

LinksPlatform's Platform.Data Class Library

1.1 ./csharp/Platform.Data/Exceptions/ArgumentLinkDoesNotExistsException.cs

```
1 using System;
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.Exceptions
7 {
8     public class ArgumentLinkDoesNotExistsException<TLinkAddress> : ArgumentException
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public ArgumentLinkDoesNotExistsException(TLinkAddress link, string argumentName) :
12             → base(FormatMessage(link, argumentName), argumentName) { }
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         public ArgumentLinkDoesNotExistsException(TLinkAddress link) : base(FormatMessage(link))
16             → { }
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         public ArgumentLinkDoesNotExistsException(string message, Exception innerException) :
20             → base(message, innerException) { }
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         public ArgumentLinkDoesNotExistsException(string message) : base(message) { }
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         public ArgumentLinkDoesNotExistsException() { }
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         private static string FormatMessage(TLinkAddress link, string argumentName) => $"Связь
30             → [{link}] переданная в аргумент [{argumentName}] не существует.";
31
32         [MethodImpl(MethodImplOptions.AggressiveInlining)]
33         private static string FormatMessage(TLinkAddress link) => $"Связь [{link}] переданная в
34             → качестве аргумента не существует.";
35     }
36 }
```

1.2 ./csharp/Platform.Data/Exceptions/ArgumentLinkHasDependenciesException.cs

```
1 using System;
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.Exceptions
7 {
8     public class ArgumentLinkHasDependenciesException<TLinkAddress> : ArgumentException
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public ArgumentLinkHasDependenciesException(TLinkAddress link, string paramName) :
12             → base(FormatMessage(link, paramName), paramName) { }
13
14         [MethodImpl(MethodImplOptions.AggressiveInlining)]
15         public ArgumentLinkHasDependenciesException(TLinkAddress link) :
16             → base(FormatMessage(link)) { }
17
18         [MethodImpl(MethodImplOptions.AggressiveInlining)]
19         public ArgumentLinkHasDependenciesException(string message, Exception innerException) :
20             → base(message, innerException) { }
21
22         [MethodImpl(MethodImplOptions.AggressiveInlining)]
23         public ArgumentLinkHasDependenciesException(string message) : base(message) { }
24
25         [MethodImpl(MethodImplOptions.AggressiveInlining)]
26         public ArgumentLinkHasDependenciesException() { }
27
28         [MethodImpl(MethodImplOptions.AggressiveInlining)]
29         private static string FormatMessage(TLinkAddress link, string paramName) => $"У связи
30             → [{link}] переданной в аргумент [{paramName}] присутствуют зависимости, которые
31             → препятствуют изменению её внутренней структуры.";
32
33         [MethodImpl(MethodImplOptions.AggressiveInlining)]
34         private static string FormatMessage(TLinkAddress link) => $"У связи [{link}] переданной
35             → в качестве аргумента присутствуют зависимости, которые препятствуют изменению её
36             → внутренней структуры.";
37     }
38 }
```

1.3 ./csharp/Platform.Data/Exceptions/LinkWithSameValueAlreadyExistsException.cs

```
1 using System;
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.Exceptions
7 {
8     public class LinkWithSameValueAlreadyExistsException : Exception
9     {
10         public static readonly string DefaultMessage = "Связь с таким же значением уже
11             ↳ существует.";
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public LinkWithSameValueAlreadyExistsException(string message, Exception innerException)
15             ↳ : base(message, innerException) { }
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         public LinkWithSameValueAlreadyExistsException(string message) : base(message) { }
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         public LinkWithSameValueAlreadyExistsException() : base(DefaultMessage) { }
```

1.4 ./csharp/Platform.Data/Exceptions/LinksLimitReachedException.cs

```
1 using System;
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.Exceptions
7 {
8     public class LinksLimitReachedException<TLinkAddress> : LinksLimitReachedExceptionBase
9     {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public LinksLimitReachedException(TLinkAddress limit) : this(FormatMessage(limit)) { }
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public LinksLimitReachedException(string message, Exception innerException) :
15             ↳ base(message, innerException) { }
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         public LinksLimitReachedException(string message) : base(message) { }
19
20         [MethodImpl(MethodImplOptions.AggressiveInlining)]
21         public LinksLimitReachedException() : base(DefaultMessage) { }
22
23         [MethodImpl(MethodImplOptions.AggressiveInlining)]
24         private static string FormatMessage(TLinkAddress limit) => $"Достигнут лимит количества
25             ↳ связей в хранилище ({limit}).";
26     }
```

1.5 ./csharp/Platform.Data/Exceptions/LinksLimitReachedExceptionBase.cs

```
1 using System;
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.Exceptions
7 {
8     public abstract class LinksLimitReachedExceptionBase : Exception
9     {
10         public static readonly string DefaultMessage = "Достигнут лимит количества связей в
11             ↳ хранилище.";
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         protected LinksLimitReachedExceptionBase(string message, Exception innerException) :
15             ↳ base(message, innerException) { }
16
17         [MethodImpl(MethodImplOptions.AggressiveInlining)]
18         protected LinksLimitReachedExceptionBase(string message) : base(message) { }
19     }
```

1.6 ./csharp/Platform.Data/Hybrid.cs

```
1 using System;
2 using System.Collections.Generic;
```

```

3 using System.Runtime.CompilerServices;
4 using Platform.Exceptions;
5 using Platform.Reflection;
6 using Platform.Converters;
7 using Platform.Numbers;
8
9 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11 namespace Platform.Data
12 {
13     public struct Hybrid<TLinkAddress> : IEquatable<Hybrid<TLinkAddress>>
14     {
15         private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
16             ↪ EqualityComparer<TLinkAddress>.Default;
17         private static readonly UncheckedSignExtendingConverter<TLinkAddress, long>
18             ↪ _addressToInt64Converter = UncheckedSignExtendingConverter<TLinkAddress,
19             ↪ long>.Default;
20         private static readonly UncheckedConverter<long, TLinkAddress> _int64ToAddressConverter
21             ↪ = UncheckedConverter<long, TLinkAddress>.Default;
22         private static readonly UncheckedConverter<TLinkAddress, ulong>
23             ↪ _addressToUInt64Converter = UncheckedConverter<TLinkAddress, ulong>.Default;
24         private static readonly UncheckedConverter<ulong, TLinkAddress>
25             ↪ _uInt64ToAddressConverter = UncheckedConverter<ulong, TLinkAddress>.Default;
26         private static readonly UncheckedConverter<object, long> _objectToInt64Converter =
27             ↪ UncheckedConverter<object, long>.Default;
28
29         public static readonly ulong HalfOfNumberValuesRange =
30             ↪ _addressToUInt64Converter.Convert(NumericType<TLinkAddress>.MaxValue) / 2;
31         public static readonly TLinkAddress ExternalZero =
32             ↪ _uInt64ToAddressConverter.Convert(HalfOfNumberValuesRange + 1UL);
33
34         public readonly TLinkAddress Value;
35
36         public bool IsNothing
37         {
38             [MethodImpl(MethodImplOptions.AggressiveInlining)]
39             get => _equalityComparer.Equals(Value, ExternalZero) || SignedValue == 0;
40         }
41
42         public bool IsInternal
43         {
44             [MethodImpl(MethodImplOptions.AggressiveInlining)]
45             get => SignedValue > 0;
46         }
47
48         public bool IsExternal
49         {
50             [MethodImpl(MethodImplOptions.AggressiveInlining)]
51             get => _equalityComparer.Equals(Value, ExternalZero) || SignedValue < 0;
52         }
53
54         public long SignedValue
55         {
56             [MethodImpl(MethodImplOptions.AggressiveInlining)]
57             get => _addressToInt64Converter.Convert(Value);
58         }
59
60         public long AbsoluteValue
61         {
62             [MethodImpl(MethodImplOptions.AggressiveInlining)]
63             get => _equalityComparer.Equals(Value, ExternalZero) ? 0 :
64                 ↪ Platform.Numbers.Math.Abs(SignedValue);
65         }
66
67         [MethodImpl(MethodImplOptions.AggressiveInlining)]
68         public Hybrid(TLinkAddress value)
69         {
70             Ensure.OnDebug.IsUnsignedInteger<TLinkAddress>();
71             Value = value;
72         }
73
74         [MethodImpl(MethodImplOptions.AggressiveInlining)]
75         public Hybrid(TLinkAddress value, bool isExternal)
76         {
77             if (_equalityComparer.Equals(value, default) && isExternal)
78             {
79                 Value = ExternalZero;
80             }
81             else
82             {
83

