     nextArray[doubletOffset + 1] = linkTarget;
69                     if (!hasElements)
70                     {
71                         hasElements = !(_isElement(linkSource) && _isElement(linkTarget));
72                     }
73                 }
74             }
75 #if USEARRAYPOOL
76             if (array.Length > 1)
77             {
78                 ArrayPool.Free(array);
79             }
80 #endif
81             array = nextArray;
82         }
83         while (hasElements);
84         var filledElementsCount = CountFilledElements(array);
85         if (filledElementsCount == array.Length)
86         {
87             return array;
88         }
89         else
90         {
91             return CopyFilledElements(array, filledElementsCount);
92         }
93     }
94
95     [MethodImpl(MethodImplOptions.AggressiveInlining)]
96     private static TLink[] CopyFilledElements(TLink[] array, int filledElementsCount)
97     {
98         var finalArray = new TLink[filledElementsCount];
99         for (int i = 0, j = 0; i < array.Length; i++)
100         {
101             if (!_equalityComparer.Equals(array[i], default))
102             {
103                 finalArray[j] = array[i];
104                 j++;
105             }
106         }
107 #if USEARRAYPOOL
108         ArrayPool.Free(array);
109 #endif
110         return finalArray;

```

```

111     }
112
113     [MethodImpl(MethodImplOptions.AggressiveInlining)]
114     private static int CountFilledElements(TLink[] array)
115     {
116         var count = 0;
117         for (var i = 0; i < array.Length; i++)
118         {
119             if (!_equalityComparer.Equals(array[i], default))
120             {
121                 count++;
122             }
123         }
124         return count;
125     }
126 }
127 }

```

1.152 ./csharp/Platform.Data.Doublets/Sequences/Walkers/RightSequenceWalker.cs

```

1  using System;
2  using System.Collections.Generic;
3  using System.Runtime.CompilerServices;
4  using Platform.Collections.Stacks;
5
6  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8  namespace Platform.Data.Doublets.Sequences.Walkers
9  {
10     public class RightSequenceWalker<TLink> : SequenceWalkerBase<TLink>
11     {
12         [MethodImpl(MethodImplOptions.AggressiveInlining)]
13         public RightSequenceWalker(ILinks<TLink> links, IStack<TLink> stack, Func<TLink, bool>
14             ↪ isElement) : base(links, stack, isElement) { }
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         public RightSequenceWalker(ILinks<TLink> links, IStack<TLink> stack) : base(links,
18             ↪ stack, links.IsPartialPoint) { }
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         protected override TLink GetNextElementAfterPop(TLink element) =>
22             ↪ _links.GetTarget(element);
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         protected override TLink GetNextElementAfterPush(TLink element) =>
26             ↪ _links.GetSource(element);
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         protected override IEnumerable<TLink> WalkContents(TLink element)
30         {
31             var parts = _links.GetLink(element);
32             for (var i = _links.Constants.SourcePart; i < parts.Count; i++)
33             {
34                 var part = parts[i];
35                 if (IsElement(part))
36                 {
37                     yield return part;
38                 }
39             }
40         }
41     }
42 }

```

1.153 ./csharp/Platform.Data.Doublets/Sequences/Walkers/SequenceWalkerBase.cs

```

1  using System;
2  using System.Collections.Generic;
3  using System.Runtime.CompilerServices;
4  using Platform.Collections.Stacks;
5
6  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8  namespace Platform.Data.Doublets.Sequences.Walkers
9  {
10     public abstract class SequenceWalkerBase<TLink> : LinksOperatorBase<TLink>,
11         ↪ ISequenceWalker<TLink>
12     {
13         private readonly IStack<TLink> _stack;
14         private readonly Func<TLink, bool> _isElement;
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

16     protected SequenceWalkerBase(ILinks<TLink> links, IStack<TLink> stack, Func<TLink, bool>
    ↪ isElement) : base(links)
17     {
18         _stack = stack;
19         _isElement = isElement;
20     }
21
22     [MethodImpl(MethodImplOptions.AggressiveInlining)]
23     protected SequenceWalkerBase(ILinks<TLink> links, IStack<TLink> stack) : this(links,
    ↪ stack, links.IsPartialPoint) { }
24
25     [MethodImpl(MethodImplOptions.AggressiveInlining)]
26     public IEnumerable<TLink> Walk(TLink sequence)
27     {
28         _stack.Clear();
29         var element = sequence;
30         if (IsElement(element))
31         {
32             yield return element;
33         }
34         else
35         {
36             while (true)
37             {
38                 if (IsElement(element))
39                 {
40                     if (_stack.IsEmpty)
41                     {
42                         break;
43                     }
44                     element = _stack.Pop();
45                     foreach (var output in WalkContents(element))
46                     {
47                         yield return output;
48                     }
49                     element = GetNextElementAfterPop(element);
50                 }
51                 else
52                 {
53                     _stack.Push(element);
54                     element = GetNextElementAfterPush(element);
55                 }
56             }
57         }
58     }
59
60     [MethodImpl(MethodImplOptions.AggressiveInlining)]
61     protected virtual bool IsElement(TLink elementLink) => _isElement(elementLink);
62
63     [MethodImpl(MethodImplOptions.AggressiveInlining)]
64     protected abstract TLink GetNextElementAfterPop(TLink element);
65
66     [MethodImpl(MethodImplOptions.AggressiveInlining)]
67     protected abstract TLink GetNextElementAfterPush(TLink element);
68
69     [MethodImpl(MethodImplOptions.AggressiveInlining)]
70     protected abstract IEnumerable<TLink> WalkContents(TLink element);
71 }
72 }

```

1.154 ./csharp/Platform.Data.Doublets/Stacks/Stack.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3  using Platform.Collections.Stacks;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Stacks
8  {
9      public class Stack<TLink> : LinksOperatorBase<TLink>, IStack<TLink>
10     {
11         private static readonly EqualityComparer<TLink> _equalityComparer =
    ↪ EqualityComparer<TLink>.Default;
12
13         private readonly TLink _stack;
14
15         public bool IsEmpty
16         {
17             [MethodImpl(MethodImplOptions.AggressiveInlining)]
18             get => _equalityComparer.Equals(Peek(), _stack);

```

```

19     }
20
21     [MethodImpl(MethodImplOptions.AggressiveInlining)]
22     public Stack(ILinks<TLink> links, TLink stack) : base(links) => _stack = stack;
23
24     [MethodImpl(MethodImplOptions.AggressiveInlining)]
25     private TLink GetStackMarker() => _links.GetSource(_stack);
26
27     [MethodImpl(MethodImplOptions.AggressiveInlining)]
28     private TLink GetTop() => _links.GetTarget(_stack);
29
30     [MethodImpl(MethodImplOptions.AggressiveInlining)]
31     public TLink Peek() => _links.GetTarget(GetTop());
32
33     [MethodImpl(MethodImplOptions.AggressiveInlining)]
34     public TLink Pop()
35     {
36         var element = Peek();
37         if (!_equalityComparer.Equals(element, _stack))
38         {
39             var top = GetTop();
40             var previousTop = _links.GetSource(top);
41             _links.Update(_stack, GetStackMarker(), previousTop);
42             _links.Delete(top);
43         }
44         return element;
45     }
46
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     public void Push(TLink element) => _links.Update(_stack, GetStackMarker(),
49         ↪ _links.GetOrCreate(GetTop(), element));
50 }

```

1.155 ./csharp/Platform.Data.Doublets/Stacks/StackExtensions.cs

```

1 using System.Runtime.CompilerServices;
2
3 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5 namespace Platform.Data.Doublets.Stacks
6 {
7     public static class StackExtensions
8     {
9         [MethodImpl(MethodImplOptions.AggressiveInlining)]
10        public static TLink CreateStack<TLink>(this ILinks<TLink> links, TLink stackMarker)
11        {
12            var stackPoint = links.CreatePoint();
13            var stack = links.Update(stackPoint, stackMarker, stackPoint);
14            return stack;
15        }
16    }
17 }

```

1.156 ./csharp/Platform.Data.Doublets/SynchronizedLinks.cs

```

1 using System;
2 using System.Collections.Generic;
3 using System.Runtime.CompilerServices;
4 using Platform.Data.Doublets;
5 using Platform.Threading.Synchronization;
6
7 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9 namespace Platform.Data.Doublets
10 {
11     /// <remarks>
12     /// TODO: Autogeneration of synchronized wrapper (decorator).
13     /// TODO: Try to unfold code of each method using IL generation for performance improvements.
14     /// TODO: Or even to unfold multiple layers of implementations.
15     /// </remarks>
16     public class SynchronizedLinks<TLinkAddress> : ISynchronizedLinks<TLinkAddress>
17     {
18         public LinksConstants<TLinkAddress> Constants
19         {
20             [MethodImpl(MethodImplOptions.AggressiveInlining)]
21             get;
22         }
23
24         public ISynchronization SyncRoot
25         {

```

```

26         [MethodImpl(MethodImplOptions.AggressiveInlining)]
27         get;
28     }
29
30     public ILinks<TLinkAddress> Sync
31     {
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         get;
34     }
35
36     public ILinks<TLinkAddress> Unsync
37     {
38         [MethodImpl(MethodImplOptions.AggressiveInlining)]
39         get;
40     }
41
42     [MethodImpl(MethodImplOptions.AggressiveInlining)]
43     public SynchronizedLinks(ILinks<TLinkAddress> links) : this(new
44         ↳ ReaderWriterLockSynchronization(), links) { }
45
46     [MethodImpl(MethodImplOptions.AggressiveInlining)]
47     public SynchronizedLinks(ISynchronization synchronization, ILinks<TLinkAddress> links)
48     {
49         SyncRoot = synchronization;
50         Sync = this;
51         Unsync = links;
52         Constants = links.Constants;
53     }
54
55     [MethodImpl(MethodImplOptions.AggressiveInlining)]
56     public TLinkAddress Count(IList<TLinkAddress> restriction) =>
57         ↳ SyncRoot.ExecuteReadOperation(restriction, Unsync.Count);
58
59     [MethodImpl(MethodImplOptions.AggressiveInlining)]
60     public TLinkAddress Each(Func<IList<TLinkAddress>, TLinkAddress> handler,
61         ↳ IList<TLinkAddress> restrictions) => SyncRoot.ExecuteReadOperation(handler,
62         ↳ restrictions, (handler1, restrictions1) => Unsync.Each(handler1, restrictions1));
63
64     [MethodImpl(MethodImplOptions.AggressiveInlining)]
65     public TLinkAddress Create(IList<TLinkAddress> restrictions) =>
66         ↳ SyncRoot.ExecuteWriteOperation(restrictions, Unsync.Create);
67
68     [MethodImpl(MethodImplOptions.AggressiveInlining)]
69     public TLinkAddress Update(IList<TLinkAddress> restrictions, IList<TLinkAddress>
70         ↳ substitution) => SyncRoot.ExecuteWriteOperation(restrictions, substitution,
71         ↳ Unsync.Update);
72
73     [MethodImpl(MethodImplOptions.AggressiveInlining)]
74     public void Delete(IList<TLinkAddress> restrictions) =>
75         ↳ SyncRoot.ExecuteWriteOperation(restrictions, Unsync.Delete);
76
77     //public T Trigger(IList<T> restriction, Func<IList<T>, IList<T>, T> matchedHandler,
78     //↳ IList<T> substitution, Func<IList<T>, IList<T>, T> substitutedHandler)
79     //{
80     //    if (restriction != null && substitution != null &&
81     //↳ !substitution.EqualTo(restriction))
82     //        return SyncRoot.ExecuteWriteOperation(restriction, matchedHandler,
83     //↳ substitution, substitutedHandler, Unsync.Trigger);
84     //    return SyncRoot.ExecuteReadOperation(restriction, matchedHandler, substitution,
85     //↳ substitutedHandler, Unsync.Trigger);
86     //}
87 }

```

1.157 ./csharp/Platform.Data.Doublets/Time/DateTimeToLongRawNumberSequenceConverter.cs

```

1  using System;
2  using System.Runtime.CompilerServices;
3  using Platform.Converters;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Time
8  {
9      public class DateTimeToLongRawNumberSequenceConverter<TLink> : IConverter<DateTime, TLink>
10     {
11         private readonly IConverter<long, TLink> _int64ToLongRawNumberConverter;
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```



```

14     public DateTimeToLongRawNumberSequenceConverter(IConverter<long, TLink>
    ↪     int64ToLongRawNumberConverter) => _int64ToLongRawNumberConverter =
    ↪     int64ToLongRawNumberConverter;
15
16     [MethodImpl(MethodImplOptions.AggressiveInlining)]
17     public TLink Convert(DateTime source) =>
    ↪     _int64ToLongRawNumberConverter.Convert(source.ToFileTimeUtc());
18 }
19 }

```

1.158 ./csharp/Platform.Data.Doublets/Time/LongRawNumberSequenceToDateTimeConverter.cs

```

1 using System;
2 using System.Runtime.CompilerServices;
3 using Platform.Converters;
4
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Doublets.Time
8 {
9     public class LongRawNumberSequenceToDateTimeConverter<TLink> : IConverter<TLink, DateTime>
10    {
11        private readonly IConverter<TLink, long> _longRawNumberConverterToInt64;
12
13        [MethodImpl(MethodImplOptions.AggressiveInlining)]
14        public LongRawNumberSequenceToDateTimeConverter(IConverter<TLink, long>
    ↪        longRawNumberConverterToInt64) => _longRawNumberConverterToInt64 =
    ↪        longRawNumberConverterToInt64;
15
16        [MethodImpl(MethodImplOptions.AggressiveInlining)]
17        public DateTime Convert(TLink source) =>
    ↪        DateTime.FromFileTimeUtc(_longRawNumberConverterToInt64.Convert(source));
18    }
19 }

```

1.159 ./csharp/Platform.Data.Doublets/UInt64LinksExtensions.cs

```

1 using System;
2 using System.Text;
3 using System.Collections.Generic;
4 using System.Runtime.CompilerServices;
5 using Platform.Singletons;
6 using Platform.Data.Doublets.Unicode;
7
8 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
10 namespace Platform.Data.Doublets
11 {
12     public static class UInt64LinksExtensions
13     {
14         public static readonly LinksConstants<ulong> Constants =
    ↪         Default<LinksConstants<ulong>>.Instance;
15
16         [MethodImpl(MethodImplOptions.AggressiveInlining)]
17         public static void UseUnicode(this ILinks<ulong> links) => UnicodeMap.InitNew(links);
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         public static bool AnyLinkIsAny(this ILinks<ulong> links, params ulong[] sequence)
21         {
22             if (sequence == null)
23             {
24                 return false;
25             }
26             var constants = links.Constants;
27             for (var i = 0; i < sequence.Length; i++)
28             {
29                 if (sequence[i] == constants.Any)
30                 {
31                     return true;
32                 }
33             }
34             return false;
35         }
36
37         [MethodImpl(MethodImplOptions.AggressiveInlining)]
38         public static string FormatStructure(this ILinks<ulong> links, ulong linkIndex,
    ↪         Func<Link<ulong>, bool> isElement, bool renderIndex = false, bool renderDebug =
    ↪         false)
39         {
40             var sb = new StringBuilder();
41             var visited = new HashSet<ulong>();

```

```

42     links.AppendStructure(sb, visited, linkIndex, isElement, (innerSb, link) =>
43         ↪ innerSb.Append(link.Index), renderIndex, renderDebug);
44     return sb.ToString();
45 }
46 [MethodImpl(MethodImplOptions.AggressiveInlining)]
47 public static string FormatStructure(this ILinks<ulong> links, ulong linkIndex,
48     ↪ Func<Link<ulong>, bool> isElement, Action<StringBuilder, Link<ulong>> appendElement,
49     ↪ bool renderIndex = false, bool renderDebug = false)
50 {
51     var sb = new StringBuilder();
52     var visited = new HashSet<ulong>();
53     links.AppendStructure(sb, visited, linkIndex, isElement, appendElement, renderIndex,
54         ↪ renderDebug);
55     return sb.ToString();
56 }
57 [MethodImpl(MethodImplOptions.AggressiveInlining)]
58 public static void AppendStructure(this ILinks<ulong> links, StringBuilder sb,
59     ↪ HashSet<ulong> visited, ulong linkIndex, Func<Link<ulong>, bool> isElement,
60     ↪ Action<StringBuilder, Link<ulong>> appendElement, bool renderIndex = false, bool
61     ↪ renderDebug = false)
62 {
63     if (sb == null)
64     {
65         throw new ArgumentNullException(nameof(sb));
66     }
67     if (linkIndex == Constants.Null || linkIndex == Constants.Any || linkIndex ==
68         ↪ Constants.Itself)
69     {
70         return;
71     }
72     if (links.Exists(linkIndex))
73     {
74         if (visited.Add(linkIndex))
75         {
76             sb.Append('(');
77             var link = new Link<ulong>(links.GetLink(linkIndex));
78             if (renderIndex)
79             {
80                 sb.Append(link.Index);
81                 sb.Append(':');
82             }
83             if (link.Source == link.Index)
84             {
85                 sb.Append(link.Index);
86             }
87             else
88             {
89                 var source = new Link<ulong>(links.GetLink(link.Source));
90                 if (isElement(source))
91                 {
92                     appendElement(sb, source);
93                 }
94                 else
95                 {
96                     links.AppendStructure(sb, visited, source.Index, isElement,
97                         ↪ appendElement, renderIndex);
98                 }
99             }
100             sb.Append(' ');
101             if (link.Target == link.Index)
102             {
103                 sb.Append(link.Index);
104             }
105             else
106             {
107                 var target = new Link<ulong>(links.GetLink(link.Target));
108                 if (isElement(target))
109                 {
110                     appendElement(sb, target);
111                 }
112                 else
113                 {
114                     links.AppendStructure(sb, visited, target.Index, isElement,
115                         ↪ appendElement, renderIndex);
116                 }
117             }
118         }
119     }
120 }

```

```

110         sb.Append(' ');
111     }
112     else
113     {
114         if (renderDebug)
115         {
116             sb.Append('*');
117         }
118         sb.Append(linkIndex);
119     }
120 }
121 else
122 {
123     if (renderDebug)
124     {
125         sb.Append('~');
126     }
127     sb.Append(linkIndex);
128 }
129 }
130 }
131 }

```

1.160 ./csharp/Platform.Data.Doublets/UInt64LinksTransactionsLayer.cs

```

1  using System;
2  using System.Linq;
3  using System.Collections.Generic;
4  using System.IO;
5  using System.Runtime.CompilerServices;
6  using System.Threading;
7  using System.Threading.Tasks;
8  using Platform.Disposables;
9  using Platform.Timestamps;
10 using Platform.Unsafe;
11 using Platform.IO;
12 using Platform.Data.Doublets.Decorators;
13 using Platform.Exceptions;
14
15 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
16
17 namespace Platform.Data.Doublets
18 {
19     public class UInt64LinksTransactionsLayer : LinksDisposableDecoratorBase<ulong> //-V3073
20     {
21         /// <remarks>
22         /// Альтернативные варианты хранения трансформации (элемента транзакции):
23         ///
24         /// private enum TransitionType
25         /// {
26         ///     Creation,
27         ///     UpdateOf,
28         ///     UpdateTo,
29         ///     Deletion
30         /// }
31         ///
32         /// private struct Transition
33         /// {
34         ///     public ulong TransactionId;
35         ///     public UniqueTimestamp Timestamp;
36         ///     public TransactionItemType Type;
37         ///     public Link Source;
38         ///     public Link Linker;
39         ///     public Link Target;
40         /// }
41         /// Или
42         ///
43         /// public struct TransitionHeader
44         /// {
45         ///     public ulong TransactionIdCombined;
46         ///     public ulong TimestampCombined;
47         ///
48         ///     public ulong TransactionId
49         ///     {
50         ///         get
51         ///         {
52         ///             return (ulong) mask & TransactionIdCombined;
53         ///         }
54         ///     }
55     }

```

```

56  ///
57  ///     public UniqueTimestamp Timestamp
58  ///     {
59  ///         get
60  ///         {
61  ///             return (UniqueTimestamp)mask & TransactionIdCombined;
62  ///         }
63  ///     }
64  ///
65  ///     public TransactionItemType Type
66  ///     {
67  ///         get
68  ///         {
69  ///             // Использовать по одному биту из TransactionId и Timestamp,
70  ///             // для значения в 2 бита, которое представляет тип операции
71  ///             throw new NotImplementedException();
72  ///         }
73  ///     }
74  /// }
75  ///
76  /// private struct Transition
77  /// {
78  ///     public TransitionHeader Header;
79  ///     public Link Source;
80  ///     public Link Linker;
81  ///     public Link Target;
82  /// }
83  ///
84  /// </remarks>
85  public struct Transition : IEquatable<Transition>
86  {
87      public static readonly long Size = Structure<Transition>.Size;
88
89      public readonly ulong TransactionId;
90      public readonly Link<ulong> Before;
91      public readonly Link<ulong> After;
92      public readonly Timestamp Timestamp;
93
94      [MethodImpl(MethodImplOptions.AggressiveInlining)]
95      public Transition(UniqueTimestampFactory uniqueTimestampFactory, ulong
96      ↪ transactionId, Link<ulong> before, Link<ulong> after)
97      {
98          TransactionId = transactionId;
99          Before = before;
100         After = after;
101         Timestamp = uniqueTimestampFactory.Create();
102     }
103
104     [MethodImpl(MethodImplOptions.AggressiveInlining)]
105     public Transition(UniqueTimestampFactory uniqueTimestampFactory, ulong
106     ↪ transactionId, Link<ulong> before) : this(uniqueTimestampFactory, transactionId,
107     ↪ before, default) { }
108
109     [MethodImpl(MethodImplOptions.AggressiveInlining)]
110     public Transition(UniqueTimestampFactory uniqueTimestampFactory, ulong
111     ↪ transactionId) : this(uniqueTimestampFactory, transactionId, default, default) {
112     ↪ }
113
114     [MethodImpl(MethodImplOptions.AggressiveInlining)]
115     public override string ToString() => $"{Timestamp} {TransactionId}: {Before} =>
116     ↪ {After}";
117
118     [MethodImpl(MethodImplOptions.AggressiveInlining)]
119     public override bool Equals(object obj) => obj is Transition transition ?
120     ↪ Equals(transition) : false;
121
122     [MethodImpl(MethodImplOptions.AggressiveInlining)]
123     public override int GetHashCode() => (TransactionId, Before, After,
124     ↪ Timestamp).GetHashCode();
125
126     [MethodImpl(MethodImplOptions.AggressiveInlining)]
127     public bool Equals(Transition other) => TransactionId == other.TransactionId &&
128     ↪ Before == other.Before && After == other.After && Timestamp == other.Timestamp;
129
130     [MethodImpl(MethodImplOptions.AggressiveInlining)]
131     public static bool operator ==(Transition left, Transition right) =>
132     ↪ left.Equals(right);

```

