```
LinksPlatform's Platform Data Class Library
     ./csharp/Platform.Data/Exceptions/ArgumentLinkDoesNotExistsException.cs
   using System;
   using System.Runtime.CompilerServices;
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Exceptions
6
   {
       public class ArgumentLinkDoesNotExistsException<TLinkAddress> : ArgumentException
9
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
           public ArgumentLinkDoesNotExistsException(TLinkAddress link, string argumentName) :
               base(FormatMessage(link, argumentName), argumentName) { }
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public ArgumentLinkDoesNotExistsException(TLinkAddress link) : base(FormatMessage(link))
14
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public ArgumentLinkDoesNotExistsException(string message, Exception innerException) :
17
            → base(message, innerException) { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
19
           public ArgumentLinkDoesNotExistsException(string message) : base(message) { }
20
21
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
22
           public ArgumentLinkDoesNotExistsException() { }
23
24
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
           private static string FormatMessage(TLinkAddress link, string argumentName) => $\"Связь
26
               [{link}] переданная в аргумент [{argumentName}] не существует.";
27
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
28
           private static string FormatMessage(TLinkAddress link) => $"Связь [{link}] переданная в
29
            \hookrightarrow качестве аргумента не существует.";
30
31
     ./csharp/Platform.Data/Exceptions/ArgumentLinkHasDependenciesException.cs
1.2
   using System:
   using System.Runtime.CompilerServices;
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Exceptions
6
7
       public class ArgumentLinkHasDependenciesException<TLinkAddress> : ArgumentException
9
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
           public ArgumentLinkHasDependenciesException(TLinkAddress link, string paramName) :
            → base(FormatMessage(link, paramName), paramName) { }
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
           public ArgumentLinkHasDependenciesException(TLinkAddress link) :
            → base(FormatMessage(link)) { }
15
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public ArgumentLinkHasDependenciesException(string message, Exception innerException) :
17
            → base(message, innerException) { }
18
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public ArgumentLinkHasDependenciesException(string message) : base(message) { }
20
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
22
           public ArgumentLinkHasDependenciesException() { }
23
24
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
           private static string FormatMessage(TLinkAddress link, string paramName) => $"У связи
26
               [{link}] переданной в аргумент [{paramName}] присутствуют зависимости, которые
               препятствуют изменению её внутренней структуры.";
27
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           private static string FormatMessage(TLinkAddress link) => $"У связи [{link}] переданной
29
               в качестве аргумента присутствуют зависимости, которые препятствуют изменению её
               внутренней структуры.";
       }
30
   }
31
```

```
./csharp/Platform.Data/Exceptions/LinkWithSameValueAlreadyExistsException.cs
   using System;
   using System.Runtime.CompilerServices;
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Exceptions
       public class LinkWithSameValueAlreadyExistsException : Exception
           public static readonly string DefaultMessage = "Связь с таким же значением уже
10

    существует.";

1.1
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
           public LinkWithSameValueAlreadyExistsException(string message, Exception innerException)
13
            14
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
15
           public LinkWithSameValueAlreadyExistsException(string message) : base(message) { }
17
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public LinkWithSameValueAlreadyExistsException() : base(DefaultMessage) { }
19
       }
20
21
   }
     ./csharp/Platform.Data/Exceptions/LinksLimitReachedException.cs
   using System;
   using System.Runtime.CompilerServices;
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Exceptions
6
7
       public class LinksLimitReachedException<TLinkAddress> : LinksLimitReachedExceptionBase
9
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
           public LinksLimitReachedException(TLinkAddress limit) : this(FormatMessage(limit)) { }
12
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
           public LinksLimitReachedException(string message, Exception innerException) :
14
            → base(message, innerException) { }
15
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public LinksLimitReachedException(string message) : base(message) { }
17
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
19
           public LinksLimitReachedException() : base(DefaultMessage) { }
20
21
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
22
           private static string FormatMessage(TLinkAddress limit) => $"Достигнут лимит количества
23
            → связей в хранилище ({limit}).";
       }
24
25
    ./csharp/Platform.Data/Exceptions/LinksLimitReachedExceptionBase.cs\\
1.5
   using System;
   using System.Runtime.CompilerServices;
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Exceptions
6
       public abstract class LinksLimitReachedExceptionBase : Exception
9
           public static readonly string DefaultMessage = "Достигнут лимит количества связей в
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
           protected LinksLimitReachedExceptionBase(string message, Exception innerException) :