```

```

73         if (isExternal)
74         {
75             Value = Math<TLinkAddress>.Negate(value);
76         }
77         else
78         {
79             Value = value;
80         }
81     }
82 }
83
84 [MethodImpl(MethodImplOptions.AggressiveInlining)]
85 public Hybrid(object value) => Value =
86     ↪ _int64ToAddressConverter.Convert(_objectToInt64Converter.Convert(value));
87
88 [MethodImpl(MethodImplOptions.AggressiveInlining)]
89 public Hybrid(object value, bool isExternal)
90 {
91     var signedValue = value == null ? 0 : _objectToInt64Converter.Convert(value);
92     if (signedValue == 0 && isExternal)
93     {
94         Value = ExternalZero;
95     }
96     else
97     {
98         var absoluteValue = System.Math.Abs(signedValue);
99         Value = isExternal ? _int64ToAddressConverter.Convert(-absoluteValue) :
100             ↪ _int64ToAddressConverter.Convert(absoluteValue);
101     }
102 }
103
104 [MethodImpl(MethodImplOptions.AggressiveInlining)]
105 public static implicit operator Hybrid<TLinkAddress>(TLinkAddress integer) => new
106     ↪ Hybrid<TLinkAddress>(integer);
107
108 [MethodImpl(MethodImplOptions.AggressiveInlining)]
109 public static explicit operator Hybrid<TLinkAddress>(ulong integer) => new
110     ↪ Hybrid<TLinkAddress>(integer);
111
112 [MethodImpl(MethodImplOptions.AggressiveInlining)]
113 public static explicit operator Hybrid<TLinkAddress>(long integer) => new
114     ↪ Hybrid<TLinkAddress>(integer);
115
116 [MethodImpl(MethodImplOptions.AggressiveInlining)]
117 public static explicit operator Hybrid<TLinkAddress>(uint integer) => new
118     ↪ Hybrid<TLinkAddress>(integer);
119
120 [MethodImpl(MethodImplOptions.AggressiveInlining)]
121 public static explicit operator Hybrid<TLinkAddress>(int integer) => new
122     ↪ Hybrid<TLinkAddress>(integer);
123
124 [MethodImpl(MethodImplOptions.AggressiveInlining)]
125 public static explicit operator Hybrid<TLinkAddress>(ushort integer) => new
126     ↪ Hybrid<TLinkAddress>(integer);
127
128 [MethodImpl(MethodImplOptions.AggressiveInlining)]
129 public static explicit operator Hybrid<TLinkAddress>(short integer) => new
130     ↪ Hybrid<TLinkAddress>(integer);
131
132 [MethodImpl(MethodImplOptions.AggressiveInlining)]
133 public static explicit operator Hybrid<TLinkAddress>(byte integer) => new
134     ↪ Hybrid<TLinkAddress>(integer);
135
136 [MethodImpl(MethodImplOptions.AggressiveInlining)]
137 public static explicit operator Hybrid<TLinkAddress>(sbyte integer) => new
138     ↪ Hybrid<TLinkAddress>(integer);
139
140 [MethodImpl(MethodImplOptions.AggressiveInlining)]
141 public static implicit operator TLinkAddress(Hybrid<TLinkAddress> hybrid) =>
142     ↪ hybrid.Value;
143
144 [MethodImpl(MethodImplOptions.AggressiveInlining)]
145 public static explicit operator ulong(Hybrid<TLinkAddress> hybrid) =>
146     ↪ CheckedConverter<TLinkAddress, ulong>.Default.Convert(hybrid.Value);
147
148 [MethodImpl(MethodImplOptions.AggressiveInlining)]
149 public static explicit operator long(Hybrid<TLinkAddress> hybrid) =>
150     ↪ hybrid.AbsoluteValue;

```

```

137     [MethodImpl(MethodImplOptions.AggressiveInlining)]
138     public static explicit operator uint(Hybrid<TLinkAddress> hybrid) =>
139         ↪ CheckedConverter<TLinkAddress, uint>.Default.Convert(hybrid.Value);
140
141     [MethodImpl(MethodImplOptions.AggressiveInlining)]
142     public static explicit operator int(Hybrid<TLinkAddress> hybrid) =>
143         ↪ (int)hybrid.AbsoluteValue;
144
145     [MethodImpl(MethodImplOptions.AggressiveInlining)]
146     public static explicit operator ushort(Hybrid<TLinkAddress> hybrid) =>
147         ↪ CheckedConverter<TLinkAddress, ushort>.Default.Convert(hybrid.Value);
148
149     [MethodImpl(MethodImplOptions.AggressiveInlining)]
150     public static explicit operator short(Hybrid<TLinkAddress> hybrid) =>
151         ↪ (short)hybrid.AbsoluteValue;
152
153     [MethodImpl(MethodImplOptions.AggressiveInlining)]
154     public static explicit operator byte(Hybrid<TLinkAddress> hybrid) =>
155         ↪ CheckedConverter<TLinkAddress, byte>.Default.Convert(hybrid.Value);
156
157     [MethodImpl(MethodImplOptions.AggressiveInlining)]
158     public static explicit operator sbyte(Hybrid<TLinkAddress> hybrid) =>
159         ↪ (sbyte)hybrid.AbsoluteValue;
160
161     [MethodImpl(MethodImplOptions.AggressiveInlining)]
162     public override string ToString() => IsExternal ? $"{<AbsoluteValue>}" :
163         ↪ Value.ToString();
164
165     [MethodImpl(MethodImplOptions.AggressiveInlining)]
166     public bool Equals(Hybrid<TLinkAddress> other) => _equalityComparer.Equals(Value,
167         ↪ other.Value);
168
169     [MethodImpl(MethodImplOptions.AggressiveInlining)]
170     public override bool Equals(object obj) => obj is Hybrid<TLinkAddress> hybrid ?
171         ↪ Equals(hybrid) : false;
172
173     [MethodImpl(MethodImplOptions.AggressiveInlining)]
174     public override int GetHashCode() => Value.GetHashCode();
175
176     [MethodImpl(MethodImplOptions.AggressiveInlining)]
177     public static bool operator ==(Hybrid<TLinkAddress> left, Hybrid<TLinkAddress> right) =>
178         ↪ left.Equals(right);
179
180     [MethodImpl(MethodImplOptions.AggressiveInlining)]
181     public static bool operator !=(Hybrid<TLinkAddress> left, Hybrid<TLinkAddress> right) =>
182         ↪ !(left == right);
183 }
184 }

```

1.7 ./csharp/Platform.Data/ILinks.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
8 {
9     /// <summary>
10     /// <para>Represents an interface for manipulating data in the Links (links storage)
11     ↪ format.</para>
12     /// <para>Представляет интерфейс для манипуляции с данными в формате Links (хранилища
13     ↪ связей).</para>
14     /// </summary>
15     /// <remarks>
16     /// <para>This interface is independent of the size of the content of the link, meaning it
17     ↪ is suitable for both doublets, triplets, and link sequences of any size.</para>
18     /// <para>Этот интерфейс не зависит от размера содержимого связи, а значит подходит как для
19     ↪ дуплетов, триплетов и последовательностей связей любого размера.</para>
20     /// </remarks>
21     public interface ILinks<TLinkAddress, TConstants>
22     where TConstants : LinksConstants<TLinkAddress>
23     {
24         #region Constants
25
26         /// <summary>

```