```

124     [MethodImpl(MethodImplOptions.AggressiveInlining)]
125     public static bool operator !=(Transition left, Transition right) => !(left ==
    ↪ right);
126 }
127
128 /// <remarks>
129 /// Другие варианты реализации транзакций (атомарности):
130 /// 1. Разделение хранения значения связи ((Source Target) или (Source Linker
    ↪ Target)) и индексов.
131 /// 2. Хранение трансформаций/операций в отдельном хранилище Links, но дополнительно
    ↪ потребуется решить вопрос
132 /// со ссылками на внешние идентификаторы, или как-то иначе решить вопрос с
    ↪ пересечениями идентификаторов.
133 ///
134 /// Где хранить промежуточный список транзакций?
135 ///
136 /// В оперативной памяти:
137 /// Минусы:
138 /// 1. Может усложнить систему, если она будет функционировать самостоятельно,
139 /// так как нужно отдельно выделять память под список трансформаций.
140 /// 2. Выделенной оперативной памяти может не хватить, в том случае,
141 /// если транзакция использует слишком много трансформаций.
142 ///     -> Можно использовать жёсткий диск для слишком длинных транзакций.
143 ///     -> Максимальный размер списка трансформаций можно ограничить / задать
    ↪ константой.
144 /// 3. При подтверждении транзакции (Commit) все трансформации записываются разом
    ↪ создавая задержку.
145 ///
146 /// На жёстком диске:
147 /// Минусы:
148 /// 1. Длительный отклик, на запись каждой трансформации.
149 /// 2. Лог транзакций дополнительно наполняется отменёнными транзакциями.
150 ///     -> Это может решаться упаковкой/исключением дублирующих операций.
151 ///     -> Также это может решаться тем, что короткие транзакции вообще
152 /// не будут записываться в случае отката.
153 /// 3. Перед тем как выполнять отмену операций транзакции нужно дождаться пока все
    ↪ операции (трансформации)
154 /// будут записаны в лог.
155 ///
156 /// </remarks>
157 public class Transaction : DisposableBase
158 {
159     private readonly Queue<Transition> _transitions;
160     private readonly UInt64LinksTransactionsLayer _layer;
161     public bool IsCommitted { get; private set; }
162     public bool IsReverted { get; private set; }
163
164     [MethodImpl(MethodImplOptions.AggressiveInlining)]
165     public Transaction(UInt64LinksTransactionsLayer layer)
166     {
167         _layer = layer;
168         if (_layer._currentTransactionId != 0)
169         {
170             throw new NotSupportedException("Nested transactions not supported.");
171         }
172         IsCommitted = false;
173         IsReverted = false;
174         _transitions = new Queue<Transition>();
175         SetCurrentTransaction(layer, this);
176     }
177
178     [MethodImpl(MethodImplOptions.AggressiveInlining)]
179     public void Commit()
180     {
181         EnsureTransactionAllowsWriteOperations(this);
182         while (_transitions.Count > 0)
183         {
184             var transition = _transitions.Dequeue();
185             _layer._transitions.Enqueue(transition);
186         }
187         _layer._lastCommittedTransactionId = _layer._currentTransactionId;
188         IsCommitted = true;
189     }
190
191     [MethodImpl(MethodImplOptions.AggressiveInlining)]
192     private void Revert()
193     {
194         EnsureTransactionAllowsWriteOperations(this);

```

```

195     var transitionsToRevert = new Transition[_transitions.Count];
196     _transitions.CopyTo(transitionsToRevert, 0);
197     for (var i = transitionsToRevert.Length - 1; i >= 0; i--)
198     {
199         _layer.RevertTransition(transitionsToRevert[i]);
200     }
201     IsReverted = true;
202 }
203
204 [MethodImpl(MethodImplOptions.AggressiveInlining)]
205 public static void SetCurrentTransaction(UInt64LinksTransactionsLayer layer,
    ↪ Transaction transaction)
206 {
207     layer._currentTransactionId = layer._lastCommittedTransactionId + 1;
208     layer._currentTransactionTransitions = transaction._transitions;
209     layer._currentTransaction = transaction;
210 }
211
212 [MethodImpl(MethodImplOptions.AggressiveInlining)]
213 public static void EnsureTransactionAllowsWriteOperations(Transaction transaction)
214 {
215     if (transaction.IsReverted)
216     {
217         throw new InvalidOperationException("Transation is reverted.");
218     }
219     if (transaction.IsCommitted)
220     {
221         throw new InvalidOperationException("Transation is committed.");
222     }
223 }
224
225 [MethodImpl(MethodImplOptions.AggressiveInlining)]
226 protected override void Dispose(bool manual, bool wasDisposed)
227 {
228     if (!wasDisposed && _layer != null && !_layer.Disposable.IsDisposed)
229     {
230         if (!IsCommitted && !IsReverted)
231         {
232             Revert();
233         }
234         _layer.ResetCurrentTransation();
235     }
236 }
237
238
239 public static readonly TimeSpan DefaultPushDelay = TimeSpan.FromSeconds(0.1);
240
241 private readonly string _logAddress;
242 private readonly FileStream _log;
243 private readonly Queue<Transition> _transitions;
244 private readonly UniqueTimestampFactory _uniqueTimestampFactory;
245 private Task _transitionsPusher;
246 private Transition _lastCommittedTransition;
247 private ulong _currentTransactionId;
248 private Queue<Transition> _currentTransactionTransitions;
249 private Transaction _currentTransaction;
250 private ulong _lastCommittedTransactionId;
251
252 [MethodImpl(MethodImplOptions.AggressiveInlining)]
253 public UInt64LinksTransactionsLayer(ILinks<ulong> links, string logAddress)
254     : base(links)
255 {
256     if (string.IsNullOrEmpty(logAddress))
257     {
258         throw new ArgumentNullException(nameof(logAddress));
259     }
260     // В первой строке файла хранится последняя закомиченная транзакция.
261     // При запуске это используется для проверки удачного закрытия файла лога.
262     // In the first line of the file the last committed transaction is stored.
263     // On startup, this is used to check that the log file is successfully closed.
264     var lastCommittedTransition = FileHelpers.ReadFirstOrDefault<Transition>(logAddress);
265     var lastWrittenTransition = FileHelpers.ReadLastOrDefault<Transition>(logAddress);
266     if (!lastCommittedTransition.Equals(lastWrittenTransition))
267     {
268         Dispose();
269         throw new NotSupportedException("Database is damaged, autorecovery is not
    ↪ supported yet.");
270     }
271     if (lastCommittedTransition == default)

```

```

272     {
273         FileHelpers.WriteFirst(logAddress, lastCommittedTransition);
274     }
275     _lastCommittedTransition = lastCommittedTransition;
276     // TODO: Think about a better way to calculate or store this value
277     var allTransitions = FileHelpers.ReadAll<Transition>(logAddress);
278     _lastCommittedTransactionId = allTransitions.Length > 0 ? allTransitions.Max(x =>
        ↪ x.TransactionId) : 0;
279     _uniqueTimestampFactory = new UniqueTimestampFactory();
280     _logAddress = logAddress;
281     _log = FileHelpers.Append(logAddress);
282     _transitions = new Queue<Transition>();
283     _transitionsPusher = new Task(TransitionsPusher);
284     _transitionsPusher.Start();
285 }
286
287 [MethodImpl(MethodImplOptions.AggressiveInlining)]
288 public IList<ulong> GetLinkValue(ulong link) => _links.GetLink(link);
289
290 [MethodImpl(MethodImplOptions.AggressiveInlining)]
291 public override ulong Create(IList<ulong> restrictions)
292 {
293     var createdLinkIndex = _links.Create();
294     var createdLink = new Link<ulong>(_links.GetLink(createdLinkIndex));
295     CommitTransition(new Transition(_uniqueTimestampFactory, _currentTransactionId,
        ↪ default, createdLink));
296     return createdLinkIndex;
297 }
298
299 [MethodImpl(MethodImplOptions.AggressiveInlining)]
300 public override ulong Update(IList<ulong> restrictions, IList<ulong> substitution)
301 {
302     var linkIndex = restrictions[_constants.IndexPart];
303     var beforeLink = new Link<ulong>(_links.GetLink(linkIndex));
304     linkIndex = _links.Update(restrictions, substitution);
305     var afterLink = new Link<ulong>(_links.GetLink(linkIndex));
306     CommitTransition(new Transition(_uniqueTimestampFactory, _currentTransactionId,
        ↪ beforeLink, afterLink));
307     return linkIndex;
308 }
309
310 [MethodImpl(MethodImplOptions.AggressiveInlining)]
311 public override void Delete(IList<ulong> restrictions)
312 {
313     var link = restrictions[_constants.IndexPart];
314     var deletedLink = new Link<ulong>(_links.GetLink(link));
315     _links.Delete(link);
316     CommitTransition(new Transition(_uniqueTimestampFactory, _currentTransactionId,
        ↪ deletedLink, default));
317 }
318
319 [MethodImpl(MethodImplOptions.AggressiveInlining)]
320 private Queue<Transition> GetCurrentTransitions() => _currentTransactionTransitions ??
    ↪ _transitions;
321
322 [MethodImpl(MethodImplOptions.AggressiveInlining)]
323 private void CommitTransition(Transition transition)
324 {
325     if (_currentTransaction != null)
326     {
327         Transaction.EnsureTransactionAllowsWriteOperations(_currentTransaction);
328     }
329     var transitions = GetCurrentTransitions();
330     transitions.Enqueue(transition);
331 }
332
333 [MethodImpl(MethodImplOptions.AggressiveInlining)]
334 private void RevertTransition(Transition transition)
335 {
336     if (transition.After.IsNull()) // Revert Deletion with Creation
337     {
338         _links.Create();
339     }
340     else if (transition.Before.IsNull()) // Revert Creation with Deletion
341     {
342         _links.Delete(transition.After.Index);
343     }
344     else // Revert Update

```

```

345     {
346         _links.Update(new[] { transition.After.Index, transition.Before.Source,
347             ↪ transition.Before.Target });
348     }
349
350     [MethodImpl(MethodImplOptions.AggressiveInlining)]
351     private void ResetCurrentTransation()
352     {
353         _currentTransactionId = 0;
354         _currentTransactionTransitions = null;
355         _currentTransaction = null;
356     }
357
358     [MethodImpl(MethodImplOptions.AggressiveInlining)]
359     private void PushTransitions()
360     {
361         if (_log == null || _transitions == null)
362         {
363             return;
364         }
365         for (var i = 0; i < _transitions.Count; i++)
366         {
367             var transition = _transitions.Dequeue();
368
369             _log.Write(transition);
370             _lastCommittedTransition = transition;
371         }
372     }
373
374     [MethodImpl(MethodImplOptions.AggressiveInlining)]
375     private void TransitionsPusher()
376     {
377         while (!Disposable.IsDisposed && _transitionsPusher != null)
378         {
379             Thread.Sleep(DefaultPushDelay);
380             PushTransitions();
381         }
382     }
383
384     [MethodImpl(MethodImplOptions.AggressiveInlining)]
385     public Transaction BeginTransaction() => new Transaction(this);
386
387     [MethodImpl(MethodImplOptions.AggressiveInlining)]
388     private void DisposeTransitions()
389     {
390         try
391         {
392             var pusher = _transitionsPusher;
393             if (pusher != null)
394             {
395                 _transitionsPusher = null;
396                 pusher.Wait();
397             }
398             if (_transitions != null)
399             {
400                 PushTransitions();
401             }
402             _log.DisposeIfPossible();
403             FileHelpers.WriteFirst(_logAddress, _lastCommittedTransition);
404         }
405         catch (Exception ex)
406         {
407             ex.Ignore();
408         }
409     }
410
411     #region DisposalBase
412
413     [MethodImpl(MethodImplOptions.AggressiveInlining)]
414     protected override void Dispose(bool manual, bool wasDisposed)
415     {
416         if (!wasDisposed)
417         {
418             DisposeTransitions();
419         }
420         base.Dispose(manual, wasDisposed);
421     }
422

```



```
#endregion
```

```
423 }  
424 }  
425 }
```

1.161 ./csharp/Platform.Data.Doublets.Unicode/CharToUnicodeSymbolConverter.cs

```
1 using System.Runtime.CompilerServices;  
2 using Platform.Converters;  
3  
4 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member  
5  
6 namespace Platform.Data.Doublets.Unicode  
7 {  
8     public class CharToUnicodeSymbolConverter<TLink> : LinksOperatorBase<TLink>,  
9         ⇨ IConverter<char, TLink>  
10    {  
11        private static readonly UncheckedConverter<char, TLink> _charToAddressConverter =  
12            ⇨ UncheckedConverter<char, TLink>.Default;  
13  
14        private readonly IConverter<TLink> _addressToNumberConverter;  
15        private readonly TLink _unicodeSymbolMarker;  
16  
17        [MethodImpl(MethodImplOptions.AggressiveInlining)]  
18        public CharToUnicodeSymbolConverter(ILinks<TLink> links, IConverter<TLink>  
19            ⇨ addressToNumberConverter, TLink unicodeSymbolMarker) : base(links)  
20        {  
21            _addressToNumberConverter = addressToNumberConverter;  
22            _unicodeSymbolMarker = unicodeSymbolMarker;  
23        }  
24  
25        [MethodImpl(MethodImplOptions.AggressiveInlining)]  
26        public TLink Convert(char source)  
27        {  
28            var unaryNumber =  
29                ⇨ _addressToNumberConverter.Convert(_charToAddressConverter.Convert(source));  
30            return _links.GetOrCreate(unaryNumber, _unicodeSymbolMarker);  
31        }  
32    }  
33 }
```

1.162 ./csharp/Platform.Data.Doublets.Unicode/StringToUnicodeSequenceConverter.cs

```
1 using System.Collections.Generic;  
2 using System.Runtime.CompilerServices;  
3 using Platform.Converters;  
4 using Platform.Data.Doublets.Sequences.Indexes;  
5  
6 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member  
7  
8 namespace Platform.Data.Doublets.Unicode  
9 {  
10    public class StringToUnicodeSequenceConverter<TLink> : LinksOperatorBase<TLink>,  
11        ⇨ IConverter<string, TLink>  
12    {  
13        private readonly IConverter<string, IList<TLink>> _stringToUnicodeSymbolListConverter;  
14        private readonly IConverter<IList<TLink>, TLink> _unicodeSymbolListToSequenceConverter;  
15  
16        [MethodImpl(MethodImplOptions.AggressiveInlining)]  
17        public StringToUnicodeSequenceConverter(ILinks<TLink> links, IConverter<string,  
18            ⇨ IList<TLink>> stringToUnicodeSymbolListConverter, IConverter<IList<TLink>, TLink>  
19            ⇨ unicodeSymbolListToSequenceConverter) : base(links)  
20        {  
21            _stringToUnicodeSymbolListConverter = stringToUnicodeSymbolListConverter;  
22            _unicodeSymbolListToSequenceConverter = unicodeSymbolListToSequenceConverter;  
23        }  
24  
25        [MethodImpl(MethodImplOptions.AggressiveInlining)]  
26        public StringToUnicodeSequenceConverter(ILinks<TLink> links, IConverter<string,  
27            ⇨ IList<TLink>> stringToUnicodeSymbolListConverter, ISequenceIndex<TLink> index,  
28            ⇨ IConverter<IList<TLink>, TLink> listToSequenceLinkConverter, TLink  
29            ⇨ unicodeSequenceMarker)  
30        : this(links, stringToUnicodeSymbolListConverter, new  
31            ⇨ UnicodeSymbolsListToUnicodeSequenceConverter<TLink>(links, index,  
32            ⇨ listToSequenceLinkConverter, unicodeSequenceMarker)) { }  
33  
34        [MethodImpl(MethodImplOptions.AggressiveInlining)]  
35        public StringToUnicodeSequenceConverter(ILinks<TLink> links, IConverter<char, TLink>  
36            ⇨ charToUnicodeSymbolConverter, ISequenceIndex<TLink> index, IConverter<IList<TLink>,  
37            ⇨ TLink> listToSequenceLinkConverter, TLink unicodeSequenceMarker)  
38        : this(links, new  
39            ⇨ StringToUnicodeSymbolsListConverter<TLink>(charToUnicodeSymbolConverter), index,  
40            ⇨ listToSequenceLinkConverter, unicodeSequenceMarker) { }  
41    }  
42 }
```

```

29
30     [MethodImpl(MethodImplOptions.AggressiveInlining)]
31     public StringToUnicodeSequenceConverter(ILinks<TLink> links, IConverter<char, TLink>
        ↳ charToUnicodeSymbolConverter, IConverter<IList<TLink>, TLink>
        ↳ listToSequenceLinkConverter, TLink unicodeSequenceMarker)
        : this(links, charToUnicodeSymbolConverter, new Unindex<TLink>(),
        ↳ listToSequenceLinkConverter, unicodeSequenceMarker) { }
32
33
34     [MethodImpl(MethodImplOptions.AggressiveInlining)]
35     public StringToUnicodeSequenceConverter(ILinks<TLink> links, IConverter<string,
        ↳ IList<TLink>> stringToUnicodeSymbolListConverter, IConverter<IList<TLink>, TLink>
        ↳ listToSequenceLinkConverter, TLink unicodeSequenceMarker)
        : this(links, stringToUnicodeSymbolListConverter, new Unindex<TLink>(),
        ↳ listToSequenceLinkConverter, unicodeSequenceMarker) { }
36
37
38     [MethodImpl(MethodImplOptions.AggressiveInlining)]
39     public TLink Convert(string source)
40     {
41         var elements = _stringToUnicodeSymbolListConverter.Convert(source);
42         return _unicodeSymbolListToSequenceConverter.Convert(elements);
43     }
44 }
45 }

```

1.163 ./csharp/Platform.Data.Doublets/Unicode/StringToUnicodeSymbolsListConverter.cs

```

1  using System.Collections.Generic;
2  using System.Runtime.CompilerServices;
3  using Platform.Converters;
4
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Doublets.Unicode
8  {
9      public class StringToUnicodeSymbolsListConverter<TLink> : IConverter<string, IList<TLink>>
10      {
11          private readonly IConverter<char, TLink> _charToUnicodeSymbolConverter;
12
13          [MethodImpl(MethodImplOptions.AggressiveInlining)]
14          public StringToUnicodeSymbolsListConverter(IConverter<char, TLink>
        ↳ charToUnicodeSymbolConverter) => _charToUnicodeSymbolConverter =
        ↳ charToUnicodeSymbolConverter;
15
16          [MethodImpl(MethodImplOptions.AggressiveInlining)]
17          public IList<TLink> Convert(string source)
18          {
19              var elements = new TLink[source.Length];
20              for (var i = 0; i < elements.Length; i++)
21              {
22                  elements[i] = _charToUnicodeSymbolConverter.Convert(source[i]);
23              }
24              return elements;
25          }
26      }
27 }

```

1.164 ./csharp/Platform.Data.Doublets/Unicode/UnicodeMap.cs

```

1  using System;
2  using System.Collections.Generic;
3  using System.Globalization;
4  using System.Runtime.CompilerServices;
5  using System.Text;
6  using Platform.Data.Sequences;
7
8  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
10 namespace Platform.Data.Doublets.Unicode
11 {
12     public class UnicodeMap
13     {
14         public static readonly ulong FirstCharLink = 1;
15         public static readonly ulong LastCharLink = FirstCharLink + char.MaxValue;
16         public static readonly ulong MapSize = 1 + char.MaxValue;
17
18         private readonly ILinks<ulong> _links;
19         private bool _initialized;
20
21         [MethodImpl(MethodImplOptions.AggressiveInlining)]
22         public UnicodeMap(ILinks<ulong> links) => _links = links;
23
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

25 public static UnicodeMap InitNew(ILinks<ulong> links)
26 {
27     var map = new UnicodeMap(links);
28     map.Init();
29     return map;
30 }
31
32 [MethodImpl(MethodImplOptions.AggressiveInlining)]
33 public void Init()
34 {
35     if (!_initialized)
36     {
37         return;
38     }
39     _initialized = true;
40     var firstLink = _links.CreatePoint();
41     if (firstLink != FirstCharLink)
42     {
43         _links.Delete(firstLink);
44     }
45     else
46     {
47         for (var i = FirstCharLink + 1; i <= LastCharLink; i++)
48         {
49             // From NIL to It (NIL -> Character) transformation meaning, (or infinite
50             // ↪ amount of NIL characters before actual Character)
51             var createdLink = _links.CreatePoint();
52             _links.Update(createdLink, firstLink, createdLink);
53             if (createdLink != i)
54             {
55                 throw new InvalidOperationException("Unable to initialize UTF 16
56                 ↪ table.");
57             }
58         }
59     }
60
61     // 0 - null link
62     // 1 - nil character (0 character)
63     // ...
64     // 65536 (0(1) + 65535 = 65536 possible values)
65
66 [MethodImpl(MethodImplOptions.AggressiveInlining)]
67 public static ulong FromCharToLink(char character) => (ulong)character + 1;
68
69 [MethodImpl(MethodImplOptions.AggressiveInlining)]
70 public static char FromLinkToChar(ulong link) => (char)(link - 1);
71
72 [MethodImpl(MethodImplOptions.AggressiveInlining)]
73 public static bool IsCharLink(ulong link) => link <= MapSize;
74
75 [MethodImpl(MethodImplOptions.AggressiveInlining)]
76 public static string FromLinksToString(IList<ulong> linksList)
77 {
78     var sb = new StringBuilder();
79     for (int i = 0; i < linksList.Count; i++)
80     {
81         sb.Append(FromLinkToChar(linksList[i]));
82     }
83     return sb.ToString();
84 }
85
86 [MethodImpl(MethodImplOptions.AggressiveInlining)]
87 public static string FromSequenceLinkToString(ulong link, ILinks<ulong> links)
88 {
89     var sb = new StringBuilder();
90     if (links.Exists(link))
91     {
92         StopableSequenceWalker.WalkRight(link, links.GetSource, links.GetTarget,
93             x => x <= MapSize || links.GetSource(x) == x || links.GetTarget(x) == x,
94             ↪ element =>
95             {
96                 sb.Append(FromLinkToChar(element));
97                 return true;
98             });
99     }
100     return sb.ToString();
101 }

```

```

100 [MethodImpl(MethodImplOptions.AggressiveInlining)]
101 public static ulong[] FromCharsToLinkArray(char[] chars) => FromCharsToLinkArray(chars,
102     ↪ chars.Length);
103
104 [MethodImpl(MethodImplOptions.AggressiveInlining)]
105 public static ulong[] FromCharsToLinkArray(char[] chars, int count)
106 {
107     // char array to ulong array
108     var linksSequence = new ulong[count];
109     for (var i = 0; i < count; i++)
110     {
111         linksSequence[i] = FromCharToLink(chars[i]);
112     }
113     return linksSequence;
114 }
115
116 [MethodImpl(MethodImplOptions.AggressiveInlining)]
117 public static ulong[] FromStringToLinkArray(string sequence)
118 {
119     // char array to ulong array
120     var linksSequence = new ulong[sequence.Length];
121     for (var i = 0; i < sequence.Length; i++)
122     {
123         linksSequence[i] = FromCharToLink(sequence[i]);
124     }
125     return linksSequence;
126 }
127
128 [MethodImpl(MethodImplOptions.AggressiveInlining)]
129 public static List<ulong[]> FromStringToLinkArrayGroups(string sequence)
130 {
131     var result = new List<ulong[]>();
132     var offset = 0;
133     while (offset < sequence.Length)
134     {
135         var currentCategory = CharUnicodeInfo.GetUnicodeCategory(sequence[offset]);
136         var relativeLength = 1;
137         var absoluteLength = offset + relativeLength;
138         while (absoluteLength < sequence.Length &&
139             currentCategory ==
140                 ↪ CharUnicodeInfo.GetUnicodeCategory(sequence[absoluteLength]))
141         {
142             relativeLength++;
143             absoluteLength++;
144         }
145         // char array to ulong array
146         var innerSequence = new ulong[relativeLength];
147         var maxLength = offset + relativeLength;
148         for (var i = offset; i < maxLength; i++)
149         {
150             innerSequence[i - offset] = FromCharToLink(sequence[i]);
151         }
152         result.Add(innerSequence);
153         offset += relativeLength;
154     }
155     return result;
156 }
157
158 [MethodImpl(MethodImplOptions.AggressiveInlining)]
159 public static List<ulong[]> FromLinkArrayToLinkArrayGroups(ulong[] array)
160 {
161     var result = new List<ulong[]>();
162     var offset = 0;
163     while (offset < array.Length)
164     {
165         var relativeLength = 1;
166         if (array[offset] <= LastCharLink)
167         {
168             var currentCategory =
169                 ↪ CharUnicodeInfo.GetUnicodeCategory(FromLinkToChar(array[offset]));
170             var absoluteLength = offset + relativeLength;
171             while (absoluteLength < array.Length &&
172                 array[absoluteLength] <= LastCharLink &&
173                 currentCategory == CharUnicodeInfo.GetUnicodeCategory(FromLinkToChar(
174                 ↪ array[absoluteLength])))
175             {
176                 relativeLength++;
177                 absoluteLength++;
178             }
179         }
180     }
181     return result;
182 }

```