13
            → base(message, innerException) { }
14
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
15
           protected LinksLimitReachedExceptionBase(string message) : base(message) { }
16
       }
   ./csharp/Platform.Data/Hybrid.cs
  using System;
   using System.Collections.Generic;
```

```
using System.Runtime.CompilerServices;
3
   using Platform. Exceptions;
   using Platform.Reflection; using Platform.Converters;
6
   using Platform.Numbers;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
   namespace Platform.Data
11
12
        public struct Hybrid<TLinkAddress> : IEquatable<Hybrid<TLinkAddress>>
13
14
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =

→ EqualityComparer<TLinkAddress>.Default;

            private static readonly UncheckedSignExtendingConverter<TLinkAddress, long>
                _addressToInt64Converter = UncheckedSignExtendingConverter<TLinkAddress,
                long>.Default;
            private static readonly UncheckedConverter<long, TLinkAddress> _int64ToAddressConverter
                = UncheckedConverter<long, TLinkAddress>.Default;
            private static readonly UncheckedConverter<TLinkAddress, ulong>
                _addressToUInt64Converter = UncheckedConverter<TLinkAddress, ulong>.Default;
            private static readonly UncheckedConverter<ulong, TLinkAddress>
                _uInt64ToAddressConverter = UncheckedConverter<ulong, TLinkAddress>.Default;
            private static readonly UncheckedConverter<object, long> _objectToInt64Converter =

→ UncheckedConverter<object, long>.Default;

            public static readonly ulong HalfOfNumberValuesRange =
22
                _addressToUInt64Converter.Convert(NumericType<TLinkAddress>.MaxValue) / 2;
            public static readonly TLinkAddress ExternalZero =
               _uInt64ToAddressConverter.Convert(HalfOfNumberValuesRange + 1UL);
24
            public readonly TLinkAddress Value;
25
            public bool IsNothing
27
28
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
                get => _equalityComparer.Equals(Value, ExternalZero) || SignedValue == 0;
30
            }
31
32
            public bool IsInternal
33
34
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
                get => SignedValue > 0;
37
38
            public bool IsExternal
39
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
41
                get => _equalityComparer.Equals(Value, ExternalZero) || SignedValue < 0;</pre>
42
43
44
            public long SignedValue
45
46
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
47
48
                get => _addressToInt64Converter.Convert(Value);
            }
49
50
            public long AbsoluteValue
5.1
52
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
53
                get => _equalityComparer.Equals(Value, ExternalZero) ? 0 :
54
                 \rightarrow Platform.Numbers.Math.Abs(SignedValue);
55
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
57
            public Hybrid(TLinkAddress value)
58
59
                Ensure.OnDebug.IsUnsignedInteger<TLinkAddress>();
60
                Value = value;
61
            }
63
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
64
            public Hybrid(TLinkAddress value, bool isExternal)
65
66
                if (_equalityComparer.Equals(value, default) && isExternal)
                {
                    Value = ExternalZero;
69
                }
70
                else
71
```

```
if (isExternal)
            Value = Math<TLinkAddress>.Negate(value);
        else
        {
            Value = value;
        }
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public Hybrid(object value) => Value =
    _int64ToAddressConverter.Convert(_objectToInt64Converter.Convert(value));
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public Hybrid(object value, bool isExternal)
    var signedValue = value == null ? 0 : _objectToInt64Converter.Convert(value);
    if (signedValue == 0 && isExternal)
    {
        Value = ExternalZero;
    }
    else
    {
        var absoluteValue = System.Math.Abs(signedValue);
        Value = isExternal ? _int64ToAddressConverter.Convert(-absoluteValue) :
            _int64ToAddressConverter.Convert(absoluteValue);
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static implicit operator Hybrid<TLinkAddress>(TLinkAddress integer) => new

→ Hybrid<TLinkAddress>(integer);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator Hybrid<TLinkAddress>(ulong integer) => new
   Hybrid<TLinkAddress>(integer);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator Hybrid<TLinkAddress>(long integer) => new
   Hybrid<TLinkAddress>(integer);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator Hybrid<TLinkAddress>(uint integer) => new
   Hybrid<TLinkAddress>(integer);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator Hybrid<TLinkAddress>(int integer) => new

→ Hybrid<TLinkAddress>(integer);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator Hybrid<TLinkAddress>(ushort integer) => new
   Hybrid<TLinkAddress>(integer);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator Hybrid<TLinkAddress>(short integer) => new
   Hybrid<TLinkAddress>(integer);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator Hybrid<TLinkAddress>(byte integer) => new
   Hybrid<TLinkAddress>(integer);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator Hybrid<TLinkAddress>(sbyte integer) => new

→ Hybrid<TLinkAddress>(integer);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static implicit operator TLinkAddress(Hybrid<TLinkAddress> hybrid) =>
   hybrid.Value;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator ulong(Hybrid<TLinkAddress> hybrid) =>
   CheckedConverter<TLinkAddress, ulong>.Default.Convert(hybrid.Value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator long(Hybrid<TLinkAddress> hybrid) =>
→ hybrid.AbsoluteValue;
```