```

23    /// <para>Returns the set of constants that is necessary for effective communication
    → with the methods of this interface.</para>
24    /// <para>Возвращает набор констант, который необходим для эффективной коммуникации с
    → методами этого интерфейса.</para>
25    /// </summary>
26    /// <remarks>
27    /// <para>These constants are not changed since the creation of the links storage access
    → point.</para>
28    /// <para>Эти константы не меняются с момента создания точки доступа к хранилищу
    → связей.</para>
29    /// </remarks>
30    TConstants Constants
31    {
32        [MethodImpl(MethodImplOptions.AggressiveInlining)]
33        get;
34    }
35
36    #endregion
37
38    #region Read
39
40    /// <summary>
41    /// <para>Counts and returns the total number of links in the storage that meet the
    → specified restrictions.</para>
42    /// <para>Подсчитывает и возвращает общее число связей находящихся в хранилище,
    → соответствующих указанным ограничениям.</para>
43    /// </summary>
44    /// <param name="restriction"><para>Restrictions on the contents of
    → links.</para><para>Ограничения на содержимое связей.</para></param>
45    /// <returns><para>The total number of links in the storage that meet the specified
    → restrictions.</para><para>Общее число связей находящихся в хранилище,
    → соответствующим указанным ограничениям.</para></returns>
46    [MethodImpl(MethodImplOptions.AggressiveInlining)]
47    TLinkAddress Count(IList<TLinkAddress> restriction);
48
49    /// <summary>
50    /// <para>Passes through all the links matching the pattern, invoking a handler for each
    → matching link.</para>
51    /// <para>Выполняет проход по всем связям, соответствующим шаблону, вызывая обработчик
    → (handler) для каждой подходящей связи.</para>
52    /// </summary>
53    /// <param name="handler"><para>A handler for each matching link.</para><para>Обработчик
    → для каждой подходящей связи.</para></param>
54    /// <param name="restrictions">
55    /// <para>Restrictions on the contents of links. Each constraint can have values:
    → Constants.Null - the 0th link denoting a reference to the void, Any - the absence of
    → a constraint, 1.. $\infty$  a specific link index.</para>
56    /// <para>Ограничения на содержимое связей. Каждое ограничение может иметь значения:
    → Constants.Null - 0-я связь, обозначающая ссылку на пустоту, Ану - отсутствие
    → ограничения, 1.. $\infty$  конкретный индекс связи.</para>
57    /// </param>
58    /// <returns><para>Constants.Continue, if the pass through the links was not
    → interrupted, and Constants.Break otherwise.</para><para>Constants.Continue, в случае
    → если проход по связям не был прерван и Constants.Break в обратном
    → случае.</para></returns>
59    [MethodImpl(MethodImplOptions.AggressiveInlining)]
60    TLinkAddress Each(Func<IList<TLinkAddress>, TLinkAddress> handler, IList<TLinkAddress>
    → restrictions);
61
62    #endregion
63
64    #region Write
65
66    /// <summary>
67    /// <para>Creates a link.</para>
68    /// <para>Создаёт связь.</para>
69    /// <param name="restrictions">
70    /// <para>Restrictions on the content of a link. This argument is optional, if the null
    → passed as value that means no restrictions on the content of a link are set.</para>
71    /// <para>Ограничения на содержимое связи. Этот аргумент опционален, если null передан в
    → качестве значения это означает, что никаких ограничений на содержимое связи не
    → установлено.</para>
72    /// </param>
73    /// </summary>
74    /// <returns><para>Index of the created link.</para><para>Индекс созданной
    → связи.</para></returns>
75    [MethodImpl(MethodImplOptions.AggressiveInlining)]

```

```

76 TLinkAddress Create(IList<TLinkAddress> restrictions); // TODO: Возвращать связь
    ↳ возвращать нужно целиком.
77
78 /// <summary>
79 /// Обновляет связь с указанными restrictions[Constants.IndexPart] в адресом связи
80 /// на связь с указанным новым содержимым.
81 /// </summary>
82 /// <param name="restrictions">
83 /// Ограничения на содержимое связей.
84 /// Предполагается, что будет указан индекс связи (в restrictions[Constants.IndexPart])
    ↳ и далее за ним будет следовать содержимое связи.
85 /// Каждое ограничение может иметь значения: Constants.Null - 0-я связь, обозначающая
    ↳ ссылку на пустоту,
86 /// Constants.Itself - требование установить ссылку на себя, 1.. $\infty$  конкретный индекс
    ↳ другой связи.
87 /// </param>
88 /// <param name="substitution"></param>
89 /// <returns>Индекс обновлённой связи.</returns>
90 [MethodImpl(MethodImplOptions.AggressiveInlining)]
91 TLinkAddress Update(IList<TLinkAddress> restrictions, IList<TLinkAddress> substitution);
    ↳ // TODO: Возможно и возвращать связь нужно целиком.
92
93 /// <summary>
94 /// <para>Deletes links that match the specified restrictions.</para>
95 /// <para>Удаляет связи соответствующие указанным ограничениям.</para>
96 /// <param name="restrictions">
97 /// <para>Restrictions on the content of a link. This argument is optional, if the null
    ↳ passed as value that means no restrictions on the content of a link are set.</para>
98 /// <para>Ограничения на содержимое связи. Этот аргумент опционален, если null передан в
    ↳ качестве значения это означает, что никаких ограничений на содержимое связи не
    ↳ установлено.</para>
99 /// </param>
100 /// </summary>
101 [MethodImpl(MethodImplOptions.AggressiveInlining)]
102 void Delete(IList<TLinkAddress> restrictions); // TODO: Возможно всегда нужно принимать
    ↳ restrictions, а так же возвращать удалённую связь, если удаление было реально
    ↳ выполнено, и Null, если нет.
103
104 #endregion
105 }
106 }

```

1.8 ./csharp/Platform.Data/ILinksExtensions.cs

```

1 using System;
2 using System.Collections.Generic;
3 using System.Runtime.CompilerServices;
4 using Platform.Setters;
5 using Platform.Data.Exceptions;
6
7 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
8
9 namespace Platform.Data
10 {
11     public static class ILinksExtensions
12     {
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public static TLinkAddress Count<TLinkAddress, TConstants>(this ILinks<TLinkAddress,
    ↳ TConstants> links, params TLinkAddress[] restrictions)
15             where TConstants : LinksConstants<TLinkAddress>
16             => links.Count(restrictions);
17
18         /// <summary>
19         /// Возвращает значение, определяющее существует ли связь с указанным индексом в
    ↳ хранилище связей.
20         /// </summary>
21         /// <param name="links">Хранилище связей.</param>
22         /// <param name="link">Индекс проверяемой на существование связи.</param>
23         /// <returns>Значение, определяющее существует ли связь.</returns>
24         [MethodImpl(MethodImplOptions.AggressiveInlining)]
25         public static bool Exists<TLinkAddress, TConstants>(this ILinks<TLinkAddress,
    ↳ TConstants> links, TLinkAddress link)
26             where TConstants : LinksConstants<TLinkAddress>
27         {
28             var constants = links.Constants;
29             return constants.IsExternalReference(link) || (constants.IsInternalReference(link)
    ↳ && Comparer<TLinkAddress>.Default.Compare(links.Count(new
    ↳ LinkAddress<TLinkAddress>(link)), default) > 0);
30         }
31     }

```