```

175     }
176 }
177 else
178 {
179     var absoluteLength = offset + relativeLength;
180     while (absoluteLength < array.Length && array[absoluteLength] > LastCharLink)
181     {
182         relativeLength++;
183         absoluteLength++;
184     }
185 }
186 // copy array
187 var innerSequence = new ulong[relativeLength];
188 var maxLength = offset + relativeLength;
189 for (var i = offset; i < maxLength; i++)
190 {
191     innerSequence[i - offset] = array[i];
192 }
193 result.Add(innerSequence);
194 offset += relativeLength;
195 }
196 return result;
197 }
198 }
199 }

```

1.165 ./csharp/Platform.Data.Doublets/Unicode/UnicodeSequenceToStringConverter.cs

```

1 using System;
2 using System.Runtime.CompilerServices;
3 using Platform.Interfaces;
4 using Platform.Converters;
5 using Platform.Data.Doublets.Sequences.Walkers;
6 using System.Text;
7
8 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
10 namespace Platform.Data.Doublets.Unicode
11 {
12     public class UnicodeSequenceToStringConverter<TLink> : LinksOperatorBase<TLink>,
13         ↪ IConverter<TLink, string>
14     {
15         private readonly ICriterionMatcher<TLink> _unicodeSequenceCriterionMatcher;
16         private readonly ISequenceWalker<TLink> _sequenceWalker;
17         private readonly IConverter<TLink, char> _unicodeSymbolToCharConverter;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         public UnicodeSequenceToStringConverter(ILinks<TLink> links, ICriterionMatcher<TLink>
21             ↪ unicodeSequenceCriterionMatcher, ISequenceWalker<TLink> sequenceWalker,
22             ↪ IConverter<TLink, char> unicodeSymbolToCharConverter) : base(links)
23         {
24             _unicodeSequenceCriterionMatcher = unicodeSequenceCriterionMatcher;
25             _sequenceWalker = sequenceWalker;
26             _unicodeSymbolToCharConverter = unicodeSymbolToCharConverter;
27
28             [MethodImpl(MethodImplOptions.AggressiveInlining)]
29             public string Convert(TLink source)
30             {
31                 if (!_unicodeSequenceCriterionMatcher.IsMatched(source))
32                 {
33                     throw new ArgumentOutOfRangeException(nameof(source), source, "Specified link is
34                         ↪ not a unicode sequence.");
35                 }
36                 var sequence = _links.GetSource(source);
37                 var sb = new StringBuilder();
38                 foreach (var character in _sequenceWalker.Walk(sequence))
39                 {
40                     sb.Append(_unicodeSymbolToCharConverter.Convert(character));
41                 }
42                 return sb.ToString();
43             }
44         }
45     }
46 }

```

1.166 ./csharp/Platform.Data.Doublets/Unicode/UnicodeSymbolToCharConverter.cs

```

1 using System;
2 using System.Runtime.CompilerServices;
3 using Platform.Interfaces;
4 using Platform.Converters;
5

```

```

6 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8 namespace Platform.Data.Doublets.Unicode
9 {
10     public class UnicodeSymbolToCharConverter<TLink> : LinksOperatorBase<TLink>,
11         ↪ IConverter<TLink, char>
12     {
13         private static readonly UncheckedConverter<TLink, char> _addressToCharConverter =
14             ↪ UncheckedConverter<TLink, char>.Default;
15
16         private readonly IConverter<TLink> _numberToAddressConverter;
17         private readonly ICriterionMatcher<TLink> _unicodeSymbolCriterionMatcher;
18
19         [MethodImpl(MethodImplOptions.AggressiveInlining)]
20         public UnicodeSymbolToCharConverter(ILinks<TLink> links, IConverter<TLink>
21             ↪ numberToAddressConverter, ICriterionMatcher<TLink> unicodeSymbolCriterionMatcher) :
22             ↪ base(links)
23         {
24             _numberToAddressConverter = numberToAddressConverter;
25             _unicodeSymbolCriterionMatcher = unicodeSymbolCriterionMatcher;
26         }
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         public char Convert(TLink source)
30         {
31             if (!_unicodeSymbolCriterionMatcher.IsMatched(source))
32             {
33                 throw new ArgumentOutOfRangeException(nameof(source), source, "Specified link is
34                 ↪ not a unicode symbol.");
35             }
36             return _addressToCharConverter.Convert(_numberToAddressConverter.Convert(_links.GetS
37                 ↪ ource(source)));
38         }
39     }
40 }

```

1.167 ./csharp/Platform.Data.Doublets.Unicode/UnicodeSymbolsListToUnicodeSequenceConverter.cs

```

1 using System.Collections.Generic;
2 using System.Runtime.CompilerServices;
3 using Platform.Converters;
4 using Platform.Data.Doublets.Sequences.Indexes;
5
6 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
7
8 namespace Platform.Data.Doublets.Unicode
9 {
10     public class UnicodeSymbolsListToUnicodeSequenceConverter<TLink> : LinksOperatorBase<TLink>,
11         ↪ IConverter<IList<TLink>, TLink>
12     {
13         private readonly ISequenceIndex<TLink> _index;
14         private readonly IConverter<IList<TLink>, TLink> _listToSequenceLinkConverter;
15         private readonly TLink _unicodeSequenceMarker;
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         public UnicodeSymbolsListToUnicodeSequenceConverter(ILinks<TLink> links,
19             ↪ ISequenceIndex<TLink> index, IConverter<IList<TLink>, TLink>
20             ↪ listToSequenceLinkConverter, TLink unicodeSequenceMarker) : base(links)
21         {
22             _index = index;
23             _listToSequenceLinkConverter = listToSequenceLinkConverter;
24             _unicodeSequenceMarker = unicodeSequenceMarker;
25         }
26
27         [MethodImpl(MethodImplOptions.AggressiveInlining)]
28         public UnicodeSymbolsListToUnicodeSequenceConverter(ILinks<TLink> links,
29             ↪ IConverter<IList<TLink>, TLink> listToSequenceLinkConverter, TLink
30             ↪ unicodeSequenceMarker)
31             : this(links, new Unindex<TLink>(), listToSequenceLinkConverter,
32                 ↪ unicodeSequenceMarker) { }
33
34         [MethodImpl(MethodImplOptions.AggressiveInlining)]
35         public TLink Convert(IList<TLink> list)
36         {
37             _index.Add(list);
38             var sequence = _listToSequenceLinkConverter.Convert(list);
39             return _links.GetOrCreate(sequence, _unicodeSequenceMarker);
40         }
41     }
42 }

```

1.168 ./csharp/Platform.Data.Doublets.Tests/GenericLinksTests.cs

```

1  using System;
2  using Xunit;
3  using Platform.Reflection;
4  using Platform.Memory;
5  using Platform.Scopes;
6  using Platform.Data.Doublets.Memory.United.Generic;
7
8  namespace Platform.Data.Doublets.Tests
9  {
10     public unsafe static class GenericLinksTests
11     {
12         [Fact]
13         public static void CRUDTest()
14         {
15             Using<byte>(links => links.TestCRUDOperations());
16             Using<ushort>(links => links.TestCRUDOperations());
17             Using<uint>(links => links.TestCRUDOperations());
18             Using<ulong>(links => links.TestCRUDOperations());
19         }
20
21         [Fact]
22         public static void RawNumbersCRUDTest()
23         {
24             Using<byte>(links => links.TestRawNumbersCRUDOperations());
25             Using<ushort>(links => links.TestRawNumbersCRUDOperations());
26             Using<uint>(links => links.TestRawNumbersCRUDOperations());
27             Using<ulong>(links => links.TestRawNumbersCRUDOperations());
28         }
29
30         [Fact]
31         public static void MultipleRandomCreationsAndDeletionsTest()
32         {
33             Using<byte>(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().Test
34                 ↪ MultipleRandomCreationsAndDeletions(16)); // Cannot use more because current
35                 ↪ implementation of tree cuts out 5 bits from the address space.
36             Using<ushort>(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().Te
37                 ↪ stMultipleRandomCreationsAndDeletions(100));
38             Using<uint>(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().Test
39                 ↪ MultipleRandomCreationsAndDeletions(100));
40             Using<ulong>(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().Tes
41                 ↪ tMultipleRandomCreationsAndDeletions(100));
42         }
43
44         private static void Using<TLink>(Action<ILinks<TLink>> action)
45         {
46             using (var scope = new Scope<Types<HeapResizableDirectMemory,
47                 ↪ UnitedMemoryLinks<TLink>>>())
48             {
49                 action(scope.Use<ILinks<TLink>>());
50             }
51         }
52     }
53 }

```

1.169 ./csharp/Platform.Data.Doublets.Tests/ILinksExtensionsTests.cs

```

1  using Xunit;
2
3  namespace Platform.Data.Doublets.Tests
4  {
5     public class ILinksExtensionsTests
6     {
7         [Fact]
8         public void FormatTest()
9         {
10             using (var scope = new TempLinksTestScope())
11             {
12                 var links = scope.Links;
13                 var link = links.Create();
14                 var linkString = links.Format(link);
15                 Assert.Equal("(1: 1 1)", linkString);
16             }
17         }
18     }
19 }

```

1.170 ./csharp/Platform.Data.Doublets.Tests/LinksConstantsTests.cs

```

1  using Xunit;
2

```

```

3 namespace Platform.Data.Doublets.Tests
4 {
5     public static class LinksConstantsTests
6     {
7         [Fact]
8         public static void ExternalReferencesTest()
9         {
10             LinksConstants<ulong> constants = new LinksConstants<ulong>((1, long.MaxValue),
11                 ↪ (long.MaxValue + 1UL, ulong.MaxValue));
12
13             //var minimum = new Hybrid<ulong>(0, isExternal: true);
14             var minimum = new Hybrid<ulong>(1, isExternal: true);
15             var maximum = new Hybrid<ulong>(long.MaxValue, isExternal: true);
16
17             Assert.True(constants.IsExternalReference(minimum));
18             Assert.True(constants.IsExternalReference(maximum));
19         }
20     }

```

1.171 ./csharp/Platform.Data.Doublets.Tests/OptimalVariantSequenceTests.cs

```

1 using System;
2 using System.Linq;
3 using Xunit;
4 using Platform.Collections.Stacks;
5 using Platform.Collections.Arrays;
6 using Platform.Memory;
7 using Platform.Data.Numbers.Raw;
8 using Platform.Data.Doublets.Sequences;
9 using Platform.Data.Doublets.Sequences.Frequencies.Cache;
10 using Platform.Data.Doublets.Sequences.Frequencies.Counters;
11 using Platform.Data.Doublets.Sequences.Converters;
12 using Platform.Data.Doublets.PropertyOperators;
13 using Platform.Data.Doublets.Incrementers;
14 using Platform.Data.Doublets.Sequences.Walkers;
15 using Platform.Data.Doublets.Sequences.Indexes;
16 using Platform.Data.Doublets.Unicode;
17 using Platform.Data.Doublets.Numbers.Unary;
18 using Platform.Data.Doublets.Decorators;
19 using Platform.Data.Doublets.Memory.United.Specific;
20 using Platform.Data.Doublets.Memory;
21
22 namespace Platform.Data.Doublets.Tests
23 {
24     public static class OptimalVariantSequenceTests
25     {
26         private static readonly string _sequenceExample = "зеленела зелёная зелень";
27         private static readonly string _loremIpsumExample = @"Lorem ipsum dolor sit amet,
28             ↪ consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore
29             ↪ magna aliqua.
30 Facilisi nullam vehicula ipsum a arcu cursus vitae congue mauris.
31 Et malesuada fames ac turpis egestas sed.
32 Eget velit aliquet sagittis id consectetur purus.
33 Dignissim cras tincidunt lobortis feugiat vivamus.
34 Vitae aliquet nec ullamcorper sit.
35 Lectus quam id leo in vitae.
36 Tortor dignissim convallis aenean et tortor at risus viverra adipiscing.
37 Sed risus ultricies tristique nulla aliquet enim tortor at auctor.
38 Integer eget aliquet nibh praesent tristique.
39 Vitae congue eu consequat ac felis donec et odio.
40 Tristique et egestas quis ipsum suspendisse.
41 Suspendisse potenti nullam ac tortor vitae purus faucibus ornare.
42 Nulla facilisi etiam dignissim diam quis enim lobortis scelerisque.
43 Imperdiet proin fermentum leo vel orci.
44 In ante metus dictum at tempor commodo.
45 Nisi lacus sed viverra tellus in.
46 Quam vulputate dignissim suspendisse in.
47 Elit scelerisque mauris pellentesque pulvinar pellentesque habitant morbi tristique senectus.
48 Gravida cum sociis natoque penatibus et magnis dis parturient.
49 Risus quis varius quam quisque id diam.
50 Congue nisi vitae suscipit tellus mauris a diam maecenas.
51 Eget nunc scelerisque viverra mauris in aliquam sem fringilla.
52 Pharetra vel turpis nunc eget lorem dolor sed viverra.
53 Mattis pellentesque id nibh tortor id aliquet.
54 Purus non enim praesent elementum facilisis leo vel.
55 Etiam sit amet nisl purus in mollis nunc sed.
56 Tortor at auctor urna nunc id cursus metus aliquam.
57 Volutpat odio facilisis mauris sit amet.
58 Turpis egestas pretium aenean pharetra magna ac placerat.
59 Fermentum dui faucibus in ornare quam viverra orci sagittis eu.
60 Porttitor leo a diam sollicitudin tempor id eu.
61 Volutpat sed cras ornare arcu dui.
62 Ut aliquam purus sit amet luctus venenatis lectus magna.

```


Aliquet risus feugiat in ante metus dictum at.
Mattis nunc sed blandit libero.
Elit pellentesque habitant morbi tristique senectus et netus.
Nibh sit amet commodo nulla facilisi nullam vehicula ipsum a.
Enim sit amet venenatis urna cursus eget nunc scelerisque viverra.
Amet venenatis urna cursus eget nunc scelerisque viverra mauris in.
Diam donec adipiscing tristique risus nec feugiat.
Pulvinar mattis nunc sed blandit libero volutpat.
Cras fermentum odio eu feugiat pretium nibh ipsum.
In nulla posuere sollicitudin aliquam ultrices sagittis orci a.
Mauris pellentesque pulvinar pellentesque habitant morbi tristique senectus et.
A iaculis at erat pellentesque.
Morbi blandit cursus risus at ultrices mi tempus imperdiet nulla.
Eget lorem dolor sed viverra ipsum nunc.
Leo a diam sollicitudin tempor id eu.
Interdum consectetur libero id faucibus nisl tincidunt eget nullam non.";

[Fact]

```
public static void LinksBasedFrequencyStoredOptimalVariantSequenceTest()
{
    using (var scope = new TempLinksTestScope(useSequences: false))
    {
        var links = scope.Links;
        var constants = links.Constants;

        links.UseUnicode();

        var sequence = UnicodeMap.FromStringToLinkArray(_sequenceExample);

        var meaningRoot = links.CreatePoint();
        var unaryOne = links.CreateAndUpdate(meaningRoot, constants.Itself);
        var frequencyMarker = links.CreateAndUpdate(meaningRoot, constants.Itself);
        var frequencyPropertyMarker = links.CreateAndUpdate(meaningRoot,
            ↪ constants.Itself);

        var unaryNumberToAddressConverter = new
            ↪ UnaryNumberToAddressAddOperationConverter<ulong>(links, unaryOne);
        var unaryNumberIncrementer = new UnaryNumberIncrementer<ulong>(links, unaryOne);
        var frequencyIncrementer = new FrequencyIncrementer<ulong>(links,
            ↪ frequencyMarker, unaryOne, unaryNumberIncrementer);
        var frequencyPropertyOperator = new PropertyOperator<ulong>(links,
            ↪ frequencyPropertyMarker, frequencyMarker);
        var index = new FrequencyIncrementingSequenceIndex<ulong>(links,
            ↪ frequencyPropertyOperator, frequencyIncrementer);
        var linkToItsFrequencyNumberConverter = new
            ↪ LinkToItsFrequencyNumberConveter<ulong>(links, frequencyPropertyOperator,
            ↪ unaryNumberToAddressConverter);
        var sequenceToItsLocalElementLevelsConverter = new
            ↪ SequenceToItsLocalElementLevelsConverter<ulong>(links,
            ↪ linkToItsFrequencyNumberConverter);
        var optimalVariantConverter = new OptimalVariantConverter<ulong>(links,
            ↪ sequenceToItsLocalElementLevelsConverter);

        var sequences = new Sequences.Sequences(links, new SequencesOptions<ulong>() {
            ↪ Walker = new LeveledSequenceWalker<ulong>(links) });

        ExecuteTest(sequences, sequence, sequenceToItsLocalElementLevelsConverter,
            ↪ index, optimalVariantConverter);
    }
}
```

[Fact]

```
public static void DictionaryBasedFrequencyStoredOptimalVariantSequenceTest()
{
    using (var scope = new TempLinksTestScope(useSequences: false))
    {
        var links = scope.Links;

        links.UseUnicode();

        var sequence = UnicodeMap.FromStringToLinkArray(_sequenceExample);

        var totalSequenceSymbolFrequencyCounter = new
            ↪ TotalSequenceSymbolFrequencyCounter<ulong>(links);

        var linkFrequenciesCache = new LinkFrequenciesCache<ulong>(links,
            ↪ totalSequenceSymbolFrequencyCounter);

        var index = new
            ↪ CachedFrequencyIncrementingSequenceIndex<ulong>(linkFrequenciesCache);
```

```

126     var linkToItsFrequencyNumberConverter = new FrequenciesCacheBasedLinkToItsFrequencyNumberConverter<ulong>(linkFrequenciesCache);
127     ↪
128     var sequenceToItsLocalElementLevelsConverter = new
129     ↪ SequenceToItsLocalElementLevelsConverter<ulong>(links,
130     ↪ linkToItsFrequencyNumberConverter);
131     var optimalVariantConverter = new OptimalVariantConverter<ulong>(links,
132     ↪ sequenceToItsLocalElementLevelsConverter);
133
134     var sequences = new Sequences.Sequences(links, new SequencesOptions<ulong>() {
135     ↪ Walker = new LeveledSequenceWalker<ulong>(links) });
136
137     ExecuteTest(sequences, sequence, sequenceToItsLocalElementLevelsConverter,
138     ↪ index, optimalVariantConverter);
139 }
140
141 private static void ExecuteTest(Sequences.Sequences sequences, ulong[] sequence,
142     ↪ SequenceToItsLocalElementLevelsConverter<ulong>
143     ↪ sequenceToItsLocalElementLevelsConverter, ISequenceIndex<ulong> index,
144     ↪ OptimalVariantConverter<ulong> optimalVariantConverter)
145 {
146     index.Add(sequence);
147
148     var optimalVariant = optimalVariantConverter.Convert(sequence);
149
150     var readSequence1 = sequences.ToList(optimalVariant);
151
152     Assert.True(sequence.SequenceEqual(readSequence1));
153 }
154
155 [Fact]
156 public static void SavedSequencesOptimizationTest()
157 {
158     LinksConstants<ulong> constants = new LinksConstants<ulong>((1, long.MaxValue),
159     ↪ (long.MaxValue + 1UL, ulong.MaxValue));
160
161     using (var memory = new HeapResizableDirectMemory())
162     using (var disposableLinks = new UInt64UnitedMemoryLinks(memory,
163     ↪ UInt64UnitedMemoryLinks.DefaultLinksSizeStep, constants, IndexTreeType.Default))
164     {
165         var links = new UInt64Links(disposableLinks);
166
167         var root = links.CreatePoint();
168
169         //var numberToAddressConverter = new RawNumberToAddressConverter<ulong>();
170         var addressToNumberConverter = new AddressToRawNumberConverter<ulong>();
171
172         var unicodeSymbolMarker = links.GetOrCreate(root,
173     ↪ addressToNumberConverter.Convert(1));
174         var unicodeSequenceMarker = links.GetOrCreate(root,
175     ↪ addressToNumberConverter.Convert(2));
176
177         var totalSequenceSymbolFrequencyCounter = new
178     ↪ TotalSequenceSymbolFrequencyCounter<ulong>(links);
179         var linkFrequenciesCache = new LinkFrequenciesCache<ulong>(links,
180     ↪ totalSequenceSymbolFrequencyCounter);
181         var index = new
182     ↪ CachedFrequencyIncrementingSequenceIndex<ulong>(linkFrequenciesCache);
183         var linkToItsFrequencyNumberConverter = new FrequenciesCacheBasedLinkToItsFrequencyNumberConverter<ulong>(linkFrequenciesCache);
184         var sequenceToItsLocalElementLevelsConverter = new
185     ↪ SequenceToItsLocalElementLevelsConverter<ulong>(links,
186     ↪ linkToItsFrequencyNumberConverter);
187         var optimalVariantConverter = new OptimalVariantConverter<ulong>(links,
188     ↪ sequenceToItsLocalElementLevelsConverter);
189
190         var walker = new RightSequenceWalker<ulong>(links, new DefaultStack<ulong>(),
191     ↪ (link) => constants.IsExternalReference(link) || links.IsPartialPoint(link));
192
193         var unicodeSequencesOptions = new SequencesOptions<ulong>()
194     {
195             UseSequenceMarker = true,
196             SequenceMarkerLink = unicodeSequenceMarker,
197             UseIndex = true,
198             Index = index,
199             LinksToSequenceConverter = optimalVariantConverter,
200             Walker = walker,

```

```

183         UseGarbageCollection = true
184     };
185
186     var unicodeSequences = new Sequences.Sequences(new
187         ↳ SynchronizedLinks<ulong>(links), unicodeSequencesOptions);
188
189     // Create some sequences
190     var strings = _loremIpsumExample.Split(new[] { '\n', '\r' },
191         ↳ StringSplitOptions.RemoveEmptyEntries);
192     var arrays = strings.Select(x => x.Select(y =>
193         ↳ addressToNumberConverter.Convert(y)).ToArray()).ToArray();
194     for (int i = 0; i < arrays.Length; i++)
195     {
196         unicodeSequences.Create(arrays[i].ShiftRight());
197     }
198
199     var linksCountAfterCreation = links.Count();
200
201     // get list of sequences links
202     // for each sequence link
203     //     create new sequence version
204     //     if new sequence is not the same as sequence link
205     //         delete sequence link
206     //         collect garbadge
207     unicodeSequences.CompactAll();
208
209     var linksCountAfterCompactification = links.Count();
210
211     Assert.True(linksCountAfterCompactification < linksCountAfterCreation);
212 }

```

1.172 ./csharp/Platform.Data.Doublets.Tests/ReadSequenceTests.cs

```

1 using System;
2 using System.Collections.Generic;
3 using System.Diagnostics;
4 using System.Linq;
5 using Xunit;
6 using Platform.Data.Sequences;
7 using Platform.Data.Doubllets.Sequences.Converters;
8 using Platform.Data.Doubllets.Sequences.Walkers;
9 using Platform.Data.Doubllets.Sequences;
10
11 namespace Platform.Data.Doubllets.Tests
12 {
13     public static class ReadSequenceTests
14     {
15         [Fact]
16         public static void ReadSequenceTest()
17         {
18             const long sequenceLength = 2000;
19
20             using (var scope = new TempLinksTestScope(useSequences: false))
21             {
22                 var links = scope.Links;
23                 var sequences = new Sequences.Sequences(links, new SequencesOptions
```