75 76

77

78

79

80

81

83

84

85

86

88 89

90

92

94

95

96

97

98

100 101

102

103

105

106

107

108

109

110

111

112

113

114

116

117

119

121

122

123

124

126

127

129

130

131

132

134

135

136

```
137
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static explicit operator uint(Hybrid<TLinkAddress> hybrid) =>
139
               CheckedConverter<TLinkAddress, uint>.Default.Convert(hybrid.Value);
140
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
141
            public static explicit operator int(Hybrid<TLinkAddress> hybrid) =>
142
                (int)hybrid.AbsoluteValue;
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
144
            public static explicit operator ushort(Hybrid<TLinkAddress> hybrid) =>
145
               CheckedConverter<TLinkAddress, ushort>.Default.Convert(hybrid.Value);
146
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
147
            public static explicit operator short(Hybrid<TLinkAddress> hybrid) =>
148
                (short)hybrid.AbsoluteValue;
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
150
            public static explicit operator byte(Hybrid<TLinkAddress> hybrid) =>
                CheckedConverter<TLinkAddress, byte>.Default.Convert(hybrid.Value);
152
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
153
            public static explicit operator sbyte(Hybrid<TLinkAddress> hybrid) =>
154
                (sbyte)hybrid.AbsoluteValue;
155
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
156
            public override string ToString() => IsExternal ? $\$"<{AbsoluteValue}>" :
            → Value.ToString();
158
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
159
160
            public bool Equals(Hybrid<TLinkAddress> other) => _equalityComparer.Equals(Value,
               other.Value);
161
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
162
            public override bool Equals(object obj) => obj is Hybrid<TLinkAddress> hybrid ?
             164
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
165
            public override int GetHashCode() => Value.GetHashCode();
167
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool operator ==(Hybrid<TLinkAddress> left, Hybrid<TLinkAddress> right) =>
169
            → left.Equals(right);
170
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
171
            public static bool operator !=(Hybrid<TLinkAddress> left, Hybrid<TLinkAddress> right) =>
172
               !(left == right);
173
    }
     ./csharp/Platform.Data/ILinks.cs
   using System;
   using System.Collections.Generic;
 2
    using System.Runtime.CompilerServices;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 6
    namespace Platform.Data
 8
        /// <summary>
        /// <para>Represents an interface for manipulating data in the Links (links storage)
10
            format.</para>
        /// <para>Представляет интерфейс для манипуляции с данными в формате Links (хранилища
           связей).</para>
        /// </summary>
12
        /// <remarks>
13
        \label{eq:content} \para>This interface is independent of the size of the content of the link, meaning it
14
            is suitable for both doublets, triplets, and link sequences of any size. </para>
        /// <para>Этот интерфейс не зависит от размера содержимого связи, а значит подходит как для
            дуплетов, триплетов и последовательностей связей любого размера. </para>
        /// </remarks>
16
        public interface ILinks<TLinkAddress, TConstants>
17
            where TConstants : LinksConstants<TLinkAddress>
18
            #region Constants
20
            /// <summary>
```

```
/// <para>Returns the set of constants that is necessary for effective communication
23
                with the methods of this interface.</para>
            /// <para>Возвращает набор констант, который необходим для эффективной коммуникации с
                методами этого интерфейса.</para>
            /// </summary>
            /// <remarks>
26
            /// <para>These constants are not changed since the creation of the links storage access
                point.</para>
            /// <para>Эти константы не меняются с момента создания точки доступа к хранилищу
               связей.</para>
            /// </remarks>
20
            TConstants Constants
30
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
32
            }
34
35
            #endregion
36
            #region Read
38
39
            /// <summary>
40
            /// <para>Counts and returns the total number of links in the storage that meet the