```

32  /// <param name="links">Хранилище связей.</param>
33  /// <param name="link">Индекс проверяемой на существование связи.</param>
34  /// <remarks>
35  /// TODO: May be move to EnsureExtensions or make it both there and here
36  /// </remarks>
37  [MethodImpl(MethodImplOptions.AggressiveInlining)]
38  public static void EnsureLinkExists<TLinkAddress, TConstants>(this ILinks<TLinkAddress,
    ↳ TConstants> links, TLinkAddress link)
39      where TConstants : LinksConstants<TLinkAddress>
40  {
41      if (!links.Exists(link))
42      {
43          throw new ArgumentLinkDoesNotExistsException<TLinkAddress>(link);
44      }
45  }
46
47  /// <param name="links">Хранилище связей.</param>
48  /// <param name="link">Индекс проверяемой на существование связи.</param>
49  /// <param name="argumentName">Имя аргумента, в который передаётся индекс связи.</param>
50  [MethodImpl(MethodImplOptions.AggressiveInlining)]
51  public static void EnsureLinkExists<TLinkAddress, TConstants>(this ILinks<TLinkAddress,
    ↳ TConstants> links, TLinkAddress link, string argumentName)
52      where TConstants : LinksConstants<TLinkAddress>
53  {
54      if (!links.Exists(link))
55      {
56          throw new ArgumentLinkDoesNotExistsException<TLinkAddress>(link, argumentName);
57      }
58  }
59
60  /// <summary>
61  /// Выполняет проход по всем связям, соответствующим шаблону, вызывая обработчик
    ↳ (handler) для каждой подходящей связи.
62  /// </summary>
63  /// <param name="links">Хранилище связей.</param>
64  /// <param name="handler">Обработчик каждой подходящей связи.</param>
65  /// <param name="restrictions">Ограничения на содержимое связей. Каждое ограничение
    ↳ может иметь значения: Constants.Null - 0-я связь, обозначающая ссылку на пустоту,
    ↳ Any - отсутствие ограничения, 1..∞ конкретный индекс связи.</param>
66  /// <returns>True, в случае если проход по связям не был прерван и False в обратном
    ↳ случае.</returns>
67  [MethodImpl(MethodImplOptions.AggressiveInlining)]
68  public static TLinkAddress Each<TLinkAddress, TConstants>(this ILinks<TLinkAddress,
    ↳ TConstants> links, Func<IList<TLinkAddress>, TLinkAddress> handler, params
    ↳ TLinkAddress[] restrictions)
69      where TConstants : LinksConstants<TLinkAddress>
70      => links.Each(handler, restrictions);
71
72  /// <summary>
73  /// Возвращает части-значения для связи с указанным индексом.
74  /// </summary>
75  /// <param name="links">Хранилище связей.</param>
76  /// <param name="link">Индекс связи.</param>
77  /// <returns>Уникальную связь.</returns>
78  [MethodImpl(MethodImplOptions.AggressiveInlining)]
79  public static IList<TLinkAddress> GetLink<TLinkAddress, TConstants>(this
    ↳ ILinks<TLinkAddress, TConstants> links, TLinkAddress link)
80      where TConstants : LinksConstants<TLinkAddress>
81  {
82      var constants = links.Constants;
83      if (constants.IsExternalReference(link))
84      {
85          return new Point<TLinkAddress>(link, constants.TargetPart + 1);
86      }
87      var linkPartsSetter = new Setter<IList<TLinkAddress>,
    ↳ TLinkAddress>(constants.Continue, constants.Break);
88      links.Each(linkPartsSetter.SetAndReturnTrue, link);
89      return linkPartsSetter.Result;
90  }
91
92  #region Points
93
94  /// <summary>Возвращает значение, определяющее является ли связь с указанным индексом
    ↳ точкой полностью (связью замкнутой на себе дважды).</summary>
95  /// <param name="links">Хранилище связей.</param>
96  /// <param name="link">Индекс проверяемой связи.</param>
97  /// <returns>Значение, определяющее является ли связь точкой полностью.</returns>
98  /// <remarks>

```



```

99  /// Связь точка - это связь, у которой начало (Source) и конец (Target) есть сама эта
100  → связь.
101  /// Но что, если точка уже есть, а нужно создать пару с таким же значением? Должны ли
102  → точка и пара существовать одновременно?
103  /// Или в качестве решения для точек нужно использовать 0 в качестве начала и конца, а
104  → сортировать по индексу в массиве связей?
105  /// Какое тогда будет значение Source и Target у точки? 0 или её индекс?
106  /// Или точка должна быть одновременно точкой и парой, а также последовательностями из
107  → самой себя любого размера?
108  /// Как только есть ссылка на себя, появляется этот парадокс, причём достаточно даже
109  → одной ссылки на себя (частичной точки).
110  /// А что если не выбирать что является точкой, пара нулей (цикл через пустоту) или
111  /// самостоятельный цикл через себя? Что если предоставить все варианты использования
112  → связей?
113  /// Что если разрешить и нули, а так же частичные варианты?
114  ///
115  /// Что если точка, это только в том случае когда link.Source == link && link.Target == link, т.е. дважды ссылка на себя.
116  /// А пара это тогда, когда link.Source == link.Target && link.Source != link, т.е. ссылка не на себя а во вне.
117  ///
118  /// Тогда если у нас уже создана пара, но нам нужна точка, мы можем используя
119  → промежуточную связь,
120  /// например "DoubletOf" обозначить что является точно парой, а что точно точкой.
121  /// И наоборот этот же метод поможет, если уже существует точка, но нам нужна пара.
122  /// </remarks>
123  [MethodImpl(MethodImplOptions.AggressiveInlining)]
124  public static bool IsFullPoint<TLinkAddress, TConstants>(this ILinks<TLinkAddress,
125  → TConstants> links, TLinkAddress link)
126  where TConstants : LinksConstants<TLinkAddress>
127  {
128      if (links.Constants.IsExternalReference(link))
129      {
130          return true;
131      }
132      links.EnsureLinkExists(link);
133      return Point<TLinkAddress>.IsFullPoint(links.GetLink(link));
134  }
135
136  /// <summary>Возвращает значение, определяющее является ли связь с указанным индексом
137  → точкой частично (связью замкнутой на себе как минимум один раз).</summary>
138  /// <param name="links">Хранилище связей.</param>
139  /// <param name="link">Индекс проверяемой связи.</param>
140  /// <returns>Значение, определяющее является ли связь точкой частично.</returns>
141  /// <remarks>
142  /// Достаточно любой одной ссылки на себя.
143  /// Также в будущем можно будет проверять и всех родителей, чтобы проверить есть ли
144  → ссылки на себя (на эту связь).
145  /// </remarks>
146  [MethodImpl(MethodImplOptions.AggressiveInlining)]
147  public static bool IsPartialPoint<TLinkAddress, TConstants>(this ILinks<TLinkAddress,
148  → TConstants> links, TLinkAddress link)
149  where TConstants : LinksConstants<TLinkAddress>
150  {
151      if (links.Constants.IsExternalReference(link))
152      {
153          return true;
154      }
155      links.EnsureLinkExists(link);
156      return Point<TLinkAddress>.IsPartialPoint(links.GetLink(link));
157  }
158
159  #endregion
160  }

```

1.9 ./csharp/Platform.Data/ISynchronizedLinks.cs

```

1  using Platform.Threading.Synchronization;
2
3  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5  namespace Platform.Data
6  {
7      public interface ISynchronizedLinks<TLinkAddress, TLinks, TConstants> :
8      → ISynchronized<TLinks>, ILinks<TLinkAddress, TConstants>
9      where TLinks : ILinks<TLinkAddress, TConstants>
10     where TConstants : LinksConstants<TLinkAddress>
11     {

```

```

11     }
12 }

```

1.10 ./csharp/Platform.Data/LinkAddress.cs

```

1  using System;
2  using System.Collections;
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
9  {
10     public class LinkAddress<TLinkAddress> : IEquatable<LinkAddress<TLinkAddress>>,
        ↳ IList<TLinkAddress>
11     {
12         private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
        ↳ EqualityComparer<TLinkAddress>.Default;
13
14         public TLinkAddress Index
15         {
16             [MethodImpl(MethodImplOptions.AggressiveInlining)]
17             get;
18         }
19
20         public TLinkAddress this[int index]
21         {
22             [MethodImpl(MethodImplOptions.AggressiveInlining)]
23             get
24             {
25                 if (index == 0)
26                 {
27                     return Index;
28                 }
29                 else
30                 {
31                     throw new IndexOutOfRangeException();
32                 }
33             }
34             [MethodImpl(MethodImplOptions.AggressiveInlining)]
35             set => throw new NotSupportedException();
36         }
37
38         public int Count
39         {
40             [MethodImpl(MethodImplOptions.AggressiveInlining)]
41             get => 1;
42         }
43
44         public bool IsReadOnly
45         {
46             [MethodImpl(MethodImplOptions.AggressiveInlining)]
47             get => true;
48         }
49
50         [MethodImpl(MethodImplOptions.AggressiveInlining)]
51         public LinkAddress(TLinkAddress index) => Index = index;
52
53         [MethodImpl(MethodImplOptions.AggressiveInlining)]
54         public void Add(TLinkAddress item) => throw new NotSupportedException();
55
56         [MethodImpl(MethodImplOptions.AggressiveInlining)]
57         public void Clear() => throw new NotSupportedException();
58
59         [MethodImpl(MethodImplOptions.AggressiveInlining)]
60         public virtual bool Contains(TLinkAddress item) => _equalityComparer.Equals(item, Index)
        ↳ ? true : false;
61
62         [MethodImpl(MethodImplOptions.AggressiveInlining)]
63         public void CopyTo(TLinkAddress[] array, int arrayIndex) => array[arrayIndex] = Index;
64
65         [MethodImpl(MethodImplOptions.AggressiveInlining)]
66         public IEnumerator<TLinkAddress> GetEnumerator()
67         {
68             yield return Index;
69         }
70
71         [MethodImpl(MethodImplOptions.AggressiveInlining)]
72         public virtual int IndexOf(TLinkAddress item) => _equalityComparer.Equals(item, Index) ?
        ↳ 0 : -1;

```