```

45         readSequence2.Add());
46     sw3.Stop();
47
48     Assert.True(sequence.SequenceEqual(readSequence1));
49
50     Assert.True(sequence.SequenceEqual(readSequence2));
51
52     // Assert.True(sw2.Elapsed < sw3.Elapsed);
53
54     Console.WriteLine($"Stack-based walker: {sw3.Elapsed}, Level-based reader:
55         ↳ {sw2.Elapsed}");
56
57     for (var i = 0; i < sequenceLength; i++)
58     {
59         links.Delete(sequence[i]);
60     }
61 }
62 }
63 }

```

1.173 ./csharp/Platform.Data.Doublets.Tests/ResizableDirectMemoryLinksTests.cs

```

1  using System.IO;
2  using Xunit;
3  using Platform.Singletons;
4  using Platform.Memory;
5  using Platform.Data.Doublets.Memory.United.Specific;
6
7  namespace Platform.Data.Doublets.Tests
8  {
9      public static class ResizableDirectMemoryLinksTests
10     {
11         private static readonly LinksConstants<ulong> _constants =
12             ↳ Default<LinksConstants<ulong>>.Instance;
13
14         [Fact]
15         public static void BasicFileMappedMemoryTest()
16         {
17             var tempFilename = Path.GetTempFileName();
18             using (var memoryAdapter = new UInt64UnitedMemoryLinks(tempFilename))
19             {
20                 memoryAdapter.TestBasicMemoryOperations();
21             }
22             File.Delete(tempFilename);
23         }
24
25         [Fact]
26         public static void BasicHeapMemoryTest()
27         {
28             using (var memory = new
29                 ↳ HeapResizableDirectMemory(UInt64UnitedMemoryLinks.DefaultLinksSizeStep))
30             using (var memoryAdapter = new UInt64UnitedMemoryLinks(memory,
31                 ↳ UInt64UnitedMemoryLinks.DefaultLinksSizeStep))
32             {
33                 memoryAdapter.TestBasicMemoryOperations();
34             }
35         }
36
37         private static void TestBasicMemoryOperations(this ILinks<ulong> memoryAdapter)
38         {
39             var link = memoryAdapter.Create();
40             memoryAdapter.Delete(link);
41         }
42
43         [Fact]
44         public static void NonexistentReferencesHeapMemoryTest()
45         {
46             using (var memory = new
47                 ↳ HeapResizableDirectMemory(UInt64UnitedMemoryLinks.DefaultLinksSizeStep))
48             using (var memoryAdapter = new UInt64UnitedMemoryLinks(memory,
49                 ↳ UInt64UnitedMemoryLinks.DefaultLinksSizeStep))
50             {
51                 memoryAdapter.TestNonexistentReferences();
52             }
53         }
54
55         private static void TestNonexistentReferences(this ILinks<ulong> memoryAdapter)
56         {
57             var link = memoryAdapter.Create();

```

```

53     memoryAdapter.Update(link, ulong.MaxValue, ulong.MaxValue);
54     var resultLink = _constants.Null;
55     memoryAdapter.Each(foundLink =>
56     {
57         resultLink = foundLink[_constants.IndexPart];
58         return _constants.Break;
59     }, _constants.Any, ulong.MaxValue, ulong.MaxValue);
60     Assert.True(resultLink == link);
61     Assert.True(memoryAdapter.Count(ulong.MaxValue) == 0);
62     memoryAdapter.Delete(link);
63 }
64 }
65 }

```

1.174 ./csharp/Platform.Data.Doublets.Tests/ScopeTests.cs

```

1  using Xunit;
2  using Platform.Scopes;
3  using Platform.Memory;
4  using Platform.Data.Doublets.Decorators;
5  using Platform.Reflection;
6  using Platform.Data.Doublets.Memory.United.Generic;
7  using Platform.Data.Doublets.Memory.United.Specific;
8
9  namespace Platform.Data.Doublets.Tests
10 {
11     public static class ScopeTests
12     {
13         [Fact]
14         public static void SingleDependencyTest()
15         {
16             using (var scope = new Scope())
17             {
18                 scope.IncludeAssemblyOf<IMemory>();
19                 var instance = scope.Use<IDirectMemory>();
20                 Assert.IsType<HeapResizableDirectMemory>(instance);
21             }
22         }
23
24         [Fact]
25         public static void CascadeDependencyTest()
26         {
27             using (var scope = new Scope())
28             {
29                 scope.Include<TemporaryFileMappedResizableDirectMemory>();
30                 scope.Include<UInt64UnitedMemoryLinks>();
31                 var instance = scope.Use<ILinks<ulong>>();
32                 Assert.IsType<UInt64UnitedMemoryLinks>(instance);
33             }
34         }
35
36         [Fact(Skip = "Would be fixed later.")]
37         public static void FullAutoResolutionTest()
38         {
39             using (var scope = new Scope(autoInclude: true, autoExplore: true))
40             {
41                 var instance = scope.Use<UInt64Links>();
42                 Assert.IsType<UInt64Links>(instance);
43             }
44         }
45
46         [Fact]
47         public static void TypeParametersTest()
48         {
49             using (var scope = new Scope<Types<HeapResizableDirectMemory,
50 ↪      UnitedMemoryLinks<ulong>>>())
51             {
52                 var links = scope.Use<ILinks<ulong>>();
53                 Assert.IsType<UnitedMemoryLinks<ulong>>(links);
54             }
55         }
56     }

```

1.175 ./csharp/Platform.Data.Doublets.Tests/SequencesTests.cs

```

1  using System;
2  using System.Collections.Generic;
3  using System.Diagnostics;
4  using System.Linq;
5  using Xunit;

```

```

6 using Platform.Collections;
7 using Platform.Collections.Arrays;
8 using Platform.Random;
9 using Platform.IO;
10 using Platform.Singletons;
11 using Platform.Data.Doublets.Sequences;
12 using Platform.Data.Doublets.Sequences.Frequencies.Cache;
13 using Platform.Data.Doublets.Sequences.Frequencies.Counters;
14 using Platform.Data.Doublets.Sequences.Converters;
15 using Platform.Data.Doublets.Unicode;
16
17 namespace Platform.Data.Doublets.Tests
18 {
19     public static class SequencesTests
20     {
21         private static readonly LinksConstants<ulong> _constants =
22             ↪ Default<LinksConstants<ulong>>.Instance;
23
24         static SequencesTests()
25         {
26             // Trigger static constructor to not mess with performance measurements
27             _ = BitString.GetBitMaskFromIndex(1);
28         }
29
30         [Fact]
31         public static void CreateAllVariantsTest()
32         {
33             const long sequenceLength = 8;
34
35             using (var scope = new TempLinksTestScope(useSequences: true))
36             {
37                 var links = scope.Links;
38                 var sequences = scope.Sequences;
39
40                 var sequence = new ulong[sequenceLength];
41                 for (var i = 0; i < sequenceLength; i++)
42                 {
43                     sequence[i] = links.Create();
44                 }
45
46                 var sw1 = Stopwatch.StartNew();
47                 var results1 = sequences.CreateAllVariants1(sequence); sw1.Stop();
48
49                 var sw2 = Stopwatch.StartNew();
50                 var results2 = sequences.CreateAllVariants2(sequence); sw2.Stop();
51
52                 Assert.True(results1.Count > results2.Length);
53                 Assert.True(sw1.Elapsed > sw2.Elapsed);
54
55                 for (var i = 0; i < sequenceLength; i++)
56                 {
57                     links.Delete(sequence[i]);
58                 }
59
60                 Assert.True(links.Count() == 0);
61             }
62
63             //[Fact]
64             //public void CUDTest()
65             //{
66             //    var tempFilename = Path.GetTempFileName();
67
68             //    const long sequenceLength = 8;
69
70             //    const ulong itself = LinksConstants.Itself;
71
72             //    using (var memoryAdapter = new ResizableDirectMemoryLinks(tempFilename,
73             //        ↪ DefaultLinksSizeStep))
74             //    using (var links = new Links(memoryAdapter))
75             //    {
76             //        var sequence = new ulong[sequenceLength];
77             //        for (var i = 0; i < sequenceLength; i++)
78             //            sequence[i] = links.Create(itself, itself);
79
80             //        SequencesOptions o = new SequencesOptions();
81
82             //        TODO: Из числа в bool значения o.UseSequenceMarker = ((value & 1) != 0)
83             //        o.

```

```

84         //         var sequences = new Sequences(links);
85
86         //         var sw1 = Stopwatch.StartNew();
87         //         var results1 = sequences.CreateAllVariants1(sequence); sw1.Stop();
88
89         //         var sw2 = Stopwatch.StartNew();
90         //         var results2 = sequences.CreateAllVariants2(sequence); sw2.Stop();
91
92         //         Assert.True(results1.Count > results2.Length);
93         //         Assert.True(sw1.Elapsed > sw2.Elapsed);
94
95         //         for (var i = 0; i < sequenceLength; i++)
96         //             links.Delete(sequence[i]);
97         //     }
98
99     //     File.Delete(tempFilename);
100 //}
101
102 [Fact]
103 public static void AllVariantsSearchTest()
104 {
105     const long sequenceLength = 8;
106
107     using (var scope = new TempLinksTestScope(useSequences: true))
108     {
109         var links = scope.Links;
110         var sequences = scope.Sequences;
111
112         var sequence = new ulong[sequenceLength];
113         for (var i = 0; i < sequenceLength; i++)
114         {
115             sequence[i] = links.Create();
116         }
117
118         var createResults = sequences.CreateAllVariants2(sequence).Distinct().ToArray();
119
120         //for (int i = 0; i < createResults.Length; i++)
121         //    sequences.Create(createResults[i]);
122
123         var sw0 = Stopwatch.StartNew();
124         var searchResults0 = sequences.GetAllMatchingSequences0(sequence); sw0.Stop();
125
126         var sw1 = Stopwatch.StartNew();
127         var searchResults1 = sequences.GetAllMatchingSequences1(sequence); sw1.Stop();
128
129         var sw2 = Stopwatch.StartNew();
130         var searchResults2 = sequences.Each1(sequence); sw2.Stop();
131
132         var sw3 = Stopwatch.StartNew();
133         var searchResults3 = sequences.Each(sequence.ShiftRight()); sw3.Stop();
134
135         var intersection0 = createResults.Intersect(searchResults0).ToList();
136         Assert.True(intersection0.Count == searchResults0.Count);
137         Assert.True(intersection0.Count == createResults.Length);
138
139         var intersection1 = createResults.Intersect(searchResults1).ToList();
140         Assert.True(intersection1.Count == searchResults1.Count);
141         Assert.True(intersection1.Count == createResults.Length);
142
143         var intersection2 = createResults.Intersect(searchResults2).ToList();
144         Assert.True(intersection2.Count == searchResults2.Count);
145         Assert.True(intersection2.Count == createResults.Length);
146
147         var intersection3 = createResults.Intersect(searchResults3).ToList();
148         Assert.True(intersection3.Count == searchResults3.Count);
149         Assert.True(intersection3.Count == createResults.Length);
150
151         for (var i = 0; i < sequenceLength; i++)
152         {
153             links.Delete(sequence[i]);
154         }
155     }
156 }
157
158 [Fact]
159 public static void BalancedVariantSearchTest()
160 {
161     const long sequenceLength = 200;
162
163     using (var scope = new TempLinksTestScope(useSequences: true))

```

```

164 {
165     var links = scope.Links;
166     var sequences = scope.Sequences;
167
168     var sequence = new ulong[sequenceLength];
169     for (var i = 0; i < sequenceLength; i++)
170     {
171         sequence[i] = links.Create();
172     }
173
174     var balancedVariantConverter = new BalancedVariantConverter<ulong>(links);
175
176     var sw1 = Stopwatch.StartNew();
177     var balancedVariant = balancedVariantConverter.Convert(sequence); sw1.Stop();
178
179     var sw2 = Stopwatch.StartNew();
180     var searchResults2 = sequences.GetAllMatchingSequences0(sequence); sw2.Stop();
181
182     var sw3 = Stopwatch.StartNew();
183     var searchResults3 = sequences.GetAllMatchingSequences1(sequence); sw3.Stop();
184
185     // На количестве в 200 элементов это будет занимать вечность
186     //var sw4 = Stopwatch.StartNew();
187     //var searchResults4 = sequences.Each(sequence); sw4.Stop();
188
189     Assert.True(searchResults2.Count == 1 && balancedVariant == searchResults2[0]);
190
191     Assert.True(searchResults3.Count == 1 && balancedVariant ==
192         ↪ searchResults3.First());
193
194     //Assert.True(sw1.Elapsed < sw2.Elapsed);
195
196     for (var i = 0; i < sequenceLength; i++)
197     {
198         links.Delete(sequence[i]);
199     }
200 }
201
202 [Fact]
203 public static void AllPartialVariantsSearchTest()
204 {
205     const long sequenceLength = 8;
206
207     using (var scope = new TempLinksTestScope(useSequences: true))
208     {
209         var links = scope.Links;
210         var sequences = scope.Sequences;
211
212         var sequence = new ulong[sequenceLength];
213         for (var i = 0; i < sequenceLength; i++)
214         {
215             sequence[i] = links.Create();
216         }
217
218         var createResults = sequences.CreateAllVariants2(sequence);
219
220         //var createResultsStrings = createResults.Select(x => x + ": " +
221             ↪ sequences.FormatSequence(x)).ToList();
222         //Global.Trash = createResultsStrings;
223
224         var partialSequence = new ulong[sequenceLength - 2];
225
226         Array.Copy(sequence, 1, partialSequence, 0, (int)sequenceLength - 2);
227
228         var sw1 = Stopwatch.StartNew();
229         var searchResults1 =
230             ↪ sequences.GetAllPartiallyMatchingSequences0(partialSequence); sw1.Stop();
231
232         var sw2 = Stopwatch.StartNew();
233         var searchResults2 =
234             ↪ sequences.GetAllPartiallyMatchingSequences1(partialSequence); sw2.Stop();
235
236         //var sw3 = Stopwatch.StartNew();
237         //var searchResults3 =
238             ↪ sequences.GetAllPartiallyMatchingSequences2(partialSequence); sw3.Stop();
239
240         var sw4 = Stopwatch.StartNew();
241         var searchResults4 =
242             ↪ sequences.GetAllPartiallyMatchingSequences3(partialSequence); sw4.Stop();

```



```

238 //Global.Trash = searchResults3;
239
240 //var searchResults1Strings = searchResults1.Select(x => x + ": " +
241 ↪ sequences.FormatSequence(x)).ToList();
242 //Global.Trash = searchResults1Strings;
243
244 var intersection1 = createResults.Intersect(searchResults1).ToList();
245 Assert.True(intersection1.Count == createResults.Length);
246
247 var intersection2 = createResults.Intersect(searchResults2).ToList();
248 Assert.True(intersection2.Count == createResults.Length);
249
250 var intersection4 = createResults.Intersect(searchResults4).ToList();
251 Assert.True(intersection4.Count == createResults.Length);
252
253 for (var i = 0; i < sequenceLength; i++)
254 {
255     links.Delete(sequence[i]);
256 }
257 }
258 }
259
260 [Fact]
261 public static void BalancedPartialVariantsSearchTest()
262 {
263     const long sequenceLength = 200;
264
265     using (var scope = new TempLinksTestScope(useSequences: true))
266     {
267         var links = scope.Links;
268         var sequences = scope.Sequences;
269
270         var sequence = new ulong[sequenceLength];
271         for (var i = 0; i < sequenceLength; i++)
272         {
273             sequence[i] = links.Create();
274         }
275
276         var balancedVariantConverter = new BalancedVariantConverter<ulong>(links);
277         var balancedVariant = balancedVariantConverter.Convert(sequence);
278
279         var partialSequence = new ulong[sequenceLength - 2];
280
281         Array.Copy(sequence, 1, partialSequence, 0, (int)sequenceLength - 2);
282
283         var sw1 = Stopwatch.StartNew();
284         var searchResults1 =
285             ↪ sequences.GetAllPartiallyMatchingSequences0(partialSequence); sw1.Stop();
286
287         var sw2 = Stopwatch.StartNew();
288         var searchResults2 =
289             ↪ sequences.GetAllPartiallyMatchingSequences1(partialSequence); sw2.Stop();
290
291         Assert.True(searchResults1.Count == 1 && balancedVariant == searchResults1[0]);
292
293         Assert.True(searchResults2.Count == 1 && balancedVariant ==
294             ↪ searchResults2.First());
295
296         for (var i = 0; i < sequenceLength; i++)
297         {
298             links.Delete(sequence[i]);
299         }
300     }
301
302     [Fact(Skip = "Correct implementation is pending")]
303     public static void PatternMatchTest()
304     {
305         var zeroOrMany = Sequences.Sequences.ZeroOrMany;
306
307         using (var scope = new TempLinksTestScope(useSequences: true))
308         {
309             var links = scope.Links;
310             var sequences = scope.Sequences;
311
312             var e1 = links.Create();
313             var e2 = links.Create();

```

```

314     var sequence = new[]
315     {
316         e1, e2, e1, e2 // mama / papa
317     };
318
319     var balancedVariantConverter = new BalancedVariantConverter<ulong>(links);
320
321     var balancedVariant = balancedVariantConverter.Convert(sequence);
322
323     // 1: [1]
324     // 2: [2]
325     // 3: [1,2]
326     // 4: [1,2,1,2]
327
328     var doublet = links.GetSource(balancedVariant);
329
330     var matchedSequences1 = sequences.MatchPattern(e2, e1, zeroOrMany);
331
332     Assert.True(matchedSequences1.Count == 0);
333
334     var matchedSequences2 = sequences.MatchPattern(zeroOrMany, e2, e1);
335
336     Assert.True(matchedSequences2.Count == 0);
337
338     var matchedSequences3 = sequences.MatchPattern(e1, zeroOrMany, e1);
339
340     Assert.True(matchedSequences3.Count == 0);
341
342     var matchedSequences4 = sequences.MatchPattern(e1, zeroOrMany, e2);
343
344     Assert.Contains(doublet, matchedSequences4);
345     Assert.Contains(balancedVariant, matchedSequences4);
346
347     for (var i = 0; i < sequence.Length; i++)
348     {
349         links.Delete(sequence[i]);
350     }
351 }
352
353 [Fact]
354 public static void IndexTest()
355 {
356     using (var scope = new TempLinksTestScope(new SequencesOptions<ulong> { UseIndex =
357         ↪ true }, useSequences: true))
358     {
359         var links = scope.Links;
360         var sequences = scope.Sequences;
361         var index = sequences.Options.Index;
362
363         var e1 = links.Create();
364         var e2 = links.Create();
365
366         var sequence = new[]
367         {
368             e1, e2, e1, e2 // mama / papa
369         };
370
371         Assert.False(index.MightContain(sequence));
372
373         index.Add(sequence);
374
375         Assert.True(index.MightContain(sequence));
376     }
377 }
378
379 /// <summary>Imported from https://raw.githubusercontent.com/Konard/LinksPlatform/%
380 ↪ 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
381 ↪ %D0%B8%D0%BD%D0%B0%D0%BB%D0%BE%D1%81%D1%8C.md</summary>
382 private static readonly string _exampleText =
383     @"([english
384     ↪ version] (https://github.com/Konard/LinksPlatform/wiki/About-the-beginning))

```

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?

385 [![чёрное пространство, белое
→ пространство](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/1.png
→ "чёрное пространство, белое пространство")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/1.png)

386

387 Что может быть минимальным рисунком, образом, графикой? Может быть это точка? Это ли простейшая
→ форма? Но есть ли у точки размер? Цвет? Масса? Координаты? Время существования?

388

389 [![чёрное пространство, чёрная
→ 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)

390

391 А что если повторить? Сделать копию? Создать дубликат? Из одного сделать два? Может это быть
→ так? Инверсия? Отражение? Сумма?

392

393 [![белая точка, чёрная
→ 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)

394

395 А что если мы вообразим движение? Нужно ли время? Каким самым коротким будет путь? Что будет
→ если этот путь зафиксировать? Запомнить след? Как две точки становятся линией? Чертой?
→ Грань? Разделителем? Единицей?

396

397 [![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)

398

399 Можно ли замкнуть движение? Может ли это быть кругом? Можно ли замкнуть время? Или остаётся
→ только спираль? Но что если замкнуть предел? Создать ограничение, разделение? Получится
→ замкнутая область? Полностью отделённая от всего остального? Но что это всё остальное? Что
→ можно делить? В каком направлении? Ничего или всё? Пустота или полнота? Начало или конец?
→ Или может быть это единица и ноль? Дуальность? Противоположность? А что будет с кругом если
→ у него нет размера? Будет ли круг точкой? Точка состоящая из точек?

400

401 [![белая вертикальная линия, чёрный
→ круг](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/5.png "белая
→ вертикальная линия, чёрный
→ круг")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/5.png)

402

403 Как ещё можно использовать грань, черту, линию? А что если она может что-то соединять, может
→ 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?

404

405 [![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)

406

407 Соединять, допустим, а какой смысл в этом есть ещё? Что если помимо смысла "соединить",
→ связать"", есть ещё и смысл направления ""от начала к концу""? От предка к потомку? От
→ родителя к ребёнку? От общего к частному?

408

409 [![белая горизонтальная линия, чёрная горизонтальная
→ 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)

410

411 Шаг назад. Возьмём опять отделённую область, которая лишь та же замкнутая линия, что ещё она
→ 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?

412

413 [![белая связь, чёрная направленная
→ связь](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/8.png "белая
→ связь, чёрная направленная
→ связь")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/8.png)

414

415 Допустим у нас есть смысл "связать" и смысл "направления", много ли это нам даёт? Много ли
→ 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?