               specified restrictions.</para>
            /// <para>Подсчитывает и возвращает общее число связей находящихся в хранилище,
42
               соответствующих указанным ограничениям.</para>
            /// </summary>
43
            /// <param name="restriction"><para>Restrictions on the contents of
44
                links.</para><para>Ограничения на содержимое связей.</para></param>
            /// <returns><para>The total number of links in the storage that meet the specified
45
            - restrictions.</para>Общее число связей находящихся в хранилище,
                соответствующих указанным ограничениям. </para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            TLinkAddress Count(IList<TLinkAddress> restriction);
47
            /// <summary>
49
            /// <para>Passes through all the links matching the pattern, invoking a handler for each
50
               matching link.</para>
            /// <para>Выполняет проход по всем связям, соответствующим шаблону, вызывая обработчик
51
                (handler) для каждой подходящей связи.</para>
            /// </summary>
            /// <param name="handler"><para>A handler for each matching link.</para><para>Обработчик
53
                для каждой подходящей связи.</para></param>
            /// <param name="restrictions">
54
            /// <para>Restrictions on the contents of links. Each constraint can have values:
55
            Constants.Null - the Oth link denoting a reference to the void, Any - the absence of
               a constraint, 1..\infty a specific link index.</para>
            /// <para>Ограничения на содержимое связей. Каждое ограничение может иметь значения:
56
            _{
ightharpoonup} Constants.Null - О-я связь, обозначающая ссылку на пустоту, Any - отсутствие
                ограничения, 1..\infty конкретный индекс связи.</para>
            /// </param>
            /// <returns><para>Constants.Continue, if the pass through the links was not
                interrupted, and Constants.Break otherwise.</para>Constants.Continue, в случае
                если проход по связям не был прерван и Constants. Break в обратном
                случае.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
5.9
            TLinkAddress Each(Func<IList<TLinkAddress>, TLinkAddress> handler, IList<TLinkAddress>
60
            → restrictions);
            #endregion
62
63
            #region Write
65
66
            /// <summary>
            /// <para>Creates a link.</para>
67
            /// <para>Создаёт связь.</para>
68
            /// <param name="restrictions">
69
            /// /// /// para>Restrictions on the content of a link. This argument is optional, if the null
70
            \hookrightarrow passed as value that means no restrictions on the content of a link are set.
/// <para>Ограничения на содержимое связи. Этот аргумент опционален, если null передан в
            _{
ightharpoonup} качестве значения это означает, что никаких ограничений на содержимое связи не
                установлено.</para>
            /// </param>
            /// </summary>
            /// <returns><para>Index of the created link.</para><para>Индекс созданной
74
               связи.</para></returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
7.5
```

```
TLinkAddress Create(IList<TLinkAddress> restrictions); // ТОDO: Возвращать связь
                возвращать нужно целиком.
            /// <summary>
            /// Обновляет связь с указанными restrictions[Constants.IndexPart] в адресом связи
79
            /// на связь с указанным новым содержимым.
80
            /// </summary>
            /// <param name="restrictions">
82
            /// Ограничения на содержимое связей.
83
            /// Предполагается, что будет указан индекс связи (в restrictions[Constants.IndexPart])
                и далее за ним будет следовать содержимое связи.
            /// Каждое ограничение может иметь значения: Constants.Null - 0-я связь, обозначающая
85
                 ссылку на пустоту,
            /// Constants.Itself - требование установить ссылку на себя, 1..\infty конкретный индекс
86
                другой связи.
            /// </param>
            /// <param name="substitution"></param>
            /// <returns>Индекс обновлённой связи.</returns>
89
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
90
            TLinkAddress Update(IList<TLinkAddress> restrictions, IList<TLinkAddress> substitution);
             → // TODO: Возможно и возвращать связь нужно целиком.