```

73     [MethodImpl(MethodImplOptions.AggressiveInlining)]
74     public void Insert(int index, TLinkAddress item) => throw new NotSupportedException();
75
76     [MethodImpl(MethodImplOptions.AggressiveInlining)]
77     public bool Remove(TLinkAddress item) => throw new NotSupportedException();
78
79     [MethodImpl(MethodImplOptions.AggressiveInlining)]
80     public void RemoveAt(int index) => throw new NotSupportedException();
81
82     [MethodImpl(MethodImplOptions.AggressiveInlining)]
83     IEnumerator IEnumerable.GetEnumerator()
84     {
85     }
86     yield return Index;
87 }
88
89     [MethodImpl(MethodImplOptions.AggressiveInlining)]
90     public virtual bool Equals(LinkAddress<TLinkAddress> other) => other == null ? false :
    ↪ _equalityComparer.Equals(Index, other.Index);
91
92     [MethodImpl(MethodImplOptions.AggressiveInlining)]
93     public static implicit operator TLinkAddress(LinkAddress<TLinkAddress> linkAddress) =>
    ↪ linkAddress.Index;
94
95     [MethodImpl(MethodImplOptions.AggressiveInlining)]
96     public static implicit operator LinkAddress<TLinkAddress>(TLinkAddress linkAddress) =>
    ↪ new LinkAddress<TLinkAddress>(linkAddress);
97
98     [MethodImpl(MethodImplOptions.AggressiveInlining)]
99     public override bool Equals(object obj) => obj is LinkAddress<TLinkAddress> linkAddress
    ↪ ? Equals(linkAddress) : false;
100
101     [MethodImpl(MethodImplOptions.AggressiveInlining)]
102     public override int GetHashCode() => Index.GetHashCode();
103
104     [MethodImpl(MethodImplOptions.AggressiveInlining)]
105     public override string ToString() => Index.ToString();
106
107     [MethodImpl(MethodImplOptions.AggressiveInlining)]
108     public static bool operator ==(LinkAddress<TLinkAddress> left, LinkAddress<TLinkAddress>
    ↪ right)
    {
109     {
110         if (left == null && right == null)
111         {
112             return true;
113         }
114         if (left == null)
115         {
116             return false;
117         }
118         return left.Equals(right);
119     }
120
121     [MethodImpl(MethodImplOptions.AggressiveInlining)]
122     public static bool operator !=(LinkAddress<TLinkAddress> left, LinkAddress<TLinkAddress>
    ↪ right) => !(left == right);
123 }
124 }

```

1.11 ./csharp/Platform.Data/LinksConstants.cs

```

1 using System.Runtime.CompilerServices;
2 using Platform.Ranges;
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
10 {
11     public class LinksConstants<TLinkAddress> : LinksConstantsBase
12     {
13         private static readonly TLinkAddress _one = Arithmetic<TLinkAddress>.Increment(default);
14         private static readonly UncheckedConverter<ulong, TLinkAddress>
    ↪ _uInt64ToAddressConverter = UncheckedConverter<ulong, TLinkAddress>.Default;
15
16         #region Link parts
17
18         /// <summary>Возвращает индекс части, которая отвечает за индекс (адрес, идентификатор)
    ↪ самой связи.</summary>

```

```

19 public int IndexPart
20 {
21     [MethodImpl(MethodImplOptions.AggressiveInlining)]
22     get;
23 }
24
25 /// <summary>Возвращает индекс части, которая отвечает за ссылку на связь-начало (первая
    ↳ часть-значение).</summary>
26 public int SourcePart
27 {
28     [MethodImpl(MethodImplOptions.AggressiveInlining)]
29     get;
30 }
31
32 /// <summary>Возвращает индекс части, которая отвечает за ссылку на связь-конец
    ↳ (последняя часть-значение).</summary>
33 public int TargetPart
34 {
35     [MethodImpl(MethodImplOptions.AggressiveInlining)]
36     get;
37 }
38
39 #endregion
40
41 #region Flow control
42
43 /// <summary>Возвращает значение, обозначающее продолжение прохода по связям.</summary>
44 /// <remarks>Используется в функции обработчике, который передаётся в функцию
    ↳ Each.</remarks>
45 public TLinkAddress Continue
46 {
47     [MethodImpl(MethodImplOptions.AggressiveInlining)]
48     get;
49 }
50
51 /// <summary>Возвращает значение, обозначающее пропуск в проходе по связям.</summary>
52 public TLinkAddress Skip
53 {
54     [MethodImpl(MethodImplOptions.AggressiveInlining)]
55     get;
56 }
57
58 /// <summary>Возвращает значение, обозначающее остановку прохода по связям.</summary>
59 /// <remarks>Используется в функции обработчике, который передаётся в функцию
    ↳ Each.</remarks>
60 public TLinkAddress Break
61 {
62     [MethodImpl(MethodImplOptions.AggressiveInlining)]
63     get;
64 }
65
66 #endregion
67
68 #region Special symbols
69
70 /// <summary>Возвращает значение, обозначающее отсутствие связи.</summary>
71 public TLinkAddress Null
72 {
73     [MethodImpl(MethodImplOptions.AggressiveInlining)]
74     get;
75 }
76
77 /// <summary>Возвращает значение, обозначающее любую связь.</summary>
78 /// <remarks>Возможно нужно зарезервировать отдельное значение, тогда можно будет
    ↳ создавать все варианты последовательностей в функции Create.</remarks>
79 public TLinkAddress Any
80 {
81     [MethodImpl(MethodImplOptions.AggressiveInlining)]
82     get;
83 }
84
85 /// <summary>Возвращает значение, обозначающее связь-ссылку на саму связь.</summary>
86 public TLinkAddress Itself
87 {
88     [MethodImpl(MethodImplOptions.AggressiveInlining)]
89     get;
90 }
91
92 #endregion
93

```

```

94 #region References
95
96 /// <summary>Возвращает диапазон возможных индексов для внутренних связей (внутренних
    ↳ ссылок).</summary>
97 public Range<TLinkAddress> InternalReferencesRange
98 {
99     [MethodImpl(MethodImplOptions.AggressiveInlining)]
100     get;
101 }
102
103 /// <summary>Возвращает диапазон возможных индексов для внешних связей (внешних
    ↳ ссылок).</summary>
104 public Range<TLinkAddress>? ExternalReferencesRange
105 {
106     [MethodImpl(MethodImplOptions.AggressiveInlining)]
107     get;
108 }
109
110 #endregion
111
112 [MethodImpl(MethodImplOptions.AggressiveInlining)]
113 public LinksConstants(int targetPart, Range<TLinkAddress>
    ↳ possibleInternalReferencesRange, Range<TLinkAddress>?
    ↳ possibleExternalReferencesRange)
114 {
115     IndexPart = 0;
116     SourcePart = 1;
117     TargetPart = targetPart;
118     Null = default;
119     Break = default;
120     var currentInternalReferenceIndex = possibleInternalReferencesRange.Maximum;
121     Continue = currentInternalReferenceIndex;
122     Skip = Arithmetic.Decrement(ref currentInternalReferenceIndex);
123     Any = Arithmetic.Decrement(ref currentInternalReferenceIndex);
124     Itself = Arithmetic.Decrement(ref currentInternalReferenceIndex);
125     Arithmetic.Decrement(ref currentInternalReferenceIndex);
126     InternalReferencesRange = (possibleInternalReferencesRange.Minimum,
    ↳ currentInternalReferenceIndex);
127     ExternalReferencesRange = possibleExternalReferencesRange;
128 }
129
130 [MethodImpl(MethodImplOptions.AggressiveInlining)]
131 public LinksConstants(int targetPart, bool enableExternalReferencesSupport) :
    ↳ this(targetPart, GetDefaultInternalReferencesRange(enableExternalReferencesSupport),
    ↳ GetDefaultExternalReferencesRange(enableExternalReferencesSupport)) { }
132
133 [MethodImpl(MethodImplOptions.AggressiveInlining)]
134 public LinksConstants(Range<TLinkAddress> possibleInternalReferencesRange,
    ↳ Range<TLinkAddress>? possibleExternalReferencesRange) : this(DefaultTargetPart,
    ↳ possibleInternalReferencesRange, possibleExternalReferencesRange) { }
135
136 [MethodImpl(MethodImplOptions.AggressiveInlining)]
137 public LinksConstants(bool enableExternalReferencesSupport) :
    ↳ this(GetDefaultInternalReferencesRange(enableExternalReferencesSupport),
    ↳ GetDefaultExternalReferencesRange(enableExternalReferencesSupport)) { }
138
139 [MethodImpl(MethodImplOptions.AggressiveInlining)]
140 public LinksConstants(int targetPart, Range<TLinkAddress>
    ↳ possibleInternalReferencesRange) : this(targetPart, possibleInternalReferencesRange,
    ↳ null) { }
141
142 [MethodImpl(MethodImplOptions.AggressiveInlining)]
143 public LinksConstants(Range<TLinkAddress> possibleInternalReferencesRange) :
    ↳ this(DefaultTargetPart, possibleInternalReferencesRange, null) { }
144
145 [MethodImpl(MethodImplOptions.AggressiveInlining)]
146 public LinksConstants() : this(DefaultTargetPart, enableExternalReferencesSupport:
    ↳ false) { }
147
148 [MethodImpl(MethodImplOptions.AggressiveInlining)]
149 public static Range<TLinkAddress> GetDefaultInternalReferencesRange(bool
    ↳ enableExternalReferencesSupport)
150 {
151     if (enableExternalReferencesSupport)
152     {
153         return (_one, _UInt64ToAddressConverter.Convert(Hybrid<TLinkAddress>.HalfOfNumbe
    ↳ rValuesRange));
154     }

```