```

417  [![белая обычная и направленная связи, чёрная типизированная
    ↳  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)
418
419  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?
420
421  [![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
    ↳  типизированная связь с рекурсивной внутренней структурой")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/10.png)
422
423  На один уровень внутрь (вниз)? Или на один уровень во вне (вверх)? Или это можно назвать шагом
    ↳  рекурсии или фрактала?
424
425  [![белая обычная и направленная связи с двойной рекурсивной внутренней структурой, чёрная
    ↳  типизированная связь с двойной рекурсивной внутренней
    ↳  структурой](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/11.png
    ↳  "белая обычная и направленная связи с двойной рекурсивной внутренней структурой, чёрная
    ↳  типизированная связь с двойной рекурсивной внутренней структурой")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/11.png)
426
427  Последовательность? Массив? Список? Множество? Объект? Таблица? Элементы? Цвета? Символы? Буквы?
    ↳  Слово? Цифры? Число? Алфавит? Дерево? Сеть? Граф? Гиперграф?
428
429  [![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 "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)
430
431  ...
432
433  [![анимация](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro-animat
    ↳  ion-500.gif
    ↳  "анимация")](https://raw.githubusercontent.com/Konard/LinksPlatform/master/doc/Intro/intro
    ↳  -animation-500.gif)";
434
435      private static readonly string _exampleLoremIpsumText =
436          @"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor
    ↳  incididunt ut labore et dolore magna aliqua.
437  Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo
    ↳  consequat.";
438
439      [Fact]
440      public static void CompressionTest()
441      {
442          using (var scope = new TempLinksTestScope(useSequences: true))
443          {
444              var links = scope.Links;
445              var sequences = scope.Sequences;
446
447              var e1 = links.Create();
448              var e2 = links.Create();
449
450              var sequence = new[]
451              {
452                  e1, e2, e1, e2 // mama / papa / template [(m/p), a] { [1] [2] [1] [2] }
453              };
454
455              var balancedVariantConverter = new BalancedVariantConverter<ulong>(links.Unsync);
456              var totalSequenceSymbolFrequencyCounter = new
    ↳  TotalSequenceSymbolFrequencyCounter<ulong>(links.Unsync);
457              var doubletFrequenciesCache = new LinkFrequenciesCache<ulong>(links.Unsync,
    ↳  totalSequenceSymbolFrequencyCounter);
458              var compressingConverter = new CompressingConverter<ulong>(links.Unsync,
    ↳  balancedVariantConverter, doubletFrequenciesCache);
459
460              var compressedVariant = compressingConverter.Convert(sequence);
461
462              // 1: [1]          (1->1) point
463              // 2: [2]          (2->2) point
464              // 3: [1,2]        (1->2) doublet
465              // 4: [1,2,1,2]    (3->3) doublet

```

```

466 Assert.True(links.GetSource(links.GetSource(compressedVariant)) == sequence[0]);
467 Assert.True(links.GetTarget(links.GetSource(compressedVariant)) == sequence[1]);
468 Assert.True(links.GetSource(links.GetTarget(compressedVariant)) == sequence[2]);
469 Assert.True(links.GetTarget(links.GetTarget(compressedVariant)) == sequence[3]);
470
471
472 var source = _constants.SourcePart;
473 var target = _constants.TargetPart;
474
475 Assert.True(links.GetByKeys(compressedVariant, source, source) == sequence[0]);
476 Assert.True(links.GetByKeys(compressedVariant, source, target) == sequence[1]);
477 Assert.True(links.GetByKeys(compressedVariant, target, source) == sequence[2]);
478 Assert.True(links.GetByKeys(compressedVariant, target, target) == sequence[3]);
479
480 // 4 - length of sequence
481 Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 0)
482     ↳ == sequence[0]);
483 Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 1)
484     ↳ == sequence[1]);
485 Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 2)
486     ↳ == sequence[2]);
487 Assert.True(links.GetSquareMatrixSequenceElementByIndex(compressedVariant, 4, 3)
488     ↳ == sequence[3]);
489
490 }
491
492 [Fact]
493 public static void CompressionEfficiencyTest()
494 {
495     var strings = _exampleLoremIpsumText.Split(new[] { '\n', '\r' },
496         ↳ StringSplitOptions.RemoveEmptyEntries);
497     var arrays = strings.Select(UnicodeMap.FromStringToLinkArray).ToArray();
498     var totalCharacters = arrays.Select(x => x.Length).Sum();
499
500     using (var scope1 = new TempLinksTestScope(useSequences: true))
501     using (var scope2 = new TempLinksTestScope(useSequences: true))
502     using (var scope3 = new TempLinksTestScope(useSequences: true))
503     {
504         scope1.Links.Unsync.UseUnicode();
505         scope2.Links.Unsync.UseUnicode();
506         scope3.Links.Unsync.UseUnicode();
507
508         var balancedVariantConverter1 = new
509             ↳ BalancedVariantConverter<ulong>(scope1.Links.Unsync);
510         var totalSequenceSymbolFrequencyCounter = new
511             ↳ TotalSequenceSymbolFrequencyCounter<ulong>(scope1.Links.Unsync);
512         var linkFrequenciesCache1 = new LinkFrequenciesCache<ulong>(scope1.Links.Unsync,
513             ↳ totalSequenceSymbolFrequencyCounter);
514         var compressor1 = new CompressingConverter<ulong>(scope1.Links.Unsync,
515             ↳ balancedVariantConverter1, linkFrequenciesCache1,
516             ↳ doInitialFrequenciesIncrement: false);
517
518         //var compressor2 = scope2.Sequences;
519         var compressor3 = scope3.Sequences;
520
521         var constants = Default<LinksConstants<ulong>>.Instance;
522
523         var sequences = compressor3;
524         //var meaningRoot = links.CreatePoint();
525         //var unaryOne = links.CreateAndUpdate(meaningRoot, constants.Itself);
526         //var frequencyMarker = links.CreateAndUpdate(meaningRoot, constants.Itself);
527         //var frequencyPropertyMarker = links.CreateAndUpdate(meaningRoot,
528             ↳ constants.Itself);
529
530         //var unaryNumberToAddressConverter = new
531             ↳ UnaryNumberToAddressAddOperationConverter<ulong>(links, unaryOne);
532         //var unaryNumberIncrementer = new UnaryNumberIncrementer<ulong>(links,
533             ↳ unaryOne);
534         //var frequencyIncrementer = new FrequencyIncrementer<ulong>(links,
535             ↳ frequencyMarker, unaryOne, unaryNumberIncrementer);
536         //var frequencyPropertyOperator = new FrequencyPropertyOperator<ulong>(links,
537             ↳ frequencyPropertyMarker, frequencyMarker);
538         //var linkFrequencyIncrementer = new LinkFrequencyIncrementer<ulong>(links,
539             ↳ frequencyPropertyOperator, frequencyIncrementer);
540         //var linkToItsFrequencyNumberConverter = new
541             ↳ LinkToItsFrequencyNumberConveter<ulong>(links, frequencyPropertyOperator,
542             ↳ unaryNumberToAddressConverter);

```

```

526 var linkFrequenciesCache3 = new LinkFrequenciesCache<ulong>(scope3.Links.Unsync,
527 ↪ totalSequenceSymbolFrequencyCounter);
528
529 var linkToItsFrequencyNumberConverter = new FrequenciesCacheBasedLinkToItsFrequencyNumberConverter<ulong>(linkFrequenciesCache3);
530
531 var sequenceToItsLocalElementLevelsConverter = new
532 ↪ SequenceToItsLocalElementLevelsConverter<ulong>(scope3.Links.Unsync,
533 ↪ linkToItsFrequencyNumberConverter);
534 var optimalVariantConverter = new
535 ↪ OptimalVariantConverter<ulong>(scope3.Links.Unsync,
536 ↪ sequenceToItsLocalElementLevelsConverter);
537
538 var compressed1 = new ulong[arrays.Length];
539 var compressed2 = new ulong[arrays.Length];
540 var compressed3 = new ulong[arrays.Length];
541
542 var START = 0;
543 var END = arrays.Length;
544
545 //for (int i = START; i < END; i++)
546 //    linkFrequenciesCache1.IncrementFrequencies(arrays[i]);
547
548 var initialCount1 = scope2.Links.Unsync.Count();
549
550 var sw1 = Stopwatch.StartNew();
551
552 for (int i = START; i < END; i++)
553 {
554     linkFrequenciesCache1.IncrementFrequencies(arrays[i]);
555     compressed1[i] = compressor1.Convert(arrays[i]);
556 }
557
558 var elapsed1 = sw1.Elapsed;
559
560 var balancedVariantConverter2 = new
561 ↪ BalancedVariantConverter<ulong>(scope2.Links.Unsync);
562
563 var initialCount2 = scope2.Links.Unsync.Count();
564
565 var sw2 = Stopwatch.StartNew();
566
567 for (int i = START; i < END; i++)
568 {
569     compressed2[i] = balancedVariantConverter2.Convert(arrays[i]);
570 }
571
572 var elapsed2 = sw2.Elapsed;
573
574 for (int i = START; i < END; i++)
575 {
576     linkFrequenciesCache3.IncrementFrequencies(arrays[i]);
577 }
578
579 var initialCount3 = scope3.Links.Unsync.Count();
580
581 var sw3 = Stopwatch.StartNew();
582
583 for (int i = START; i < END; i++)
584 {
585     //linkFrequenciesCache3.IncrementFrequencies(arrays[i]);
586     compressed3[i] = optimalVariantConverter.Convert(arrays[i]);
587 }
588
589 var elapsed3 = sw3.Elapsed;
590
591 Console.WriteLine($"Compressor: {elapsed1}, Balanced variant: {elapsed2},
592 ↪ Optimal variant: {elapsed3}");
593
594 // Assert.True(elapsed1 > elapsed2);
595
596 // Checks
597 for (int i = START; i < END; i++)
598 {
599     var sequence1 = compressed1[i];
600     var sequence2 = compressed2[i];
601     var sequence3 = compressed3[i];
602
603     var decompress1 = UnicodeMap.FromSequenceLinkToString(sequence1,
604 ↪ scope1.Links.Unsync);

```

```

597         var decompress2 = UnicodeMap.FromSequenceLinkToString(sequence2,
598             ↳ scope2.Links.Unsync);
599
600         var decompress3 = UnicodeMap.FromSequenceLinkToString(sequence3,
601             ↳ scope3.Links.Unsync);
602
603         var structure1 = scope1.Links.Unsync.FormatStructure(sequence1, link =>
604             ↳ link.IsPartialPoint());
605         var structure2 = scope2.Links.Unsync.FormatStructure(sequence2, link =>
606             ↳ link.IsPartialPoint());
607         var structure3 = scope3.Links.Unsync.FormatStructure(sequence3, link =>
608             ↳ link.IsPartialPoint());
609
610         //if (sequence1 != Constants.Null && sequence2 != Constants.Null &&
611             ↳ arrays[i].Length > 3)
612             ↳ Assert.False(structure1 == structure2);
613         //if (sequence3 != Constants.Null && sequence2 != Constants.Null &&
614             ↳ arrays[i].Length > 3)
615             ↳ Assert.False(structure3 == structure2);
616
617         Assert.True(strings[i] == decompress1 && decompress1 == decompress2);
618         Assert.True(strings[i] == decompress3 && decompress3 == decompress2);
619     }
620
621     Assert.True((int)(scope1.Links.Unsync.Count() - initialCount1) <
622         ↳ totalCharacters);
623     Assert.True((int)(scope2.Links.Unsync.Count() - initialCount2) <
624         ↳ totalCharacters);
625     Assert.True((int)(scope3.Links.Unsync.Count() - initialCount3) <
626         ↳ totalCharacters);
627
628     Console.WriteLine($"{(double)(scope1.Links.Unsync.Count() - initialCount1) /
629         ↳ totalCharacters} | {(double)(scope2.Links.Unsync.Count() - initialCount2) /
630         ↳ totalCharacters} | {(double)(scope3.Links.Unsync.Count() - initialCount3) /
631         ↳ totalCharacters}");
632
633     Assert.True(scope1.Links.Unsync.Count() - initialCount1 <
634         ↳ scope2.Links.Unsync.Count() - initialCount2);
635     Assert.True(scope3.Links.Unsync.Count() - initialCount3 <
636         ↳ scope2.Links.Unsync.Count() - initialCount2);
637
638     var duplicateProvider1 = new
639         ↳ DuplicateSegmentsProvider<ulong>(scope1.Links.Unsync, scope1.Sequences);
640     var duplicateProvider2 = new
641         ↳ DuplicateSegmentsProvider<ulong>(scope2.Links.Unsync, scope2.Sequences);
642     var duplicateProvider3 = new
643         ↳ DuplicateSegmentsProvider<ulong>(scope3.Links.Unsync, scope3.Sequences);
644
645     var duplicateCounter1 = new DuplicateSegmentsCounter<ulong>(duplicateProvider1);
646     var duplicateCounter2 = new DuplicateSegmentsCounter<ulong>(duplicateProvider2);
647     var duplicateCounter3 = new DuplicateSegmentsCounter<ulong>(duplicateProvider3);
648
649     var duplicates1 = duplicateCounter1.Count();
650
651     ConsoleHelpers.Debug("-----");
652
653     var duplicates2 = duplicateCounter2.Count();
654
655     ConsoleHelpers.Debug("-----");
656
657     var duplicates3 = duplicateCounter3.Count();
658
659     Console.WriteLine($"{duplicates1} | {duplicates2} | {duplicates3}");
660
661     linkFrequenciesCache1.ValidateFrequencies();
662     linkFrequenciesCache3.ValidateFrequencies();
663 }
664
665 [Fact]
666 public static void CompressionStabilityTest()
667 {
668     // TODO: Fix bug (do a separate test)
669     //const ulong minNumbers = 0;
670     //const ulong maxNumbers = 1000;
671
672     const ulong minNumbers = 10000;

```

```

657     const ulong maxNumbers = 12500;
658
659     var strings = new List<string>();
660
661     for (ulong i = minNumbers; i < maxNumbers; i++)
662     {
663         strings.Add(i.ToString());
664     }
665
666     var arrays = strings.Select(UnicodeMap.FromStringToLinkArray).ToArray();
667     var totalCharacters = arrays.Select(x => x.Length).Sum();
668
669     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
        //    {
        //        // TODO: Find a solution for this case
        //    }
        //}
        for (int i = START; i < END; i++)
        {
            var first = compressor1.Create(arrays[i].ShiftRight());
            var second = compressor1.Create(arrays[i].ShiftRight());
            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++)
        {
            var first = balancedVariantConverter.Convert(arrays[i]);
            var second = balancedVariantConverter.Convert(arrays[i]);
            if (first == second)
            {
                compressed2[i] = first;
            }
        }
        var elapsed2 = sw2.Elapsed;

```



```

735 Debug.WriteLine($"Compressor: {elapsed1}, Balanced sequence creator:
736 ↪ {elapsed2}");
737
738 Assert.True(elapsed1 > elapsed2);
739
740 // Checks
741 for (int i = START; i < END; i++)
742 {
743     var sequence1 = compressed1[i];
744     var sequence2 = compressed2[i];
745
746     if (sequence1 != _constants.Null && sequence2 != _constants.Null)
747     {
748         var decompress1 = UnicodeMap.FromSequenceLinkToString(sequence1,
749 ↪ scope1.Links);
750
751         var decompress2 = UnicodeMap.FromSequenceLinkToString(sequence2,
752 ↪ scope2.Links);
753
754         //var structure1 = scope1.Links.FormatStructure(sequence1, link =>
755 ↪ link.IsPartialPoint());
756         //var structure2 = scope2.Links.FormatStructure(sequence2, link =>
757 ↪ link.IsPartialPoint());
758
759         //if (sequence1 != Constants.Null && sequence2 != Constants.Null &&
760 ↪ arrays[i].Length > 3)
761         //    Assert.False(structure1 == structure2);
762
763         Assert.True(strings[i] == decompress1 && decompress1 == decompress2);
764     }
765 }
766
767 Assert.True((int)(scope1.Links.Count() - UnicodeMap.MapSize) < totalCharacters);
768 Assert.True((int)(scope2.Links.Count() - UnicodeMap.MapSize) < totalCharacters);
769
770 Debug.WriteLine($"{{(double)(scope1.Links.Count() - UnicodeMap.MapSize) /
771 ↪ totalCharacters}} | {{(double)(scope2.Links.Count() - UnicodeMap.MapSize) /
772 ↪ totalCharacters}}");
773
774 Assert.True(scope1.Links.Count() <= scope2.Links.Count());
775
776 //compressor1.ValidateFrequencies();
777 }
778
779 [Fact]
780 public static void RandomNumbersCompressionQualityTest()
781 {
782     const ulong N = 500;
783
784     //const ulong minNumbers = 10000;
785     //const ulong maxNumbers = 20000;
786
787     //var strings = new List<string>();
788
789     //for (ulong i = 0; i < N; i++)
790     //    strings.Add(RandomHelpers.DefaultFactory.NextUInt64(minNumbers,
791 ↪ maxNumbers).ToString());
792
793     var strings = new List<string>();
794
795     for (ulong i = 0; i < N; i++)
796     {
797         strings.Add(RandomHelpers.Default.NextUInt64().ToString());
798     }
799
800     strings = strings.Distinct().ToList();
801
802     var arrays = strings.Select(UnicodeMap.FromStringToLinkArray).ToArray();
803     var totalCharacters = arrays.Select(x => x.Length).Sum();
804
805     using (var scope1 = new TempLinksTestScope(useSequences: true, sequencesOptions: new
806 ↪ SequencesOptions<ulong> { UseCompression = true,
807 ↪ EnforceSingleSequenceVersionOnWriteBasedOnExisting = true }))
808     using (var scope2 = new TempLinksTestScope(useSequences: true))
809     {
810         scope1.Links.UseUnicode();

```

```

802     scope2.Links.UseUnicode();
803
804     var compressor1 = scope1.Sequences;
805     var compressor2 = scope2.Sequences;
806
807     var compressed1 = new ulong[arrays.Length];
808     var compressed2 = new ulong[arrays.Length];
809
810     var sw1 = Stopwatch.StartNew();
811
812     var START = 0;
813     var END = arrays.Length;
814
815     for (int i = START; i < END; i++)
816     {
817         compressed1[i] = compressor1.Create(arrays[i].ShiftRight());
818     }
819
820     var elapsed1 = sw1.Elapsed;
821
822     var balancedVariantConverter = new BalancedVariantConverter<ulong>(scope2.Links);
823
824     var sw2 = Stopwatch.StartNew();
825
826     for (int i = START; i < END; i++)
827     {
828         compressed2[i] = balancedVariantConverter.Convert(arrays[i]);
829     }
830
831     var elapsed2 = sw2.Elapsed;
832
833     Debug.WriteLine($"Compressor: {elapsed1}, Balanced sequence creator:
834         ↪ {elapsed2}");
835
836     Assert.True(elapsed1 > elapsed2);
837
838     // Checks
839     for (int i = START; i < END; i++)
840     {
841         var sequence1 = compressed1[i];
842         var sequence2 = compressed2[i];
843
844         if (sequence1 != _constants.Null && sequence2 != _constants.Null)
845         {
846             var decompress1 = UnicodeMap.FromSequenceLinkToString(sequence1,
847                 ↪ scope1.Links);
848
849             var decompress2 = UnicodeMap.FromSequenceLinkToString(sequence2,
850                 ↪ scope2.Links);
851
852             Assert.True(strings[i] == decompress1 && decompress1 == decompress2);
853         }
854     }
855
856     Assert.True((int)(scope1.Links.Count() - UnicodeMap.MapSize) < totalCharacters);
857     Assert.True((int)(scope2.Links.Count() - UnicodeMap.MapSize) < totalCharacters);
858
859     Debug.WriteLine($"{{(double)(scope1.Links.Count() - UnicodeMap.MapSize) /
860         ↪ totalCharacters}} | {{(double)(scope2.Links.Count() - UnicodeMap.MapSize) /
861         ↪ totalCharacters}}");
862
863     // Can be worse than balanced variant
864     //Assert.True(scope1.Links.Count() <= scope2.Links.Count());
865
866     //compressor1.ValidateFrequencies();
867 }
868
869 [Fact]
870 public static void AllTreeBreakDownAtSequencesCreationBugTest()
871 {
872     // Made out of AllPossibleConnectionsTest test.
873
874     //const long sequenceLength = 5; //100% bug
875     const long sequenceLength = 4; //100% bug
876     //const long sequenceLength = 3; //100% _no_bug (ok)
877
878     using (var scope = new TempLinksTestScope(useSequences: true))
879     {
880         var links = scope.Links;

```

```

877     var sequences = scope.Sequences;
878
879     var sequence = new ulong[sequenceLength];
880     for (var i = 0; i < sequenceLength; i++)
881     {
882         sequence[i] = links.Create();
883     }
884
885     var createResults = sequences.CreateAllVariants2(sequence);
886
887     Global.Trash = createResults;
888
889     for (var i = 0; i < sequenceLength; i++)
890     {
891         links.Delete(sequence[i]);
892     }
893 }
894
895 [Fact]
896 public static void AllPossibleConnectionsTest()
897 {
898     const long sequenceLength = 5;
899
900     using (var scope = new TempLinksTestScope(useSequences: true))
901     {
902         var links = scope.Links;
903         var sequences = scope.Sequences;
904
905         var sequence = new ulong[sequenceLength];
906         for (var i = 0; i < sequenceLength; i++)
907         {
908             sequence[i] = links.Create();
909         }
910
911         var createResults = sequences.CreateAllVariants2(sequence);
912         var reverseResults = sequences.CreateAllVariants2(sequence.Reverse().ToArray());
913
914         for (var i = 0; i < 1; i++)
915         {
916             var sw1 = Stopwatch.StartNew();
917             var searchResults1 = sequences.GetAllConnections(sequence); sw1.Stop();
918
919             var sw2 = Stopwatch.StartNew();
920             var searchResults2 = sequences.GetAllConnections1(sequence); sw2.Stop();
921
922             var sw3 = Stopwatch.StartNew();
923             var searchResults3 = sequences.GetAllConnections2(sequence); sw3.Stop();
924
925             var sw4 = Stopwatch.StartNew();
926             var searchResults4 = sequences.GetAllConnections3(sequence); sw4.Stop();
927
928             Global.Trash = searchResults3;
929             Global.Trash = searchResults4; //-V3008
930
931             var intersection1 = createResults.Intersect(searchResults1).ToList();
932             Assert.True(intersection1.Count == createResults.Length);
933
934             var intersection2 = reverseResults.Intersect(searchResults1).ToList();
935             Assert.True(intersection2.Count == reverseResults.Length);
936
937             var intersection0 = searchResults1.Intersect(searchResults2).ToList();
938             Assert.True(intersection0.Count == searchResults2.Count);
939
940             var intersection3 = searchResults2.Intersect(searchResults3).ToList();
941             Assert.True(intersection3.Count == searchResults3.Count);
942
943             var intersection4 = searchResults3.Intersect(searchResults4).ToList();
944             Assert.True(intersection4.Count == searchResults4.Count);
945         }
946
947         for (var i = 0; i < sequenceLength; i++)
948         {
949             links.Delete(sequence[i]);
950         }
951     }
952 }
953
954 [Fact(Skip = "Correct implementation is pending")]
955 public static void CalculateAllUsagesTest()
956

```

```

957 {
958     const long sequenceLength = 3;
959
960     using (var scope = new TempLinksTestScope(useSequences: true))
961     {
962         var links = scope.Links;
963         var sequences = scope.Sequences;
964
965         var sequence = new ulong[sequenceLength];
966         for (var i = 0; i < sequenceLength; i++)
967         {
968             sequence[i] = links.Create();
969         }
970
971         var createResults = sequences.CreateAllVariants2(sequence);
972
973         //var reverseResults =
974         ↪ sequences.CreateAllVariants2(sequence.Reverse().ToArray());
975
976         for (var i = 0; i < 1; i++)
977         {
978             var linksTotalUsages1 = new ulong[links.Count() + 1];
979
980             sequences.CalculateAllUsages(linksTotalUsages1);
981
982             var linksTotalUsages2 = new ulong[links.Count() + 1];
983
984             sequences.CalculateAllUsages2(linksTotalUsages2);
985
986             var intersection1 = linksTotalUsages1.Intersect(linksTotalUsages2).ToList();
987             Assert.True(intersection1.Count == linksTotalUsages2.Length);
988         }
989
990         for (var i = 0; i < sequenceLength; i++)
991         {
992             links.Delete(sequence[i]);
993         }
994     }
995 }
996 }

```

1.176 ./csharp/Platform.Data.Doublets.Tests/SplitMemoryGenericLinksTests.cs

```

1  using System;
2  using Xunit;
3  using Platform.Memory;
4  using Platform.Data.Doublets.Memory.Split.Generic;
5  using Platform.Data.Doublets.Memory;
6
7  namespace Platform.Data.Doublets.Tests
8  {
9      public unsafe static class SplitMemoryGenericLinksTests
10     {
11         [Fact]
12         public static void CRUDTest()
13         {
14             Using<byte>(links => links.TestCRUDOperations());
15             Using<ushort>(links => links.TestCRUDOperations());
16             Using<uint>(links => links.TestCRUDOperations());
17             Using<ulong>(links => links.TestCRUDOperations());
18         }
19
20         [Fact]
21         public static void RawNumbersCRUDTest()
22         {
23             UsingWithExternalReferences<byte>(links => links.TestRawNumbersCRUDOperations());
24             UsingWithExternalReferences<ushort>(links => links.TestRawNumbersCRUDOperations());
25             UsingWithExternalReferences<uint>(links => links.TestRawNumbersCRUDOperations());
26             UsingWithExternalReferences<ulong>(links => links.TestRawNumbersCRUDOperations());
27         }
28
29         [Fact]
30         public static void MultipleRandomCreationsAndDeletionsTest()
31         {
32             Using<byte>(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().Test
33             ↪ MultipleRandomCreationsAndDeletions(16)); // Cannot use more because current
34             ↪ implementation of tree cuts out 5 bits from the address space.
35             Using<ushort>(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().Te
36             ↪ stMultipleRandomCreationsAndDeletions(100));

```