92
            /// <summary>
93
            /// <para>Deletes links that match the specified restrictions.</para>
            /// <para>Удаляет связи соответствующие указанным ограничениям.</para>
95
            /// <param name="restrictions">
96
            /// <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>
            /// \stackrel{\cdot}{\sim}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>
            /// </param>
            /// </summary>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
101
            void Delete(IList<TLinkAddress> restrictions); // ТОDО: Возможно всегда нужно принимать
102
                restrictions, а так же возвращать удалённую связь, если удаление было реально
             → выполнено, и Null, если нет.
103
            #endregion
104
        }
106
     ./csharp/Platform.Data/ILinksExtensions.cs
1.8
    using System;
    using System.Collections.Generic;
 2
    using System.Runtime.CompilerServices;
    using Platform.Setters;
    using Platform.Data.Exceptions;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data
 9
    {
10
        public static class ILinksExtensions
11
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            public static TLinkAddress Count<TLinkAddress, TConstants>(this ILinks<TLinkAddress,</pre>
14
                TConstants> links, params TLinkAddress[] restrictions)
where TConstants : LinksConstants<TLinkAddress>
15
                 => links.Count(restrictions);
17
            /// <summary>
18
            /// Возвращает значение, определяющее существует ли связь с указанным индексом в
                хранилище связей.
            /// </summary>
20
            /// <param name="links">Хранилище связей.</param>
            /// <param name="link">Индекс проверяемой на существование связи.</param>
22
            /// <returns>Значение, определяющее существует ли связь.</returns>
23
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
24
            public static bool Exists<TLinkAddress, TConstants>(this ILinks<TLinkAddress,</pre>
                TConstants> links, TLinkAddress link)
where TConstants: LinksConstants<TLinkAddress>
26
                 var constants = links.Constants;
28
                 return constants.IsExternalReference(link) || (constants.IsInternalReference(link)
                     && Comparer<TLinkAddress>.Default.Compare(links.Count(new
                     LinkAddress<TLinkAddress>(link)), default) > 0);
            }
```

```
/// <param name="links">Хранилище связей.</param>
32
            /// <param name="link">Индекс проверяемой на существование связи.</param>
            /// <remarks>
34
            /// TODO: May be move to EnsureExtensions or make it both there and here
35
            /// </remarks>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
37
            public static void EnsureLinkExists<TLinkAddress, TConstants>(this ILinks<TLinkAddress,
38
                TConstants> links, TLinkAddress link)
where TConstants : LinksConstants<TLinkAddress>
            {
40
                if (!links.Exists(link))
41
                {
                    throw new ArgumentLinkDoesNotExistsException<TLinkAddress>(link);
                }
44
            }
45
46
            /// <param name="links">Хранилище связей.</param>
47
            /// <param name="link">Индекс проверяемой на существование связи.</param>
            /// <param name="argumentName">Ймя аргумента, в который передаётся индекс связи.</param>
49
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
50
            public static void EnsureLinkExists<TLinkAddress, TConstants>(this ILinks<TLinkAddress,</pre>
5.1
                TConstants> links, TLinkAddress link, string argumentName)
where TConstants : LinksConstants<TLinkAddress>
52
            {
5.3
                if (!links.Exists(link))
                {
                    throw new ArgumentLinkDoesNotExistsException<TLinkAddress>(link, argumentName);
56
                }
57
            }
59
            /// <summary>
            /// Выполняет проход по всем связям, соответствующим шаблону, вызывая обработчик
61
                (handler) для каждой подходящей связи.
            /// </summary>
62
            /// <param name="links">Хранилище связей.</param>
63
            /// <param name="handler">Обработчик каждой подходящей связи.</param>
            /// <param name="restrictions">Ограничения на содержимое связей. Каждое ограничение
65
            _ может иметь значения: Constants.Null - 0-я связь, обозначающая ссылку на пустоту,