```

155         else
156         {
157             return (_one, NumericType<TLinkAddress>.MaxValue);
158         }
159     }
160
161     [MethodImpl(MethodImplOptions.AggressiveInlining)]
162     public static Range<TLinkAddress>? GetDefaultExternalReferencesRange(bool
    ↪ enableExternalReferencesSupport)
163     {
164         if (enableExternalReferencesSupport)
165         {
166             return (Hybrid<TLinkAddress>.ExternalZero, NumericType<TLinkAddress>.MaxValue);
167         }
168         else
169         {
170             return null;
171         }
172     }
173 }
174 }

```

1.12 ./csharp/Platform.Data/LinksConstantsBase.cs

```

1  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
2
3  namespace Platform.Data
4  {
5      public abstract class LinksConstantsBase
6      {
7          public static readonly int DefaultTargetPart = 2;
8      }
9  }

```

1.13 ./csharp/Platform.Data/LinksConstantsExtensions.cs

```

1  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
2
3  using System.Runtime.CompilerServices;
4
5  namespace Platform.Data
6  {
7      public static class LinksConstantsExtensions
8      {
9          [MethodImpl(MethodImplOptions.AggressiveInlining)]
10         public static bool IsReference<TLinkAddress>(this LinksConstants<TLinkAddress>
    ↪ linksConstants, TLinkAddress address) => linksConstants.IsInternalReference(address)
    ↪ || linksConstants.IsExternalReference(address);
11
12         [MethodImpl(MethodImplOptions.AggressiveInlining)]
13         public static bool IsInternalReference<TLinkAddress>(this LinksConstants<TLinkAddress>
    ↪ linksConstants, TLinkAddress address) =>
    ↪ linksConstants.InternalReferencesRange.Contains(address);
14
15         [MethodImpl(MethodImplOptions.AggressiveInlining)]
16         public static bool IsExternalReference<TLinkAddress>(this LinksConstants<TLinkAddress>
    ↪ linksConstants, TLinkAddress address) =>
    ↪ linksConstants.ExternalReferencesRange?.Contains(address) ?? false;
17     }
18 }

```

1.14 ./csharp/Platform.Data/Numbers/Raw/AddressToRawNumberConverter.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.Numbers.Raw
7  {
8      public class AddressToRawNumberConverter<TLink> : IConverter<TLink>
9      {
10         [MethodImpl(MethodImplOptions.AggressiveInlining)]
11         public TLink Convert(TLink source) => new Hybrid<TLink>(source, isExternal: true);
12     }
13 }

```

1.15 ./csharp/Platform.Data/Numbers/Raw/RawNumberToAddressConverter.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.Numbers.Raw
7  {
8      public class RawNumberToAddressConverter<TLink> : IConverter<TLink>
9      {
10         static private readonly UncheckedConverter<long, TLink> _converter =
11             ↳ UncheckedConverter<long, TLink>.Default;
12
13         [MethodImpl(MethodImplOptions.AggressiveInlining)]
14         public TLink Convert(TLink source) => _converter.Convert(new
15             ↳ Hybrid<TLink>(source).AbsoluteValue);
16     }
17 }

```

1.16 ./csharp/Platform.Data/Point.cs

```

1  using System;
2  using System.Collections;
3  using System.Collections.Generic;
4  using System.Runtime.CompilerServices;
5  using Platform.Exceptions;
6  using Platform.Ranges;
7  using Platform.Collections;
8
9  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11 namespace Platform.Data
12 {
13     public class Point<TLinkAddress> : IEquatable<LinkAddress<TLinkAddress>>, IList<TLinkAddress>
14     {
15         private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
16             ↳ EqualityComparer<TLinkAddress>.Default;
17
18         public TLinkAddress Index
19         {
20             [MethodImpl(MethodImplOptions.AggressiveInlining)]
21             get;
22         }
23
24         public int Size
25         {
26             [MethodImpl(MethodImplOptions.AggressiveInlining)]
27             get;
28         }
29
30         public TLinkAddress this[int index]
31         {
32             [MethodImpl(MethodImplOptions.AggressiveInlining)]
33             get
34             {
35                 if (index < Size)
36                 {
37                     return Index;
38                 }
39                 else
40                 {
41                     throw new IndexOutOfRangeException();
42                 }
43             }
44             [MethodImpl(MethodImplOptions.AggressiveInlining)]
45             set => throw new NotSupportedException();
46         }
47
48         public int Count
49         {
50             [MethodImpl(MethodImplOptions.AggressiveInlining)]
51             get => Size;
52         }
53
54         public bool IsReadOnly
55         {
56             [MethodImpl(MethodImplOptions.AggressiveInlining)]
57             get => true;
58         }
59
60         [MethodImpl(MethodImplOptions.AggressiveInlining)]
61         public Point(TLinkAddress index, int size)
62         {
63             Index = index;
64             Size = size;
65         }
66     }
67 }

```

```

65 [MethodImpl(MethodImplOptions.AggressiveInlining)]
66 public void Add(TLinkAddress item) => throw new NotSupportedException();
67
68 [MethodImpl(MethodImplOptions.AggressiveInlining)]
69 public void Clear() => throw new NotSupportedException();
70
71 [MethodImpl(MethodImplOptions.AggressiveInlining)]
72 public virtual bool Contains(TLinkAddress item) => _equalityComparer.Equals(item, Index)
73     ↪ ? true : false;
74
75 [MethodImpl(MethodImplOptions.AggressiveInlining)]
76 public void CopyTo(TLinkAddress[] array, int arrayIndex) => array[arrayIndex] = Index;
77
78 [MethodImpl(MethodImplOptions.AggressiveInlining)]
79 public IEnumerator<TLinkAddress> GetEnumerator()
80 {
81     for (int i = 0; i < Size; i++)
82     {
83         yield return Index;
84     }
85 }
86
87 [MethodImpl(MethodImplOptions.AggressiveInlining)]
88 public virtual int IndexOf(TLinkAddress item) => _equalityComparer.Equals(item, Index) ?
89     ↪ 0 : -1;
90
91 [MethodImpl(MethodImplOptions.AggressiveInlining)]
92 public void Insert(int index, TLinkAddress item) => throw new NotSupportedException();
93
94 [MethodImpl(MethodImplOptions.AggressiveInlining)]
95 public bool Remove(TLinkAddress item) => throw new NotSupportedException();
96
97 [MethodImpl(MethodImplOptions.AggressiveInlining)]
98 public void RemoveAt(int index) => throw new NotSupportedException();
99
100 [MethodImpl(MethodImplOptions.AggressiveInlining)]
101 IEnumerator IEnumerable.GetEnumerator()
102 {
103     for (int i = 0; i < Size; i++)
104     {
105         yield return Index;
106     }
107 }
108
109 [MethodImpl(MethodImplOptions.AggressiveInlining)]
110 public virtual bool Equals(LinkAddress<TLinkAddress> other) => other == null ? false :
111     ↪ _equalityComparer.Equals(Index, other.Index);
112
113 [MethodImpl(MethodImplOptions.AggressiveInlining)]
114 public static implicit operator TLinkAddress(Point<TLinkAddress> linkAddress) =>
115     ↪ linkAddress.Index;
116
117 [MethodImpl(MethodImplOptions.AggressiveInlining)]
118 public override bool Equals(object obj) => obj is Point<TLinkAddress> linkAddress ?
119     ↪ Equals(linkAddress) : false;
120
121 [MethodImpl(MethodImplOptions.AggressiveInlining)]
122 public override int GetHashCode() => Index.GetHashCode();
123
124 [MethodImpl(MethodImplOptions.AggressiveInlining)]
125 public override string ToString() => Index.ToString();
126
127 [MethodImpl(MethodImplOptions.AggressiveInlining)]
128 public static bool operator ==(Point<TLinkAddress> left, Point<TLinkAddress> right)
129 {
130     if (left == null && right == null)
131     {
132         return true;
133     }
134     if (left == null)
135     {
136         return false;
137     }
138     return left.Equals(right);
139 }
140
141 [MethodImpl(MethodImplOptions.AggressiveInlining)]

```