```

34         Using<uint>(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().Test
    ↪ MultipleRandomCreationsAndDeletions(100));
35     Using<ulong>(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().Tes
    ↪ tMultipleRandomCreationsAndDeletions(100));
36 }
37
38 private static void Using<TLink>(Action<ILinks<TLink>> action)
39 {
40     using (var dataMemory = new HeapResizableDirectMemory())
41     using (var indexMemory = new HeapResizableDirectMemory())
42     using (var memory = new SplitMemoryLinks<TLink>(dataMemory, indexMemory))
43     {
44         action(memory);
45     }
46 }
47
48 private static void UsingWithExternalReferences<TLink>(Action<ILinks<TLink>> action)
49 {
50     var constants = new LinksConstants<TLink>(enableExternalReferencesSupport: true);
51     using (var dataMemory = new HeapResizableDirectMemory())
52     using (var indexMemory = new HeapResizableDirectMemory())
53     using (var memory = new SplitMemoryLinks<TLink>(dataMemory, indexMemory,
    ↪ SplitMemoryLinks<TLink>.DefaultLinksSizeStep, constants))
54     {
55         action(memory);
56     }
57 }
58 }
59 }

```

1.177 ./csharp/Platform.Data.Doublets.Tests/SplitMemoryUInt32LinksTests.cs

```

1  using System;
2  using Xunit;
3  using Platform.Memory;
4  using Platform.Data.Doublets.Memory.Split.Specific;
5  using TLink = System.UInt32;
6
7  namespace Platform.Data.Doublets.Tests
8  {
9      public unsafe static class SplitMemoryUInt32LinksTests
10     {
11         [Fact]
12         public static void CRUDTest()
13         {
14             Using(links => links.TestCRUDOperations());
15         }
16
17         [Fact]
18         public static void RawNumbersCRUDTest()
19         {
20             UsingWithExternalReferences(links => links.TestRawNumbersCRUDOperations());
21         }
22
23         [Fact]
24         public static void MultipleRandomCreationsAndDeletionsTest()
25         {
26             Using(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().TestMultip
    ↪ leRandomCreationsAndDeletions(100));
27         }
28
29         private static void Using(Action<ILinks<TLink>> action)
30         {
31             using (var dataMemory = new HeapResizableDirectMemory())
32             using (var indexMemory = new HeapResizableDirectMemory())
33             using (var memory = new UInt32SplitMemoryLinks(dataMemory, indexMemory))
34             {
35                 action(memory);
36             }
37         }
38
39         private static void UsingWithExternalReferences(Action<ILinks<TLink>> action)
40         {
41             var constants = new LinksConstants<TLink>(enableExternalReferencesSupport: true);
42             using (var dataMemory = new HeapResizableDirectMemory())
43             using (var indexMemory = new HeapResizableDirectMemory())
44             using (var memory = new UInt32SplitMemoryLinks(dataMemory, indexMemory,
    ↪ UInt32SplitMemoryLinks.DefaultLinksSizeStep, constants))
45             {

```

```

46         action(memory);
47     }
48 }
49 }
50 }

```

1.178 ./csharp/Platform.Data.Doublets.Tests/SplitMemoryUInt64LinksTests.cs

```

1  using System;
2  using Xunit;
3  using Platform.Memory;
4  using Platform.Data.Doublets.Memory.Split.Specific;
5  using TLink = System.UInt64;
6
7  namespace Platform.Data.Doublets.Tests
8  {
9      public unsafe static class SplitMemoryUInt64LinksTests
10     {
11         [Fact]
12         public static void CRUDTest()
13         {
14             Using(links => links.TestCRUDOperations());
15         }
16
17         [Fact]
18         public static void RawNumbersCRUDTest()
19         {
20             UsingWithExternalReferences(links => links.TestRawNumbersCRUDOperations());
21         }
22
23         [Fact]
24         public static void MultipleRandomCreationsAndDeletionsTest()
25         {
26             Using(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().TestMultipleRandomCreationsAndDeletions(100));
27         }
28
29         private static void Using(Action<ILinks<TLink>> action)
30         {
31             using (var dataMemory = new HeapResizableDirectMemory())
32             using (var indexMemory = new HeapResizableDirectMemory())
33             using (var memory = new UInt64SplitMemoryLinks(dataMemory, indexMemory))
34             {
35                 action(memory);
36             }
37         }
38
39         private static void UsingWithExternalReferences(Action<ILinks<TLink>> action)
40         {
41             var constants = new LinksConstants<TLink>(enableExternalReferencesSupport: true);
42             using (var dataMemory = new HeapResizableDirectMemory())
43             using (var indexMemory = new HeapResizableDirectMemory())
44             using (var memory = new UInt64SplitMemoryLinks(dataMemory, indexMemory,
45                 ↪ UInt64SplitMemoryLinks.DefaultLinksSizeStep, constants))
46             {
47                 action(memory);
48             }
49         }
50     }

```

1.179 ./csharp/Platform.Data.Doublets.Tests/TempLinksTestScope.cs

```

1  using System.IO;
2  using Platform.Disposables;
3  using Platform.Data.Doublets.Sequences;
4  using Platform.Data.Doublets.Decorators;
5  using Platform.Data.Doublets.Memory.United.Specific;
6
7  namespace Platform.Data.Doublets.Tests
8  {
9      public class TempLinksTestScope : DisposableBase
10     {
11         public ILinks<ulong> MemoryAdapter { get; }
12         public SynchronizedLinks<ulong> Links { get; }
13         public Sequences.Sequences Sequences { get; }
14         public string TempFilename { get; }
15         public string TempTransactionLogFilename { get; }
16         private readonly bool _deleteFiles;
17     }

```

```

18     public TempLinksTestScope(bool deleteFiles = true, bool useSequences = false, bool
    ↪ useLog = false) : this(new SequencesOptions<ulong>(), deleteFiles, useSequences,
    ↪ useLog) { }
19
20     public TempLinksTestScope(SequencesOptions<ulong> sequencesOptions, bool deleteFiles =
    ↪ true, bool useSequences = false, bool useLog = false)
21     {
22         _deleteFiles = deleteFiles;
23         TempFilename = Path.GetTempFileName();
24         TempTransactionLogFilename = Path.GetTempFileName();
25         var coreMemoryAdapter = new UInt64UnitedMemoryLinks(TempFilename);
26         MemoryAdapter = useLog ? (ILinks<ulong>)new
    ↪ UInt64LinksTransactionsLayer(coreMemoryAdapter, TempTransactionLogFilename) :
    ↪ coreMemoryAdapter;
27         Links = new SynchronizedLinks<ulong>(new UInt64Links(MemoryAdapter));
28         if (useSequences)
29         {
30             Sequences = new Sequences.Sequences(Links, sequencesOptions);
31         }
32     }
33
34     protected override void Dispose(bool manual, bool wasDisposed)
35     {
36         if (!wasDisposed)
37         {
38             Links.Unsync.DisposeIfPossible();
39             if (_deleteFiles)
40             {
41                 DeleteFiles();
42             }
43         }
44     }
45
46     public void DeleteFiles()
47     {
48         File.Delete(TempFilename);
49         File.Delete(TempTransactionLogFilename);
50     }
51 }
52 }

```

1.180 ./csharp/Platform.Data.Doublets.Tests/TestExtensions.cs

```

1  using System.Collections.Generic;
2  using Xunit;
3  using Platform.Ranges;
4  using Platform.Numbers;
5  using Platform.Random;
6  using Platform.Setters;
7  using Platform.Converters;
8
9  namespace Platform.Data.Doublets.Tests
10 {
11     public static class TestExtensions
12     {
13         public static void TestCRUDOperations<T>(this ILinks<T> links)
14         {
15             var constants = links.Constants;
16
17             var equalityComparer = EqualityComparer<T>.Default;
18
19             var zero = default(T);
20             var one = Arithmetic.Increment(zero);
21
22             // Create Link
23             Assert.True(equalityComparer.Equals(links.Count(), zero));
24
25             var setter = new Setter<T>(constants.Null);
26             links.Each(constants.Any, constants.Any, setter.SetAndReturnTrue);
27
28             Assert.True(equalityComparer.Equals(setter.Result, constants.Null));
29
30             var linkAddress = links.Create();
31
32             var link = new Link<T>(links.GetLink(linkAddress));
33
34             Assert.True(link.Count == 3);
35             Assert.True(equalityComparer.Equals(link.Index, linkAddress));
36             Assert.True(equalityComparer.Equals(link.Source, constants.Null));
37             Assert.True(equalityComparer.Equals(link.Target, constants.Null));
38

```

```

39     Assert.True(equalityComparer.Equals(links.Count(), one));
40
41     // Get first link
42     setter = new Setter<T>(constants.Null);
43     links.Each(constants.Any, constants.Any, setter.SetAndReturnFalse);
44
45     Assert.True(equalityComparer.Equals(setter.Result, linkAddress));
46
47     // Update link to reference itself
48     links.Update(linkAddress, linkAddress, linkAddress);
49
50     link = new Link<T>(links.GetLink(linkAddress));
51
52     Assert.True(equalityComparer.Equals(link.Source, linkAddress));
53     Assert.True(equalityComparer.Equals(link.Target, linkAddress));
54
55     // Update link to reference null (prepare for delete)
56     var updated = links.Update(linkAddress, constants.Null, constants.Null);
57
58     Assert.True(equalityComparer.Equals(updated, linkAddress));
59
60     link = new Link<T>(links.GetLink(linkAddress));
61
62     Assert.True(equalityComparer.Equals(link.Source, constants.Null));
63     Assert.True(equalityComparer.Equals(link.Target, constants.Null));
64
65     // Delete link
66     links.Delete(linkAddress);
67
68     Assert.True(equalityComparer.Equals(links.Count(), zero));
69
70     setter = new Setter<T>(constants.Null);
71     links.Each(constants.Any, constants.Any, setter.SetAndReturnTrue);
72
73     Assert.True(equalityComparer.Equals(setter.Result, constants.Null));
74 }
75
76 public static void TestRawNumbersCRUDOperations<T>(this ILinks<T> links)
77 {
78     // Constants
79     var constants = links.Constants;
80     var equalityComparer = EqualityComparer<T>.Default;
81
82     var zero = default(T);
83     var one = Arithmetic.Increment(zero);
84     var two = Arithmetic.Increment(one);
85
86     var h106E = new Hybrid<T>(106L, isExternal: true);
87     var h107E = new Hybrid<T>(-char.ConvertFromUtf32(107)[0]);
88     var h108E = new Hybrid<T>(-108L);
89
90     Assert.Equal(106L, h106E.AbsoluteValue);
91     Assert.Equal(107L, h107E.AbsoluteValue);
92     Assert.Equal(108L, h108E.AbsoluteValue);
93
94     // Create Link (External -> External)
95     var linkAddress1 = links.Create();
96
97     links.Update(linkAddress1, h106E, h108E);
98
99     var link1 = new Link<T>(links.GetLink(linkAddress1));
100
101     Assert.True(equalityComparer.Equals(link1.Source, h106E));
102     Assert.True(equalityComparer.Equals(link1.Target, h108E));
103
104     // Create Link (Internal -> External)
105     var linkAddress2 = links.Create();
106
107     links.Update(linkAddress2, linkAddress1, h108E);
108
109     var link2 = new Link<T>(links.GetLink(linkAddress2));
110
111     Assert.True(equalityComparer.Equals(link2.Source, linkAddress1));
112     Assert.True(equalityComparer.Equals(link2.Target, h108E));
113
114     // Create Link (Internal -> Internal)
115     var linkAddress3 = links.Create();
116
117     links.Update(linkAddress3, linkAddress1, linkAddress2);
118

```



```

119     var link3 = new Link<T>(links.GetLink(linkAddress3));
120
121     Assert.True(equalityComparer.Equals(link3.Source, linkAddress1));
122     Assert.True(equalityComparer.Equals(link3.Target, linkAddress2));
123
124     // Search for created link
125     var setter1 = new Setter<T>(constants.Null);
126     links.Each(h106E, h108E, setter1.SetAndReturnFalse);
127
128     Assert.True(equalityComparer.Equals(setter1.Result, linkAddress1));
129
130     // Search for nonexistent link
131     var setter2 = new Setter<T>(constants.Null);
132     links.Each(h106E, h107E, setter2.SetAndReturnFalse);
133
134     Assert.True(equalityComparer.Equals(setter2.Result, constants.Null));
135
136     // Update link to reference null (prepare for delete)
137     var updated = links.Update(linkAddress3, constants.Null, constants.Null);
138
139     Assert.True(equalityComparer.Equals(updated, linkAddress3));
140
141     link3 = new Link<T>(links.GetLink(linkAddress3));
142
143     Assert.True(equalityComparer.Equals(link3.Source, constants.Null));
144     Assert.True(equalityComparer.Equals(link3.Target, constants.Null));
145
146     // Delete link
147     links.Delete(linkAddress3);
148
149     Assert.True(equalityComparer.Equals(links.Count(), two));
150
151     var setter3 = new Setter<T>(constants.Null);
152     links.Each(constants.Any, constants.Any, setter3.SetAndReturnTrue);
153
154     Assert.True(equalityComparer.Equals(setter3.Result, linkAddress2));
155 }
156
157 public static void TestMultipleRandomCreationsAndDeletions<TLink>(this ILinks<TLink>
→ links, int maximumOperationsPerCycle)
158 {
159     var comparer = Comparer<TLink>.Default;
160     var addressToUInt64Converter = CheckedConverter<TLink, ulong>.Default;
161     var uint64ToAddressConverter = CheckedConverter<ulong, TLink>.Default;
162     for (var N = 1; N < maximumOperationsPerCycle; N++)
163     {
164         var random = new System.Random(N);
165         var created = 0UL;
166         var deleted = 0UL;
167         for (var i = 0; i < N; i++)
168         {
169             var linksCount = addressToUInt64Converter.Convert(links.Count());
170             var createPoint = random.NextBoolean();
171             if (linksCount >= 2 && createPoint)
172             {
173                 var linksAddressRange = new Range<ulong>(1, linksCount);
174                 TLink source = uint64ToAddressConverter.Convert(random.NextUInt64(linksA
→ ddressRange));
175                 TLink target = uint64ToAddressConverter.Convert(random.NextUInt64(linksA
→ ddressRange));
176                 → //-V3086
177                 var resultLink = links.GetOrCreate(source, target);
178                 if (comparer.Compare(resultLink,
179                 → uint64ToAddressConverter.Convert(linksCount)) > 0)
180                 {
181                     created++;
182                 }
183             }
184             else
185             {
186                 links.Create();
187                 created++;
188             }
189         }
190     }
191     Assert.True(created == addressToUInt64Converter.Convert(links.Count()));
192     for (var i = 0; i < N; i++)
193     {
194         TLink link = uint64ToAddressConverter.Convert((ulong)i + 1UL);
195         if (links.Exists(link))

```

```

193         {
194             links.Delete(link);
195             deleted++;
196         }
197     }
198     Assert.True(addressToUInt64Converter.Convert(links.Count()) == 0L);
199 }
200 }
201 }
202 }

```

1.181 ./csharp/Platform.Data.Doublets.Tests/UInt64LinksTests.cs

```

1  using System;
2  using System.Collections.Generic;
3  using System.Diagnostics;
4  using System.IO;
5  using System.Text;
6  using System.Threading;
7  using System.Threading.Tasks;
8  using Xunit;
9  using Platform.Disposables;
10 using Platform.Ranges;
11 using Platform.Random;
12 using Platform.Timestamps;
13 using Platform.Reflection;
14 using Platform.Singletons;
15 using Platform.Scopes;
16 using Platform.Counters;
17 using Platform.Diagnostics;
18 using Platform.IO;
19 using Platform.Memory;
20 using Platform.Data.Doublets.Decorators;
21 using Platform.Data.Doublets.Memory.United.Specific;
22
23 namespace Platform.Data.Doublets.Tests
24 {
25     public static class UInt64LinksTests
26     {
27         private static readonly LinksConstants<ulong> _constants =
28             ↪ Default<LinksConstants<ulong>>.Instance;
29
30         private const long Iterations = 10 * 1024;
31
32         #region Concept
33
34         [Fact]
35         public static void MultipleCreateAndDeleteTest()
36         {
37             using (var scope = new Scope<Types<HeapResizableDirectMemory,
38                 ↪ UInt64UnitedMemoryLinks>>())
39             {
40                 new UInt64Links(scope.Use<ILinks<ulong>>()).TestMultipleRandomCreationsAndDeletions(100);
41             }
42
43             [Fact]
44             public static void CascadeUpdateTest()
45             {
46                 var itself = _constants.Itself;
47                 using (var scope = new TempLinksTestScope(useLog: true))
48                 {
49                     var links = scope.Links;
50
51                     var l1 = links.Create();
52                     var l2 = links.Create();
53
54                     l2 = links.Update(l2, l2, l1, l2);
55
56                     links.CreateAndUpdate(l2, itself);
57                     links.CreateAndUpdate(l2, itself);
58
59                     l2 = links.Update(l2, l1);
60
61                     links.Delete(l2);
62
63                     Global.Trash = links.Count();
64
65                     links.Unsync.DisposeIfPossible(); // Close links to access log
66                 }
67             }
68         }
69     }
70 }

```

```

66         Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(scope
        ↪ e.TempTransactionLogFilename);
67     }
68 }
69
70 [Fact]
71 public static void BasicTransactionLogTest()
72 {
73     using (var scope = new TempLinksTestScope(useLog: true))
74     {
75         var links = scope.Links;
76         var l1 = links.Create();
77         var l2 = links.Create();
78
79         Global.Trash = links.Update(l2, l2, l1, l2);
80
81         links.Delete(l1);
82
83         links.Unsync.DisposeIfPossible(); // Close links to access log
84
85         Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(scope
        ↪ e.TempTransactionLogFilename);
86     }
87 }
88
89 [Fact]
90 public static void TransactionAutoRevertedTest()
91 {
92     // Auto Reverted (Because no commit at transaction)
93     using (var scope = new TempLinksTestScope(useLog: true))
94     {
95         var links = scope.Links;
96         var transactionsLayer = (UInt64LinksTransactionsLayer)scope.MemoryAdapter;
97         using (var transaction = transactionsLayer.BeginTransaction())
98         {
99             var l1 = links.Create();
100             var l2 = links.Create();
101
102             links.Update(l2, l2, l1, l2);
103         }
104
105         Assert.Equal(0UL, links.Count());
106
107         links.Unsync.DisposeIfPossible();
108
109         var transitions = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(s
        ↪ cope.TempTransactionLogFilename);
110         Assert.Single(transitions);
111     }
112 }
113
114 [Fact]
115 public static void TransactionUserCodeErrorNoDataSavedTest()
116 {
117     // User Code Error (Autoreverted), no data saved
118     var itself = _constants.Itself;
119
120     TempLinksTestScope lastScope = null;
121     try
122     {
123         using (var scope = lastScope = new TempLinksTestScope(deleteFiles: false,
        ↪ useLog: true))
124         {
125             var links = scope.Links;
126             var transactionsLayer = (UInt64LinksTransactionsLayer)((LinksDisposableDecor
        ↪ atorBase<ulong>)links.Unsync).Links;
127             using (var transaction = transactionsLayer.BeginTransaction())
128             {
129                 var l1 = links.CreateAndUpdate(itself, itself);
130                 var l2 = links.CreateAndUpdate(itself, itself);
131
132                 l2 = links.Update(l2, l2, l1, l2);
133
134                 links.CreateAndUpdate(l2, itself);
135                 links.CreateAndUpdate(l2, itself);
136
137                 //Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transi
        ↪ tion>(scope.TempTransactionLogFilename);
138

```

```

139         l2 = links.Update(l2, l1);
140
141         links.Delete(l2);
142
143         ExceptionThrower();
144
145         transaction.Commit();
146     }
147
148     Global.Trash = links.Count();
149 }
150
151 catch
152 {
153     Assert.False(lastScope == null);
154
155     var transitions = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(l
        ↳ astScope.TempTransactionLogFilename);
156
157     Assert.True(transitions.Length == 1 && transitions[0].Before.IsNull() &&
        ↳ transitions[0].After.IsNull());
158
159     lastScope.DeleteFiles();
160 }
161
162 }
163
164 [Fact]
165 public static void TransactionUserCodeErrorSomeDataSavedTest()
166 {
167     // User Code Error (Autoreverted), some data saved
168     var itself = _constants.Itself;
169
170     TempLinksTestScope lastScope = null;
171     try
172     {
173         ulong l1;
174         ulong l2;
175
176         using (var scope = new TempLinksTestScope(useLog: true))
177         {
178             var links = scope.Links;
179             l1 = links.CreateAndUpdate(itself, itself);
180             l2 = links.CreateAndUpdate(itself, itself);
181
182             l2 = links.Update(l2, l2, l1, l2);
183
184             links.CreateAndUpdate(l2, itself);
185             links.CreateAndUpdate(l2, itself);
186
187             links.Unsync.DisposeIfPossible();
188
189             Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(
                ↳ scope.TempTransactionLogFilename);
190         }
191
192         using (var scope = lastScope = new TempLinksTestScope(deleteFiles: false,
            ↳ useLog: true))
193         {
194             var links = scope.Links;
195             var transactionsLayer = (UInt64LinksTransactionsLayer)links.Unsync;
196             using (var transaction = transactionsLayer.BeginTransaction())
197             {
198                 l2 = links.Update(l2, l1);
199
200                 links.Delete(l2);
201
202                 ExceptionThrower();
203
204                 transaction.Commit();
205             }
206
207             Global.Trash = links.Count();
208         }
209     }
210     catch
211     {
212         Assert.False(lastScope == null);
213
214         Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(last
            ↳ Scope.TempTransactionLogFilename);

```

```

214         lastScope.DeleteFiles();
215     }
216 }
217
218 [Fact]
219 public static void TransactionCommit()
220 {
221     var itself = _constants.Itself;
222
223     var tempDatabaseFilename = Path.GetTempFileName();
224     var tempTransactionLogFilename = Path.GetTempFileName();
225
226     // Commit
227     using (var memoryAdapter = new UInt64LinksTransactionsLayer(new
228         ↪ UInt64UnitedMemoryLinks(tempDatabaseFilename), tempTransactionLogFilename))
229     using (var links = new UInt64Links(memoryAdapter))
230     {
231         using (var transaction = memoryAdapter.BeginTransaction())
232         {
233             var l1 = links.CreateAndUpdate(itself, itself);
234             var l2 = links.CreateAndUpdate(itself, itself);
235
236             Global.Trash = links.Update(l2, l2, l1, l2);
237
238             links.Delete(l1);
239
240             transaction.Commit();
241         }
242
243         Global.Trash = links.Count();
244     }
245
246     Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(tempTran
247         ↪ sactionLogFilename);
248 }
249
250 [Fact]
251 public static void TransactionDamage()
252 {
253     var itself = _constants.Itself;
254
255     var tempDatabaseFilename = Path.GetTempFileName();
256     var tempTransactionLogFilename = Path.GetTempFileName();
257
258     // Commit
259     using (var memoryAdapter = new UInt64LinksTransactionsLayer(new
260         ↪ UInt64UnitedMemoryLinks(tempDatabaseFilename), tempTransactionLogFilename))
261     using (var links = new UInt64Links(memoryAdapter))
262     {
263         using (var transaction = memoryAdapter.BeginTransaction())
264         {
265             var l1 = links.CreateAndUpdate(itself, itself);
266             var l2 = links.CreateAndUpdate(itself, itself);
267
268             Global.Trash = links.Update(l2, l2, l1, l2);
269
270             links.Delete(l1);
271
272             transaction.Commit();
273         }
274
275         Global.Trash = links.Count();
276     }
277
278     Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(tempTran
279         ↪ sactionLogFilename);
280
281     // Damage database
282     FileHelpers.WriteFirst(tempTransactionLogFilename, new
283         ↪ UInt64LinksTransactionsLayer.Transition(new UniqueTimestampFactory(), 555));
284
285     // Try load damaged database
286     try
287     {
288         // TODO: Fix
289         using (var memoryAdapter = new UInt64LinksTransactionsLayer(new
290             ↪ UInt64UnitedMemoryLinks(tempDatabaseFilename), tempTransactionLogFilename))

```