```

138     public static bool operator !=(Point<TLinkAddress> left, Point<TLinkAddress> right) =>
139         ↪ !(left == right);
140
141     [MethodImpl(MethodImplOptions.AggressiveInlining)]
142     public static bool IsFullPoint(params TLinkAddress[] link) =>
143         ↪ IsFullPoint((IList<TLinkAddress>)link);
144
145     [MethodImpl(MethodImplOptions.AggressiveInlining)]
146     public static bool IsFullPoint(IList<TLinkAddress> link)
147     {
148         Ensure.Always.ArgumentNotEmpty(link, nameof(link));
149         Ensure.Always.ArgumentInRange(link.Count, (2, int.MaxValue), nameof(link), "Cannot
150             ↪ determine link's pointness using only its identifier.");
151         return IsFullPointUnchecked(link);
152     }
153
154     [MethodImpl(MethodImplOptions.AggressiveInlining)]
155     public static bool IsFullPointUnchecked(IList<TLinkAddress> link)
156     {
157         var result = true;
158         for (var i = 1; result && i < link.Count; i++)
159         {
160             result = _equalityComparer.Equals(link[0], link[i]);
161         }
162         return result;
163     }
164
165     [MethodImpl(MethodImplOptions.AggressiveInlining)]
166     public static bool IsPartialPoint(params TLinkAddress[] link) =>
167         ↪ IsPartialPoint((IList<TLinkAddress>)link);
168
169     [MethodImpl(MethodImplOptions.AggressiveInlining)]
170     public static bool IsPartialPoint(IList<TLinkAddress> link)
171     {
172         Ensure.Always.ArgumentNotEmpty(link, nameof(link));
173         Ensure.Always.ArgumentInRange(link.Count, (2, int.MaxValue), nameof(link), "Cannot
174             ↪ determine link's pointness using only its identifier.");
175         return IsPartialPointUnchecked(link);
176     }
177
178     [MethodImpl(MethodImplOptions.AggressiveInlining)]
179     public static bool IsPartialPointUnchecked(IList<TLinkAddress> link)
180     {
181         var result = false;
182         for (var i = 1; !result && i < link.Count; i++)
183         {
184             result = _equalityComparer.Equals(link[0], link[i]);
185         }
186         return result;
187     }
188 }

```

1.17 ./csharp/Platform.Data/Universal/IUniLinks.cs

```

1  using System;
2  using System.Collections.Generic;
3
4  // ReSharper disable TypeParameterCanBeVariant
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Universal
8  {
9      /// <remarks>Minimal sufficient universal Links API (for bulk operations).</remarks>
10     public partial interface IUniLinks<TLinkAddress>
11     {
12         IList<IList<IList<TLinkAddress>>> Trigger(IList<TLinkAddress> condition,
13             ↪ IList<TLinkAddress> substitution);
14     }
15
16     /// <remarks>Minimal sufficient universal Links API (for step by step operations).</remarks>
17     public partial interface IUniLinks<TLinkAddress>
18     {
19         /// <returns>
20         /// TLinkAddress that represents True (was finished fully) or TLinkAddress that
21         ↪ represents False (was stopped).
22         /// This is done to assure ability to push up stop signal through recursion stack.
23         /// </returns>
24         /// <remarks>
25         /// { 0, 0, 0 } => { itself, itself, itself } // create

```

```

24     /// { 1, any, any } => { itself, any, 3 } // update
25     /// { 3, any, any } => { 0, 0, 0 } // delete
26     /// </remarks>
27     TLinkAddress Trigger(IList<TLinkAddress> patternOrCondition, Func<IList<TLinkAddress>,
28         ↳ TLinkAddress> matchHandler,
29         ↳ IList<TLinkAddress> substitution, Func<IList<TLinkAddress>,
30         ↳ IList<TLinkAddress>, TLinkAddress> substitutionHandler);
31
32     TLinkAddress Trigger(IList<TLinkAddress> restriction, Func<IList<TLinkAddress>,
33         ↳ IList<TLinkAddress>, TLinkAddress> matchedHandler,
34         ↳ IList<TLinkAddress> substitution, Func<IList<TLinkAddress>, IList<TLinkAddress>,
35         ↳ TLinkAddress> substitutedHandler);
36
37 }
38
39 /// <remarks>Extended with small optimization.</remarks>
40 public partial interface IUniLinks<TLinkAddress>
41 {
42     /// <remarks>
43     /// Something simple should be simple and optimized.
44     /// </remarks>
45     TLinkAddress Count(IList<TLinkAddress> restrictions);
46 }

```

1.18 ./csharp/Platform.Data/Universal/IUniLinksCRUD.cs

```

1  using System;
2  using System.Collections.Generic;
3
4  // ReSharper disable TypeParameterCanBeVariant
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Universal
8  {
9      /// <remarks>
10     /// CRUD aliases for IUniLinks.
11     /// </remarks>
12     public interface IUniLinksCRUD<TLinkAddress>
13     {
14         TLinkAddress Read(int partType, TLinkAddress link);
15         TLinkAddress Read(Func<TLinkAddress, bool> handler, IList<TLinkAddress> pattern);
16         TLinkAddress Create(IList<TLinkAddress> parts);
17         TLinkAddress Update(IList<TLinkAddress> before, IList<TLinkAddress> after);
18         void Delete(IList<TLinkAddress> parts);
19     }
20 }

```

1.19 ./csharp/Platform.Data/Universal/IUniLinksGS.cs

```

1  using System;
2  using System.Collections.Generic;
3
4  // ReSharper disable TypeParameterCanBeVariant
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Universal
8  {
9      /// <remarks>
10     /// Get/Set aliases for IUniLinks.
11     /// </remarks>
12     public interface IUniLinksGS<TLinkAddress>
13     {
14         TLinkAddress Get(int partType, TLinkAddress link);
15         TLinkAddress Get(Func<TLinkAddress, bool> handler, IList<TLinkAddress> pattern);
16         TLinkAddress Set(IList<TLinkAddress> before, IList<TLinkAddress> after);
17     }
18 }

```

1.20 ./csharp/Platform.Data/Universal/IUniLinksIO.cs

```

1  using System;
2  using System.Collections.Generic;
3
4  // ReSharper disable TypeParameterCanBeVariant
5  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7  namespace Platform.Data.Universal
8  {
9      /// <remarks>
10     /// In/Out aliases for IUniLinks.
11     /// TLinkAddress can be any number type of any size.
12     /// </remarks>

```

```

13 public interface IUniLinksIO<TLinkAddress>
14 {
15     /// <remarks>
16     /// default(TLinkAddress) means any link.
17     /// Single element pattern means just element (link).
18     /// Handler gets array of link contents.
19     /// * link[0] is index or identifier.
20     /// * link[1] is source or first.
21     /// * link[2] is target or second.
22     /// * link[3] is linker or third.
23     /// * link[n] is nth part/parent/element/value
24     /// of link (if variable length links used).
25     ///
26     /// Stops and returns false if handler return false.
27     ///
28     /// Acts as Each, Foreach, Select, Search, Match & ...
29     ///
30     /// Handles all links in store if pattern/restrictions is not defined.
31     /// </remarks>
32     bool Out(Func<IList<TLinkAddress>, bool> handler, IList<TLinkAddress> pattern);
33
34     /// <remarks>
35     /// default(TLinkAddress) means itself.
36     /// Equivalent to:
37     /// * creation if before == null
38     /// * deletion if after == null
39     /// * update if before != null & & after != null
40     /// * default(TLinkAddress) if before == null & & after == null
41     ///
42     /// Possible interpretation
43     /// * In(null, new[] { }) creates point (link that points to itself using minimum number
44     ///   ↳ of parts).
45     /// * In(new[] { 4 }, null) deletes 4th link.
46     /// * In(new[] { 4 }, new [] { 5 }) delete 5th link if it exists and moves 4th link to
47     ///   ↳ 5th index.
48     /// * In(new[] { 4 }, new [] { 0, 2, 3 }) replaces 4th link with new doublet link (with
49     ///   ↳ 2 as source and 3 as target), 0 means it can be placed in any address.
50     /// ...
51     /// </remarks>
52     TLinkAddress In(IList<TLinkAddress> before, IList<TLinkAddress> after);
53 }

```

1.21 ./csharp/Platform.Data/Universal/IUniLinksIOWithExtensions.cs

```

1  // ReSharper disable TypeParameterCanBeVariant
2  #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
3
4  using System.Collections.Generic;
5
6  namespace Platform.Data.Universal
7  {
8      /// <remarks>Contains some optimizations of Out.</remarks>
9      public interface IUniLinksIOWithExtensions<TLinkAddress> : IUniLinksIO<TLinkAddress>
10     {
11         /// <remarks>
12         /// default(TLinkAddress) means nothing or null.
13         /// Single element pattern means just element (link).
14         /// OutPart(n, null) returns default(TLinkAddress).
15         /// OutPart(0, pattern) ~ Exists(link) or Search(pattern)
16         /// OutPart(1, pattern) ~ GetSource(link) or GetSource(Search(pattern))
17         /// OutPart(2, pattern) ~ GetTarget(link) or GetTarget(Search(pattern))
18         /// OutPart(3, pattern) ~ GetLinkAddresser(link) or GetLinkAddresser(Search(pattern))
19         /// OutPart(n, pattern) => For any variable length links, returns link or
20         ///   ↳ default(TLinkAddress).
21         ///
22         /// Outs(returns) inner contents of link, its part/parent/element/value.
23         /// </remarks>
24         TLinkAddress OutOne(int partType, IList<TLinkAddress> pattern);
25
26         /// <remarks>OutCount() returns total links in store as array.</remarks>
27         IList<IList<TLinkAddress>> OutAll(IList<TLinkAddress> pattern);
28
29         /// <remarks>OutCount() returns total amount of links in store.</remarks>
30         ulong OutCount(IList<TLinkAddress> pattern);
31     }
32 }

```

1.22 ./csharp/Platform.Data/Universal/IUniLinksRW.cs

```
1 using System;
2 using System.Collections.Generic;
3
4 // ReSharper disable TypeParameterCanBeVariant
5 #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
7 namespace Platform.Data.Universal
8 {
9     /// <remarks>
10    /// Read/Write aliases for IUniLinks.
11    /// </remarks>
12    public interface IUniLinksRW<TLinkAddress>
13    {
14        TLinkAddress Read(int partType, TLinkAddress link);
15        bool Read(Func<TLinkAddress, bool> handler, IList<TLinkAddress> pattern);
16        TLinkAddress Write(IList<TLinkAddress> before, IList<TLinkAddress> after);
17    }
18 }
```

1.23 ./csharp/Platform.Data.Tests/HybridTests.cs

```
1 using Xunit;
2
3 namespace Platform.Data.Tests
4 {
5     public static class HybridTests
6     {
7         [Fact]
8         public static void ObjectConstructorTest()
9         {
10             Assert.Equal(0, new Hybrid<byte>(unchecked((byte)128)).AbsoluteValue);
11             Assert.Equal(0, new Hybrid<byte>((object)128).AbsoluteValue);
12             Assert.Equal(1, new Hybrid<byte>(unchecked((byte)-1)).AbsoluteValue);
13             Assert.Equal(1, new Hybrid<byte>((object)-1).AbsoluteValue);
14             Assert.Equal(0, new Hybrid<byte>(unchecked((byte)0)).AbsoluteValue);
15             Assert.Equal(0, new Hybrid<byte>((object)0).AbsoluteValue);
16             Assert.Equal(1, new Hybrid<byte>(unchecked((byte)1)).AbsoluteValue);
17             Assert.Equal(1, new Hybrid<byte>((object)1).AbsoluteValue);
18         }
19     }
20 }
```

1.24 ./csharp/Platform.Data.Tests/LinksConstantsTests.cs

```
1 using Xunit;
2 using Platform.Reflection;
3 using Platform.Converters;
4 using Platform.Numbers;
5
6 namespace Platform.Data.Tests
7 {
8     public static class LinksConstantsTests
9     {
10         [Fact]
11         public static void ConstructorTest()
12         {
13             var constants = new LinksConstants<ulong>(enableExternalReferencesSupport: true);
14             Assert.Equal(Hybrid<ulong>.ExternalZero,
15                 ↪ constants.ExternalReferencesRange.Value.Minimum);
16             Assert.Equal(ulong.MaxValue, constants.ExternalReferencesRange.Value.Maximum);
17         }
18
19         [Fact]
20         public static void ExternalReferencesTest()
21         {
22             TestExternalReferences<ulong, long>();
23             TestExternalReferences<uint, int>();
24             TestExternalReferences<ushort, short>();
25             TestExternalReferences<byte, sbyte>();
26         }
27
28         private static void TestExternalReferences<TUnsigned, TSigned>()
29         {
30             var unsingedOne = Arithmetic.Increment(default(TUnsigned));
31             var converter = UncheckedConverter<TSigned, TUnsigned>.Default;
32             var half = converter.Convert(NumericType<TSigned>.MaxValue);
33             LinksConstants<TUnsigned> constants = new LinksConstants<TUnsigned>((unsingedOne,
34                 ↪ half), (Arithmetic.Add(half, unsingedOne), NumericType<TUnsigned>.MaxValue));
35
36             var minimum = new Hybrid<TUnsigned>(default, isExternal: true);
37         }
38     }
39 }
```

```
35         var maximum = new Hybrid<TUnsigned>(half, isExternal: true);
36
37         Assert.True(constants.IsExternalReference(minimum));
38         Assert.True(minimum.IsExternal);
39         Assert.False(minimum.IsInternal);
40         Assert.True(constants.IsExternalReference(maximum));
41         Assert.True(maximum.IsExternal);
42         Assert.False(maximum.IsInternal);
43     }
44 }
45 }
```

Index

- ./csharp/Platform.Data.Tests/HybridTests.cs, 20
- ./csharp/Platform.Data.Tests/LinksConstantsTests.cs, 20
- ./csharp/Platform.Data/Exceptions/ArgumentLinkDoesNotExistException.cs, 1
- ./csharp/Platform.Data/Exceptions/ArgumentLinkHasDependenciesException.cs, 1
- ./csharp/Platform.Data/Exceptions/LinkWithSameValueAlreadyExistsException.cs, 1
- ./csharp/Platform.Data/Exceptions/LinksLimitReachedException.cs, 2
- ./csharp/Platform.Data/Exceptions/LinksLimitReachedExceptionBase.cs, 2
- ./csharp/Platform.Data/Hybrid.cs, 2
- ./csharp/Platform.Data/ILinks.cs, 5
- ./csharp/Platform.Data/ILinksExtensions.cs, 7
- ./csharp/Platform.Data/ISynchronizedLinks.cs, 9
- ./csharp/Platform.Data/LinkAddress.cs, 10
- ./csharp/Platform.Data/LinksConstants.cs, 11
- ./csharp/Platform.Data/LinksConstantsBase.cs, 14
- ./csharp/Platform.Data/LinksConstantsExtensions.cs, 14
- ./csharp/Platform.Data/Numbers/Raw/AddressToRawNumberConverter.cs, 14
- ./csharp/Platform.Data/Numbers/Raw/RawNumberToAddressConverter.cs, 14
- ./csharp/Platform.Data/Point.cs, 15
- ./csharp/Platform.Data/Universal/IUniLinks.cs, 17
- ./csharp/Platform.Data/Universal/IUniLinksCRUD.cs, 18
- ./csharp/Platform.Data/Universal/IUniLinksGS.cs, 18
- ./csharp/Platform.Data/Universal/IUniLinksIO.cs, 18
- ./csharp/Platform.Data/Universal/IUniLinksIOWithExtensions.cs, 19
- ./csharp/Platform.Data/Universal/IUniLinksRW.cs, 19