```

287         using (var links = new UInt64Links(memoryAdapter))
288         {
289             Global.Trash = links.Count();
290         }
291     }
292     catch (NotSupportedException ex)
293     {
294         Assert.True(ex.Message == "Database is damaged, autorecovery is not supported
        ↳ yet.");
295     }
296
297     Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(tempTran_
        ↳ sactionLogFilename);
298
299     File.Delete(tempDatabaseFilename);
300     File.Delete(tempTransactionLogFilename);
301 }
302
303 [Fact]
304 public static void Bug1Test()
305 {
306     var tempDatabaseFilename = Path.GetTempFileName();
307     var tempTransactionLogFilename = Path.GetTempFileName();
308
309     var itself = _constants.Itself;
310
311     // User Code Error (Autoreverted), some data saved
312     try
313     {
314         ulong l1;
315         ulong l2;
316
317         using (var memory = new UInt64UnitedMemoryLinks(tempDatabaseFilename))
318         using (var memoryAdapter = new UInt64LinksTransactionsLayer(memory,
        ↳ tempTransactionLogFilename))
319         using (var links = new UInt64Links(memoryAdapter))
320         {
321             l1 = links.CreateAndUpdate(itself, itself);
322             l2 = links.CreateAndUpdate(itself, itself);
323
324             l2 = links.Update(l2, l2, l1, l2);
325
326             links.CreateAndUpdate(l2, itself);
327             links.CreateAndUpdate(l2, itself);
328         }
329
330         Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(temp_
        ↳ TransactionLogFilename);
331
332         using (var memory = new UInt64UnitedMemoryLinks(tempDatabaseFilename))
333         using (var memoryAdapter = new UInt64LinksTransactionsLayer(memory,
        ↳ tempTransactionLogFilename))
334         using (var links = new UInt64Links(memoryAdapter))
335         {
336             using (var transaction = memoryAdapter.BeginTransaction())
337             {
338                 l2 = links.Update(l2, l1);
339
340                 links.Delete(l2);
341
342                 ExceptionThrower();
343
344                 transaction.Commit();
345             }
346
347             Global.Trash = links.Count();
348         }
349     }
350     catch
351     {
352         Global.Trash = FileHelpers.ReadAll<UInt64LinksTransactionsLayer.Transition>(temp_
        ↳ TransactionLogFilename);
353     }
354
355     File.Delete(tempDatabaseFilename);
356     File.Delete(tempTransactionLogFilename);
357 }
358
359 private static void ExceptionThrower() => throw new InvalidOperationException();

```

```

360 [Fact]
361 public static void PathsTest()
362 {
363     var source = _constants.SourcePart;
364     var target = _constants.TargetPart;
365
366     using (var scope = new TempLinksTestScope())
367     {
368         var links = scope.Links;
369         var l1 = links.CreatePoint();
370         var l2 = links.CreatePoint();
371
372         var r1 = links.GetByKeys(l1, source, target, source);
373         var r2 = links.CheckPathExistence(l2, l2, l2, l2);
374     }
375 }
376
377 [Fact]
378 public static void RecursiveStringFormattingTest()
379 {
380     using (var scope = new TempLinksTestScope(useSequences: true))
381     {
382         var links = scope.Links;
383         var sequences = scope.Sequences; // TODO: Auto use sequences on Sequences getter.
384
385         var a = links.CreatePoint();
386         var b = links.CreatePoint();
387         var c = links.CreatePoint();
388
389         var ab = links.GetOrCreate(a, b);
390         var cb = links.GetOrCreate(c, b);
391         var ac = links.GetOrCreate(a, c);
392
393         a = links.Update(a, c, b);
394         b = links.Update(b, a, c);
395         c = links.Update(c, a, b);
396
397         Debug.WriteLine(links.FormatStructure(ab, link => link.IsFullPoint(), true));
398         Debug.WriteLine(links.FormatStructure(cb, link => link.IsFullPoint(), true));
399         Debug.WriteLine(links.FormatStructure(ac, link => link.IsFullPoint(), true));
400
401         Assert.True(links.FormatStructure(cb, link => link.IsFullPoint(), true) ==
402             ↳ "(5:(4:5 (6:5 4)) 6)");
403         Assert.True(links.FormatStructure(ac, link => link.IsFullPoint(), true) ==
404             ↳ "(6:(5:(4:5 6) 6) 4)");
405         Assert.True(links.FormatStructure(ab, link => link.IsFullPoint(), true) ==
406             ↳ "(4:(5:4 (6:5 4)) 6)");
407
408         // TODO: Think how to build balanced syntax tree while formatting structure (eg.
409         ↳ "(4:(5:4 6) (6:5 4))" instead of "(4:(5:4 (6:5 4)) 6)"
410
411         Assert.True(sequences.SafeFormatSequence(cb, DefaultFormatter, false) ==
412             ↳ "{5}{5}{4}{6}");
413         Assert.True(sequences.SafeFormatSequence(ac, DefaultFormatter, false) ==
414             ↳ "{5}{6}{6}{4}");
415         Assert.True(sequences.SafeFormatSequence(ab, DefaultFormatter, false) ==
416             ↳ "{4}{5}{4}{6}");
417     }
418 }
419
420 private static void DefaultFormatter(StringBuilder sb, ulong link)
421 {
422     sb.Append(link.ToString());
423 }
424
425 #endregion
426
427 #region Performance
428
429 /*
430 public static void RunAllPerformanceTests()
431 {
432     try
433     {
434         links.TestLinksInSteps();
435     }
436     catch (Exception ex)
437     {
438

```

```

432         ex.WriteToConsole();
433     }
434
435     return;
436
437     try
438     {
439         //ThreadPool.SetMaxThreads(2, 2);
440
441         // Запускаем все тесты дважды, чтобы первоначальная инициализация не повлияла на
↪ результат
442         // Также это дополнительно помогает в отладке
443         // Увеличивает вероятность попадания информации в кэши
444         for (var i = 0; i < 10; i++)
445         {
446             //0 - 10 ГБ
447             //Каждые 100 МБ срез цифр
448
449             //links.TestGetSourceFunction();
450             //links.TestGetSourceFunctionInParallel();
451             //links.TestGetTargetFunction();
452             //links.TestGetTargetFunctionInParallel();
453             links.Create64BillionLinks();
454
455             links.TestRandomSearchFixed();
456             //links.Create64BillionLinksInParallel();
457             links.TestEachFunction();
458             //links.TestForeach();
459             //links.TestParallelForeach();
460         }
461
462         links.TestDeletionOfAllLinks();
463
464     }
465     catch (Exception ex)
466     {
467         ex.WriteToConsole();
468     }
469 }*/
470
471 /*
472 public static void TestLinksInSteps()
473 {
474     const long gibibyte = 1024 * 1024 * 1024;
475     const long mebibyte = 1024 * 1024;
476
477     var totalLinksToCreate = gibibyte /
↪ Platform.Links.Data.Core.Doublets.Links.LinkSizeInBytes;
478     var linksStep = 102 * mebibyte /
↪ Platform.Links.Data.Core.Doublets.Links.LinkSizeInBytes;
479
480     var creationMeasurements = new List<TimeSpan>();
481     var searchMeasurements = new List<TimeSpan>();
482     var deletionMeasurements = new List<TimeSpan>();
483
484     GetBaseRandomLoopOverhead(linksStep);
485     GetBaseRandomLoopOverhead(linksStep);
486
487     var stepLoopOverhead = GetBaseRandomLoopOverhead(linksStep);
488
489     ConsoleHelpers.Debug("Step loop overhead: {0}.", stepLoopOverhead);
490
491     var loops = totalLinksToCreate / linksStep;
492
493     for (int i = 0; i < loops; i++)
494     {
495         creationMeasurements.Add(Measure(() => links.RunRandomCreations(linksStep)));
496         searchMeasurements.Add(Measure(() => links.RunRandomSearches(linksStep)));
497
498         Console.WriteLine("\rC + S {0}/{1}", i + 1, loops);
499     }
500
501     ConsoleHelpers.Debug();
502
503     for (int i = 0; i < loops; i++)
504     {
505         deletionMeasurements.Add(Measure(() => links.RunRandomDeletions(linksStep)));
506
507         Console.WriteLine("\rD {0}/{1}", i + 1, loops);
508     }

```



```

509         ConsoleHelpers.Debug();
510
511         ConsoleHelpers.Debug("C S D");
512
513         for (int i = 0; i < loops; i++)
514         {
515             ConsoleHelpers.Debug("{0} {1} {2}", creationMeasurements[i],
↵ searchMeasurements[i], deletionMeasurements[i]);
516         }
517
518         ConsoleHelpers.Debug("C S D (no overhead)");
519
520         for (int i = 0; i < loops; i++)
521         {
522             ConsoleHelpers.Debug("{0} {1} {2}", creationMeasurements[i] - stepLoopOverhead,
↵ searchMeasurements[i] - stepLoopOverhead, deletionMeasurements[i] - stepLoopOverhead);
523         }
524
525         ConsoleHelpers.Debug("All tests done. Total links left in database: {0}.",
↵ links.Total);
526     }
527
528     private static void CreatePoints(this Platform.Links.Data.Core.Doublets.Links links, long
↵ amountToCreate)
529     {
530         for (long i = 0; i < amountToCreate; i++)
531             links.Create(0, 0);
532     }
533
534     private static TimeSpan GetBaseRandomLoopOverhead(long loops)
535     {
536         return Measure(() =>
537         {
538             ulong maxValue = RandomHelpers.DefaultFactory.NextUInt64();
539             ulong result = 0;
540             for (long i = 0; i < loops; i++)
541             {
542                 var source = RandomHelpers.DefaultFactory.NextUInt64(maxValue);
543                 var target = RandomHelpers.DefaultFactory.NextUInt64(maxValue);
544                 result += maxValue + source + target;
545             }
546             Global.Trash = result;
547         });
548     }
549 }
550
551 */
552
553 [Fact(Skip = "performance test")]
554 public static void GetSourceTest()
555 {
556     using (var scope = new TempLinksTestScope())
557     {
558         var links = scope.Links;
559         ConsoleHelpers.Debug("Testing GetSource function with {0} Iterations.",
↵ Iterations);
560
561         ulong counter = 0;
562
563         //var firstLink = links.First();
564         // Создаём одну связь, из которой будет производить считывание
565         var firstLink = links.Create();
566
567         var sw = Stopwatch.StartNew();
568
569         // Тестируем саму функцию
570         for (ulong i = 0; i < Iterations; i++)
571         {
572             counter += links.GetSource(firstLink);
573         }
574
575         var elapsedTime = sw.Elapsed;
576
577         var iterationsPerSecond = Iterations / elapsedTime.TotalSeconds;
578
579         // Удаляем связь, из которой производилось считывание
580         links.Delete(firstLink);
581
582         ConsoleHelpers.Debug(

```

```

583         "{0} Iterations of GetSource function done in {1} ({2} Iterations per
584         ↳ second), counter result: {3}",
585         Iterations, elapsedTime, (long)iterationsPerSecond, counter);
586     }
587 }
588 [Fact(Skip = "performance test")]
589 public static void GetSourceInParallel()
590 {
591     using (var scope = new TempLinksTestScope())
592     {
593         var links = scope.Links;
594         ConsoleHelpers.Debug("Testing GetSource function with {0} Iterations in
595         ↳ parallel.", Iterations);
596
597         long counter = 0;
598
599         //var firstLink = links.First();
600         var firstLink = links.Create();
601
602         var sw = Stopwatch.StartNew();
603
604         // Тестируем саму функцию
605         Parallel.For(0, Iterations, x =>
606         {
607             Interlocked.Add(ref counter, (long)links.GetSource(firstLink));
608             //Interlocked.Increment(ref counter);
609         });
610
611         var elapsedTime = sw.Elapsed;
612
613         var iterationsPerSecond = Iterations / elapsedTime.TotalSeconds;
614
615         links.Delete(firstLink);
616
617         ConsoleHelpers.Debug(
618             "{0} Iterations of GetSource function done in {1} ({2} Iterations per
619             ↳ second), counter result: {3}",
620             Iterations, elapsedTime, (long)iterationsPerSecond, counter);
621     }
622 }
623 [Fact(Skip = "performance test")]
624 public static void TestGetTarget()
625 {
626     using (var scope = new TempLinksTestScope())
627     {
628         var links = scope.Links;
629         ConsoleHelpers.Debug("Testing GetTarget function with {0} Iterations.",
630         ↳ Iterations);
631
632         ulong counter = 0;
633
634         //var firstLink = links.First();
635         var firstLink = links.Create();
636
637         var sw = Stopwatch.StartNew();
638
639         for (ulong i = 0; i < Iterations; i++)
640         {
641             counter += links.GetTarget(firstLink);
642         }
643
644         var elapsedTime = sw.Elapsed;
645
646         var iterationsPerSecond = Iterations / elapsedTime.TotalSeconds;
647
648         links.Delete(firstLink);
649
650         ConsoleHelpers.Debug(
651             "{0} Iterations of GetTarget function done in {1} ({2} Iterations per
652             ↳ second), counter result: {3}",
653             Iterations, elapsedTime, (long)iterationsPerSecond, counter);
654     }
655 }
656 [Fact(Skip = "performance test")]
657 public static void TestGetTargetInParallel()
658 {

```

```

657 using (var scope = new TempLinksTestScope())
658 {
659     var links = scope.Links;
660     ConsoleHelpers.Debug("Testing GetTarget function with {0} Iterations in
        ↳ parallel.", Iterations);
661
662     long counter = 0;
663
664     //var firstLink = links.First();
665     var firstLink = links.Create();
666
667     var sw = Stopwatch.StartNew();
668
669     Parallel.For(0, Iterations, x =>
670     {
671         Interlocked.Add(ref counter, (long)links.GetTarget(firstLink));
672         //Interlocked.Increment(ref counter);
673     });
674
675     var elapsedTime = sw.Elapsed;
676
677     var iterationsPerSecond = Iterations / elapsedTime.TotalSeconds;
678
679     links.Delete(firstLink);
680
681     ConsoleHelpers.Debug(
682         "{0} Iterations of GetTarget function done in {1} ({2} Iterations per
        ↳ second), counter result: {3}",
683         Iterations, elapsedTime, (long)iterationsPerSecond, counter);
684     }
685 }
686
687 // TODO: Заполнить базу данных перед тестом
688 /*
689 [Fact]
690 public void TestRandomSearchFixed()
691 {
692     var tempFilename = Path.GetTempFileName();
693
694     using (var links = new Platform.Links.Data.Core.Doublets.Links(tempFilename,
        ↳ DefaultLinksSizeStep))
695     {
696         long iterations = 64 * 1024 * 1024 /
        ↳ Platform.Links.Data.Core.Doublets.Links.LinkSizeInBytes;
697
698         ulong counter = 0;
699         var maxLink = links.Total;
700
701         ConsoleHelpers.Debug("Testing Random Search with {0} Iterations.", iterations);
702
703         var sw = Stopwatch.StartNew();
704
705         for (var i = iterations; i > 0; i--)
706         {
707             var source =
        ↳ RandomHelpers.DefaultFactory.NextUInt64(LinksConstants.MinPossibleIndex, maxLink);
708             var target =
        ↳ RandomHelpers.DefaultFactory.NextUInt64(LinksConstants.MinPossibleIndex, maxLink);
709
710             counter += links.Search(source, target);
711         }
712
713         var elapsedTime = sw.Elapsed;
714
715         var iterationsPerSecond = iterations / elapsedTime.TotalSeconds;
716
717         ConsoleHelpers.Debug("{0} Iterations of Random Search done in {1} ({2}
        ↳ Iterations per second), c: {3}", iterations, elapsedTime, (long)iterationsPerSecond,
        ↳ counter);
718     }
719
720     File.Delete(tempFilename);
721 }*/
722
723 [Fact(Skip = "useless: 0(0), was dependent on creation tests")]
724 public static void TestRandomSearchAll()
725 {
726     using (var scope = new TempLinksTestScope())
727     {

```

```

728     var links = scope.Links;
729     ulong counter = 0;
730
731     var maxLink = links.Count();
732
733     var iterations = links.Count();
734
735     ConsoleHelpers.Debug("Testing Random Search with {0} Iterations.",
736         ↪ links.Count());
737
738     var sw = Stopwatch.StartNew();
739
740     for (var i = iterations; i > 0; i--)
741     {
742         var linksAddressRange = new
743             ↪ Range<ulong>(_constants.InternalReferencesRange.Minimum, maxLink);
744
745         var source = RandomHelpers.Default.NextUInt64(linksAddressRange);
746         var target = RandomHelpers.Default.NextUInt64(linksAddressRange);
747
748         counter += links.SearchOrDefault(source, target);
749     }
750
751     var elapsedTime = sw.Elapsed;
752
753     var iterationsPerSecond = iterations / elapsedTime.TotalSeconds;
754
755     ConsoleHelpers.Debug("{0} Iterations of Random Search done in {1} ({2}
756         ↪ Iterations per second), c: {3}",
757         iterations, elapsedTime, (long)iterationsPerSecond, counter);
758 }
759
760 [Fact(Skip = "useless: 0(0), was dependent on creation tests")]
761 public static void TestEach()
762 {
763     using (var scope = new TempLinksTestScope())
764     {
765         var links = scope.Links;
766
767         var counter = new Counter<IList<ulong>, ulong>(links.Constants.Continue);
768
769         ConsoleHelpers.Debug("Testing Each function.");
770
771         var sw = Stopwatch.StartNew();
772
773         links.Each(counter.IncrementAndReturnTrue);
774
775         var elapsedTime = sw.Elapsed;
776
777         var linksPerSecond = counter.Count / elapsedTime.TotalSeconds;
778
779         ConsoleHelpers.Debug("{0} Iterations of Each's handler function done in {1} ({2}
780             ↪ links per second)",
781             counter, elapsedTime, (long)linksPerSecond);
782     }
783 }
784
785 /*
786 [Fact]
787 public static void TestForeach()
788 {
789     var tempFilename = Path.GetTempFileName();
790
791     using (var links = new Platform.Links.Data.Core.Doublets.Links(tempFilename,
792         ↪ DefaultLinksSizeStep))
793     {
794         ulong counter = 0;
795
796         ConsoleHelpers.Debug("Testing foreach through links.");
797
798         var sw = Stopwatch.StartNew();
799
800         //foreach (var link in links)
801         //{
802             counter++;
803         //}
804
805         var elapsedTime = sw.Elapsed;
806     }
807 }
808 */

```

```

803         var linksPerSecond = (double)counter / elapsedTime.TotalSeconds;
804
805         ConsoleHelpers.Debug("{0} Iterations of Foreach's handler block done in {1} ({2}
↪ links per second)", counter, elapsedTime, (long)linksPerSecond);
806     }
807
808     File.Delete(tempFilename);
809 }
810 */
811
812 /*
813 [Fact]
814 public static void TestParallelForeach()
815 {
816     var tempFilename = Path.GetTempFileName();
817
818     using (var links = new Platform.Links.Data.Core.Doublets.Links(tempFilename,
↪ DefaultLinksSizeStep))
819     {
820
821         long counter = 0;
822
823         ConsoleHelpers.Debug("Testing parallel foreach through links.");
824
825         var sw = Stopwatch.StartNew();
826
827         //Parallel.ForEach((IEnumerable<ulong>)links, x =>
828         //{
829         //    Interlocked.Increment(ref counter);
830         //});
831
832         var elapsedTime = sw.Elapsed;
833
834         var linksPerSecond = (double)counter / elapsedTime.TotalSeconds;
835
836         ConsoleHelpers.Debug("{0} Iterations of Parallel Foreach's handler block done in
↪ {1} ({2} links per second)", counter, elapsedTime, (long)linksPerSecond);
837     }
838
839     File.Delete(tempFilename);
840 }
841 */
842
843 [Fact(Skip = "performance test")]
844 public static void Create64BillionLinks()
845 {
846     using (var scope = new TempLinksTestScope())
847     {
848         var links = scope.Links;
849         var linksBeforeTest = links.Count();
850
851         long linksToCreate = 64 * 1024 * 1024 / UInt64UnitedMemoryLinks.LinkSizeInBytes;
852
853         ConsoleHelpers.Debug("Creating {0} links.", linksToCreate);
854
855         var elapsedTime = Performance.Measure(() =>
856         {
857             for (long i = 0; i < linksToCreate; i++)
858             {
859                 links.Create();
860             }
861         });
862
863         var linksCreated = links.Count() - linksBeforeTest;
864         var linksPerSecond = linksCreated / elapsedTime.TotalSeconds;
865
866         ConsoleHelpers.Debug("Current links count: {0}.", links.Count());
867
868         ConsoleHelpers.Debug("{0} links created in {1} ({2} links per second)",
↪ linksCreated, elapsedTime,
↪ (long)linksPerSecond);
869     }
870 }
871
872 [Fact(Skip = "performance test")]
873 public static void Create64BillionLinksInParallel()
874 {
875     using (var scope = new TempLinksTestScope())
876     {
877

```

```

var links = scope.Links;
var linksBeforeTest = links.Count();

var sw = Stopwatch.StartNew();

long linksToCreate = 64 * 1024 * 1024 / UInt64UnitedMemoryLinks.LinkSizeInBytes;

ConsoleHelpers.Debug("Creating {0} links in parallel.", linksToCreate);

Parallel.For(0, linksToCreate, x => links.Create());

var elapsedTime = sw.Elapsed;

var linksCreated = links.Count() - linksBeforeTest;
var linksPerSecond = linksCreated / elapsedTime.TotalSeconds;

ConsoleHelpers.Debug("{0} links created in {1} ({2} links per second)",
    ↪ linksCreated, elapsedTime,
    (long)linksPerSecond);
}

[Fact(Skip = "useless: 0(0), was dependent on creation tests")]
public static void TestDeletionOfAllLinks()
{
    using (var scope = new TempLinksTestScope())
    {
        var links = scope.Links;
        var linksBeforeTest = links.Count();

        ConsoleHelpers.Debug("Deleting all links");

        var elapsedTime = Performance.Measure(links.DeleteAll);

        var linksDeleted = linksBeforeTest - links.Count();
        var linksPerSecond = linksDeleted / elapsedTime.TotalSeconds;

        ConsoleHelpers.Debug("{0} links deleted in {1} ({2} links per second)",
            ↪ linksDeleted, elapsedTime,
            (long)linksPerSecond);
    }
}

#endregion

```

1.182 `./csharp/Platform.Data.Doublets.Tests/UnaryNumberConvertersTests.cs`

```
using Xunit;
using Platform.Random;
using Platform.Data.Doublets.Numbers.Unary;

namespace Platform.Data.Doublets.Tests
{
    public static class UnaryNumberConvertersTests
    {
        [Fact]
        public static void ConvertersTest()
        {
            using (var scope = new TempLinksTestScope())
            {
                const int N = 10;
                var links = scope.Links;
                var meaningRoot = links.CreatePoint();
                var one = links.CreateAndUpdate(meaningRoot, links.Constants.Itself);
                var powerOf2ToUnaryNumberConverter = new
                    ↪ PowerOf2ToUnaryNumberConverter<ulong>(links, one);
                var toUnaryNumberConverter = new AddressToUnaryNumberConverter<ulong>(links,
                    ↪ powerOf2ToUnaryNumberConverter);
                var random = new System.Random(0);
                ulong[] numbers = new ulong[N];
                ulong[] unaryNumbers = new ulong[N];
                for (int i = 0; i < N; i++)
                {
                    numbers[i] = random.NextUInt64();
                    unaryNumbers[i] = toUnaryNumberConverter.Convert(numbers[i]);
                }
                var fromUnaryNumberConverterUsingOrOperation = new
                    ↪ UnaryNumberToAddressOrOperationConverter<ulong>(links,
                    ↪ powerOf2ToUnaryNumberConverter);
```

```

29         var fromUnaryNumberConverterUsingAddOperation = new
        ↪ UnaryNumberToAddressAddOperationConverter<ulong>(links, one);
30     for (int i = 0; i < N; i++)
31     {
32         Assert.Equal(numbers[i],
        ↪ fromUnaryNumberConverterUsingOrOperation.Convert(unaryNumbers[i]));
33         Assert.Equal(numbers[i],
        ↪ fromUnaryNumberConverterUsingAddOperation.Convert(unaryNumbers[i]));
34     }
35 }
36 }
37 }
38 }

```

1.183 ./csharp/Platform.Data.Doublets.Tests/UnicodeConvertersTests.cs

```

1  using Xunit;
2  using Platform.Converters;
3  using Platform.Memory;
4  using Platform.Reflection;
5  using Platform.Scopes;
6  using Platform.Data.Numbers.Raw;
7  using Platform.Data.Doublets.Incremeters;
8  using Platform.Data.Doublets.Numbers.Unary;
9  using Platform.Data.Doublets.PropertyOperators;
10 using Platform.Data.Doublets.Sequences.Converters;
11 using Platform.Data.Doublets.Sequences.Indexes;
12 using Platform.Data.Doublets.Sequences.Walkers;
13 using Platform.Data.Doublets.Unicode;
14 using Platform.Data.Doublets.Memory.United.Generic;
15 using Platform.Data.Doublets.CriterionMatchers;
16
17 namespace Platform.Data.Doublets.Tests
18 {
19     public static class UnicodeConvertersTests
20     {
21         [Fact]
22         public static void CharAndUnaryNumberUnicodeSymbolConvertersTest()
23         {
24             using (var scope = new TempLinksTestScope())
25             {
26                 var links = scope.Links;
27                 var meaningRoot = links.CreatePoint();
28                 var one = links.CreateAndUpdate(meaningRoot, links.Constants.Itself);
29                 var powerOf2ToUnaryNumberConverter = new
        ↪ PowerOf2ToUnaryNumberConverter<ulong>(links, one);
30                 var addressToUnaryNumberConverter = new
        ↪ AddressToUnaryNumberConverter<ulong>(links, powerOf2ToUnaryNumberConverter);
31                 var unaryNumberToAddressConverter = new
        ↪ UnaryNumberToAddressOrOperationConverter<ulong>(links,
        ↪ powerOf2ToUnaryNumberConverter);
32                 TestCharAndUnicodeSymbolConverters(links, meaningRoot,
        ↪ addressToUnaryNumberConverter, unaryNumberToAddressConverter);
33             }
34         }
35
36         [Fact]
37         public static void CharAndRawNumberUnicodeSymbolConvertersTest()
38         {
39             using (var scope = new Scope<Types<HeapResizableDirectMemory,
        ↪ UnitedMemoryLinks<ulong>>>())
40             {
41                 var links = scope.Use<ILinks<ulong>>>();
42                 var meaningRoot = links.CreatePoint();
43                 var addressToRawNumberConverter = new AddressToRawNumberConverter<ulong>();
44                 var rawNumberToAddressConverter = new RawNumberToAddressConverter<ulong>();
45                 TestCharAndUnicodeSymbolConverters(links, meaningRoot,
        ↪ addressToRawNumberConverter, rawNumberToAddressConverter);
46             }
47         }
48
49         private static void TestCharAndUnicodeSymbolConverters(ILinks<ulong> links, ulong
        ↪ meaningRoot, IConverter<ulong> addressToNumberConverter, IConverter<ulong>
        ↪ numberToAddressConverter)
50         {
51             var unicodeSymbolMarker = links.CreateAndUpdate(meaningRoot, links.Constants.Itself);
52             var charToUnicodeSymbolConverter = new CharToUnicodeSymbolConverter<ulong>(links,
        ↪ addressToNumberConverter, unicodeSymbolMarker);
53             var originalCharacter = 'H';
54             var characterLink = charToUnicodeSymbolConverter.Convert(originalCharacter);

```

```

55     var unicodeSymbolCriterionMatcher = new TargetMatcher<ulong>(links,
    ↪ unicodeSymbolMarker);
56     var unicodeSymbolToCharConverter = new UnicodeSymbolToCharConverter<ulong>(links,
    ↪ numberToAddressConverter, unicodeSymbolCriterionMatcher);
57     var resultingCharacter = unicodeSymbolToCharConverter.Convert(characterLink);
58     Assert.Equal(originalCharacter, resultingCharacter);
59 }
60
61 [Fact]
62 public static void StringAndUnicodeSequenceConvertersTest()
63 {
64     using (var scope = new TempLinksTestScope())
65     {
66         var links = scope.Links;
67
68         var itself = links.Constants.Itself;
69
70         var meaningRoot = links.CreatePoint();
71         var unaryOne = links.CreateAndUpdate(meaningRoot, itself);
72         var unicodeSymbolMarker = links.CreateAndUpdate(meaningRoot, itself);
73         var unicodeSequenceMarker = links.CreateAndUpdate(meaningRoot, itself);
74         var frequencyMarker = links.CreateAndUpdate(meaningRoot, itself);
75         var frequencyPropertyMarker = links.CreateAndUpdate(meaningRoot, itself);
76
77         var powerOf2ToUnaryNumberConverter = new
    ↪ PowerOf2ToUnaryNumberConverter<ulong>(links, unaryOne);
78         var addressToUnaryNumberConverter = new
    ↪ AddressToUnaryNumberConverter<ulong>(links, powerOf2ToUnaryNumberConverter);
79         var charToUnicodeSymbolConverter = new
    ↪ CharToUnicodeSymbolConverter<ulong>(links, addressToUnaryNumberConverter,
    ↪ unicodeSymbolMarker);
80
81         var unaryNumberToAddressConverter = new
    ↪ UnaryNumberToAddressOrOperationConverter<ulong>(links,
    ↪ powerOf2ToUnaryNumberConverter);
82         var unaryNumberIncrementer = new UnaryNumberIncrementer<ulong>(links, unaryOne);
83         var frequencyIncrementer = new FrequencyIncrementer<ulong>(links,
    ↪ frequencyMarker, unaryOne, unaryNumberIncrementer);
84         var frequencyPropertyOperator = new PropertyOperator<ulong>(links,
    ↪ frequencyPropertyMarker, frequencyMarker);
85         var index = new FrequencyIncrementingSequenceIndex<ulong>(links,
    ↪ frequencyPropertyOperator, frequencyIncrementer);
86         var linkToItsFrequencyNumberConverter = new
    ↪ LinkToItsFrequencyNumberConverter<ulong>(links, frequencyPropertyOperator,
    ↪ unaryNumberToAddressConverter);
87         var sequenceToItsLocalElementLevelsConverter = new
    ↪ SequenceToItsLocalElementLevelsConverter<ulong>(links,
    ↪ linkToItsFrequencyNumberConverter);
88         var optimalVariantConverter = new OptimalVariantConverter<ulong>(links,
    ↪ sequenceToItsLocalElementLevelsConverter);
89
90         var stringToUnicodeSequenceConverter = new
    ↪ StringToUnicodeSequenceConverter<ulong>(links, charToUnicodeSymbolConverter,
    ↪ index, optimalVariantConverter, unicodeSequenceMarker);
91
92         var originalString = "Hello";
93
94         var unicodeSequenceLink =
    ↪ stringToUnicodeSequenceConverter.Convert(originalString);
95
96         var unicodeSymbolCriterionMatcher = new TargetMatcher<ulong>(links,
    ↪ unicodeSymbolMarker);
97         var unicodeSymbolToCharConverter = new
    ↪ UnicodeSymbolToCharConverter<ulong>(links, unaryNumberToAddressConverter,
    ↪ unicodeSymbolCriterionMatcher);
98
99         var unicodeSequenceCriterionMatcher = new TargetMatcher<ulong>(links,
    ↪ unicodeSequenceMarker);
100
101         var sequenceWalker = new LeveledSequenceWalker<ulong>(links,
    ↪ unicodeSymbolCriterionMatcher.IsMatched);
102
103         var unicodeSequenceToStringConverter = new
    ↪ UnicodeSequenceToStringConverter<ulong>(links,
    ↪ unicodeSequenceCriterionMatcher, sequenceWalker,
    ↪ unicodeSymbolToCharConverter);
104

```



```

105         var resultingString =
106             ↪ unicodeSequenceToStringConverter.Convert(unicodeSequenceLink);
107         Assert.Equal(originalString, resultingString);
108     }
109 }
110 }
111 }

```

1.184 ./csharp/Platform.Data.Doublets.Tests/UnitedMemoryUInt32LinksTests.cs

```

1  using System;
2  using Xunit;
3  using Platform.Reflection;
4  using Platform.Memory;
5  using Platform.Scopes;
6  using Platform.Data.Doublets.Memory.United.Specific;
7  using TLink = System.UInt32;
8
9  namespace Platform.Data.Doublets.Tests
10 {
11     public unsafe static class UnitedMemoryUInt32LinksTests
12     {
13         [Fact]
14         public static void CRUDTest()
15         {
16             Using(links => links.TestCRUDOperations());
17         }
18
19         [Fact]
20         public static void RawNumbersCRUDTest()
21         {
22             Using(links => links.TestRawNumbersCRUDOperations());
23         }
24
25         [Fact]
26         public static void MultipleRandomCreationsAndDeletionsTest()
27         {
28             Using(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().TestMultipleRandomCreationsAndDeletions(100));
29         }
30
31         private static void Using(Action<ILinks<TLink>> action)
32         {
33             using (var scope = new Scope<Types<HeapResizableDirectMemory,
34                 ↪ UInt32UnitedMemoryLinks>>())
35             {
36                 action(scope.Use<ILinks<TLink>>());
37             }
38         }
39     }

```

1.185 ./csharp/Platform.Data.Doublets.Tests/UnitedMemoryUInt64LinksTests.cs

```

1  using System;
2  using Xunit;
3  using Platform.Reflection;
4  using Platform.Memory;
5  using Platform.Scopes;
6  using Platform.Data.Doublets.Memory.United.Specific;
7  using TLink = System.UInt64;
8
9  namespace Platform.Data.Doublets.Tests
10 {
11     public unsafe static class UnitedMemoryUInt64LinksTests
12     {
13         [Fact]
14         public static void CRUDTest()
15         {
16             Using(links => links.TestCRUDOperations());
17         }
18
19         [Fact]
20         public static void RawNumbersCRUDTest()
21         {
22             Using(links => links.TestRawNumbersCRUDOperations());
23         }
24
25         [Fact]
26         public static void MultipleRandomCreationsAndDeletionsTest()

```

```

27     {
28         Using(links => links.DecorateWithAutomaticUniquenessAndUsagesResolution().TestMultip
            ↳ leRandomCreationsAndDeletions(100));
29     }
30
31     private static void Using(Action<ILinks<TLink>> action)
32     {
33         using (var scope = new Scope<Types<HeapResizableDirectMemory,
            ↳ UInt64UnitedMemoryLinks>>())
34         {
35             action(scope.Use<ILinks<TLink>>());
36         }
37     }
38 }
39 }

```

Index

`./csharp/Platform.Data.Doublets.Tests/GenericLinksTests.cs`, 230
`./csharp/Platform.Data.Doublets.Tests/ILinksExtensionsTests.cs`, 231
`./csharp/Platform.Data.Doublets.Tests/LinksConstantsTests.cs`, 231
`./csharp/Platform.Data.Doublets.Tests/OptimalVariantSequenceTests.cs`, 232
`./csharp/Platform.Data.Doublets.Tests/ReadSequenceTests.cs`, 235
`./csharp/Platform.Data.Doublets.Tests/ResizableDirectMemoryLinksTests.cs`, 236
`./csharp/Platform.Data.Doublets.Tests/ScopeTests.cs`, 237
`./csharp/Platform.Data.Doublets.Tests/SequencesTests.cs`, 237
`./csharp/Platform.Data.Doublets.Tests/SplitMemoryGenericLinksTests.cs`, 252
`./csharp/Platform.Data.Doublets.Tests/SplitMemoryUInt32LinksTests.cs`, 253
`./csharp/Platform.Data.Doublets.Tests/SplitMemoryUInt64LinksTests.cs`, 254
`./csharp/Platform.Data.Doublets.Tests/TempLinksTestScope.cs`, 254
`./csharp/Platform.Data.Doublets.Tests/TestExtensions.cs`, 255
`./csharp/Platform.Data.Doublets.Tests/UInt64LinksTests.cs`, 258
`./csharp/Platform.Data.Doublets.Tests/UnaryNumberConvertersTests.cs`, 270
`./csharp/Platform.Data.Doublets.Tests/UnicodeConvertersTests.cs`, 271
`./csharp/Platform.Data.Doublets.Tests/UnitedMemoryUInt32LinksTests.cs`, 273
`./csharp/Platform.Data.Doublets.Tests/UnitedMemoryUInt64LinksTests.cs`, 273
`./csharp/Platform.Data.Doublets/CriterionMatchers/TargetMatcher.cs`, 1
`./csharp/Platform.Data.Doublets/Decorators/LinksCascadeUniquenessAndUsagesResolver.cs`, 1
`./csharp/Platform.Data.Doublets/Decorators/LinksCascadeUsagesResolver.cs`, 1
`./csharp/Platform.Data.Doublets/Decorators/LinksDecoratorBase.cs`, 1
`./csharp/Platform.Data.Doublets/Decorators/LinksDisposableDecoratorBase.cs`, 2
`./csharp/Platform.Data.Doublets/Decorators/LinksInnerReferenceExistenceValidator.cs`, 3
`./csharp/Platform.Data.Doublets/Decorators/LinksItselfConstantToSelfReferenceResolver.cs`, 3
`./csharp/Platform.Data.Doublets/Decorators/LinksNonExistentDependenciesCreator.cs`, 4
`./csharp/Platform.Data.Doublets/Decorators/LinksNullConstantToSelfReferenceResolver.cs`, 4
`./csharp/Platform.Data.Doublets/Decorators/LinksUniquenessResolver.cs`, 5
`./csharp/Platform.Data.Doublets/Decorators/LinksUniquenessValidator.cs`, 5
`./csharp/Platform.Data.Doublets/Decorators/LinksUsagesValidator.cs`, 5
`./csharp/Platform.Data.Doublets/Decorators/NonNullContentsLinkDeletionResolver.cs`, 6
`./csharp/Platform.Data.Doublets/Decorators/UInt32Links.cs`, 6
`./csharp/Platform.Data.Doublets/Decorators/UInt64Links.cs`, 7
`./csharp/Platform.Data.Doublets/Decorators/UniLinks.cs`, 8
`./csharp/Platform.Data.Doublets/Doublet.cs`, 13
`./csharp/Platform.Data.Doublets/DoubletComparer.cs`, 13
`./csharp/Platform.Data.Doublets/ILinks.cs`, 14
`./csharp/Platform.Data.Doublets/ILinksExtensions.cs`, 14
`./csharp/Platform.Data.Doublets/ISynchronizedLinks.cs`, 26
`./csharp/Platform.Data.Doublets/Incrementers/FrequencyIncrementer.cs`, 26
`./csharp/Platform.Data.Doublets/Incrementers/UnaryNumberIncrementer.cs`, 27
`./csharp/Platform.Data.Doublets/Link.cs`, 27
`./csharp/Platform.Data.Doublets/LinkExtensions.cs`, 30
`./csharp/Platform.Data.Doublets/LinksOperatorBase.cs`, 31
`./csharp/Platform.Data.Doublets/Memory/ILinksListMethods.cs`, 31
`./csharp/Platform.Data.Doublets/Memory/ILinksTreeMethods.cs`, 31
`./csharp/Platform.Data.Doublets/Memory/IndexTreeType.cs`, 31
`./csharp/Platform.Data.Doublets/Memory/LinksHeader.cs`, 32
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksRecursionlessSizeBalancedTreeMethodsBase.cs`, 32
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksSizeBalancedTreeMethodsBase.cs`, 36
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksSourcesRecursionlessSizeBalancedTreeMethods.cs`, 39
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksSourcesSizeBalancedTreeMethods.cs`, 40
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksTargetsRecursionlessSizeBalancedTreeMethods.cs`, 41
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/ExternalLinksTargetsSizeBalancedTreeMethods.cs`, 42
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksRecursionlessSizeBalancedTreeMethodsBase.cs`, 43
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksSizeBalancedTreeMethodsBase.cs`, 45
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksSourcesRecursionlessSizeBalancedTreeMethods.cs`, 47
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksSourcesSizeBalancedTreeMethods.cs`, 48
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksTargetsRecursionlessSizeBalancedTreeMethods.cs`, 49
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/InternalLinksTargetsSizeBalancedTreeMethods.cs`, 50
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/SplitMemoryLinks.cs`, 51
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/SplitMemoryLinksBase.cs`, 52
`./csharp/Platform.Data.Doublets/Memory/Split/Generic/UnusedLinksListMethods.cs`, 63
`./csharp/Platform.Data.Doublets/Memory/Split/RawLinkDataPart.cs`, 64
`./csharp/Platform.Data.Doublets/Memory/Split/RawLinkIndexPart.cs`, 64

[illegible]

./csharp/Platform.Data.Doublets/Numbers/Raw/NumberToLongRawNumberSequenceConverter.cs, 142
./csharp/Platform.Data.Doublets/Numbers/Unary/AddressToUnaryNumberConverter.cs, 142
./csharp/Platform.Data.Doublets/Numbers/Unary/LinkToFrequencyNumberConverter.cs, 143
./csharp/Platform.Data.Doublets/Numbers/Unary/PowerOf2ToUnaryNumberConverter.cs, 144
./csharp/Platform.Data.Doublets/Numbers/Unary/UnaryNumberToAddressAddOperationConverter.cs, 144
./csharp/Platform.Data.Doublets/Numbers/Unary/UnaryNumberToAddressOrOperationConverter.cs, 145
./csharp/Platform.Data.Doublets/PropertyOperators/PropertiesOperator.cs, 146
./csharp/Platform.Data.Doublets/PropertyOperators/PropertyOperator.cs, 147
./csharp/Platform.Data.Doublets/Sequences/Converters/BalancedVariantConverter.cs, 148
./csharp/Platform.Data.Doublets/Sequences/Converters/CompressingConverter.cs, 149
./csharp/Platform.Data.Doublets/Sequences/Converters/LinksListToSequenceConverterBase.cs, 152
./csharp/Platform.Data.Doublets/Sequences/Converters/OptimalVariantConverter.cs, 152
./csharp/Platform.Data.Doublets/Sequences/Converters/SequenceToFrequencyLocalElementLevelsConverter.cs, 154
./csharp/Platform.Data.Doublets/Sequences/CriterionMatchers/DefaultSequenceElementCriterionMatcher.cs, 154
./csharp/Platform.Data.Doublets/Sequences/CriterionMatchers/MarkedSequenceCriterionMatcher.cs, 155
./csharp/Platform.Data.Doublets/Sequences/DefaultSequenceAppender.cs, 155
./csharp/Platform.Data.Doublets/Sequences/DuplicateSegmentsCounter.cs, 156
./csharp/Platform.Data.Doublets/Sequences/DuplicateSegmentsProvider.cs, 156
./csharp/Platform.Data.Doublets/Sequences/Frequencies/Cache/LinkFrequenciesCache.cs, 159
./csharp/Platform.Data.Doublets/Sequences/Frequencies/Cache/LinkFrequency.cs, 160
./csharp/Platform.Data.Doublets/Sequences/Frequencies/Cache/LinkToFrequencyValueConverter.cs, 161
./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/MarkedSequenceSymbolFrequencyOneOffCounter.cs, 161
./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/SequenceSymbolFrequencyOneOffCounter.cs, 162
./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalMarkedSequenceSymbolFrequencyCounter.cs, 162
./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalMarkedSequenceSymbolFrequencyOneOffCounter.cs, 163
./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyCounter.cs, 163
./csharp/Platform.Data.Doublets/Sequences/Frequencies/Counters/TotalSequenceSymbolFrequencyOneOffCounter.cs, 163
./csharp/Platform.Data.Doublets/Sequences/HeightProviders/CachedSequenceHeightProvider.cs, 164
./csharp/Platform.Data.Doublets/Sequences/HeightProviders/DefaultSequenceRightHeightProvider.cs, 165
./csharp/Platform.Data.Doublets/Sequences/HeightProviders/ISequenceHeightProvider.cs, 165
./csharp/Platform.Data.Doublets/Sequences/Indexes/CachedFrequencyIncrementingSequenceIndex.cs, 166
./csharp/Platform.Data.Doublets/Sequences/Indexes/FrequencyIncrementingSequenceIndex.cs, 166
./csharp/Platform.Data.Doublets/Sequences/Indexes/ISequenceIndex.cs, 167
./csharp/Platform.Data.Doublets/Sequences/Indexes/SequenceIndex.cs, 168
./csharp/Platform.Data.Doublets/Sequences/Indexes/SynchronizedSequenceIndex.cs, 168
./csharp/Platform.Data.Doublets/Sequences/Indexes/Unindex.cs, 169
./csharp/Platform.Data.Doublets/Sequences/Sequences.Experiments.cs, 169
./csharp/Platform.Data.Doublets/Sequences/Sequences.cs, 196
./csharp/Platform.Data.Doublets/Sequences/SequencesExtensions.cs, 207
./csharp/Platform.Data.Doublets/Sequences/SequencesOptions.cs, 208
./csharp/Platform.Data.Doublets/Sequences/Walkers/ISequenceWalker.cs, 210
./csharp/Platform.Data.Doublets/Sequences/Walkers/LeftSequenceWalker.cs, 210
./csharp/Platform.Data.Doublets/Sequences/Walkers/LeveledSequenceWalker.cs, 211
./csharp/Platform.Data.Doublets/Sequences/Walkers/RightSequenceWalker.cs, 213
./csharp/Platform.Data.Doublets/Sequences/Walkers/SequenceWalkerBase.cs, 213
./csharp/Platform.Data.Doublets/Stacks/Stack.cs, 214
./csharp/Platform.Data.Doublets/Stacks/StackExtensions.cs, 215
./csharp/Platform.Data.Doublets/SynchronizedLinks.cs, 215
./csharp/Platform.Data.Doublets/Time/DateTimeToLongRawNumberSequenceConverter.cs, 216
./csharp/Platform.Data.Doublets/Time/LongRawNumberSequenceToDateTimeConverter.cs, 217
./csharp/Platform.Data.Doublets/UInt64LinksExtensions.cs, 217
./csharp/Platform.Data.Doublets/UInt64LinksTransactionsLayer.cs, 219
./csharp/Platform.Data.Doublets/Unicode/CharToUnicodeSymbolConverter.cs, 225
./csharp/Platform.Data.Doublets/Unicode/StringToUnicodeSequenceConverter.cs, 225
./csharp/Platform.Data.Doublets/Unicode/StringToUnicodeSymbolsListConverter.cs, 226
./csharp/Platform.Data.Doublets/Unicode/UnicodeMap.cs, 226
./csharp/Platform.Data.Doublets/Unicode/UnicodeSequenceToStringConverter.cs, 229
./csharp/Platform.Data.Doublets/Unicode/UnicodeSymbolToCharConverter.cs, 229
./csharp/Platform.Data.Doublets/Unicode/UnicodeSymbolsListToUnicodeSequenceConverter.cs, 230