                Any – отсутствие ограничения, 1..\infty конкретный индекс связи.
            /// <returns>True, в случае если проход по связям не был прерван и False в обратном
               случае.</returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
67
            public static TLinkAddress Each<TLinkAddress, TConstants>(this ILinks<TLinkAddress,</pre>
68
                TConstants> links, Func<IList<TLinkAddress>, TLinkAddress> handler, params
                TLinkAddress[] restrictions)
                where TConstants : LinksConstants<TLinkAddress>
69
                => links.Each(handler, restrictions);
70
71
            /// <summary>
72
            /// Возвращает части-значения для связи с указанным индексом.
73
            /// </summary>
74
            /// <param name="links">Хранилище связей.</param>
75
            /// <param name="link">Индекс связи.</param>
76
            /// <returns>Уникальную связь.</returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
78
            public static IList<TLinkAddress> GetLink<TLinkAddress, TConstants>(this
79
                ILinks<TLinkAddress, TConstants> links,
                                                          TLinkAddress link)
                where TConstants : LinksConstants<TLinkAddress>
80
            {
81
                var constants = links.Constants;
                if (constants.IsExternalReference(link))
83
84
                    return new Point<TLinkAddress>(link, constants.TargetPart + 1);
85
                }
86
                var linkPartsSetter = new Setter<IList<TLinkAddress>
                    TLinkAddress>(constants.Continue, constants.Break);
                links.Each(linkPartsSetter.SetAndReturnTrue, link);
                return linkPartsSetter.Result;
89
            }
91
            #region Points
93
            /// <summary>Возвращает значение, определяющее является ли связь с указанным индексом
               точкой полностью (связью замкнутой на себе дважды).</summary>
            /// <param name="links">Хранилище связей.</param>
95
            /// <param name="link">Индекс проверяемой связи.</param>
96
            /// <returns>Значение, определяющее является ли связь точкой полностью.</returns>
            /// <remarks>
```

```
/// Связь точка - это связь, у которой начало (Source) и конец (Target) есть сама эта
99
                 связь.
             /// Но что, если точка уже есть, а нужно создать пару с таким же значением? Должны ли
100
                 точка и пара существовать одновременно?
             /// Или в качестве решения для точек нужно использовать 0 в качестве начала и конца, а
                сортировать по индексу в массиве связей?
             /// Какое тогда будет значение Source и Target у точки? О или её индекс?
102
             /// Или точка должна быть одновременно точкой и парой, а также последовательностями из
103
                 самой себя любого размера?
             /// Как только есть ссылка на себя, появляется этот парадокс, причём достаточно даже
104
                одной ссылки на себя (частичной точки).
             /// А что если не выбирать что является точкой, пара нулей (цикл через пустоту) или
105
             /// самостоятельный цикл через себя? Что если предоставить все варианты использования
106
                связей?
             /// Что если разрешить и нули, а так же частичные варианты?
107
             111
108
             /// Что если точка, это только в том случае когда link.Source == link &&
109
                 link.Target == link , т.е. дважды ссылка на себя.
             /// A пара это тогда, когда link.Source == link.Target & & link.Source != link ,
110
                 т.е. ссылка не на себя а во вне.
             ///
111
             /// Тогда если у нас уже создана пара, но нам нужна точка, мы можем используя
                промежуточную связь
             /// например "DoubletOf" обозначить что является точно парой, а что точно точкой.
113
             /// И наоборот этот же метод поможет, если уже существует точка, но нам нужна пара.
114
             /// </remarks>
115
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static bool IsFullPoint<TLinkAddress, TConstants>(this ILinks<TLinkAddress,</pre>
117
                 TConstants> links, TLinkAddress link)
where TConstants : LinksConstants<TLinkAddress>
118
             {
119
                 if (links.Constants.IsExternalReference(link))
120
                 {
121
                     return true;
122
123
                 links.EnsureLinkExists(link);
124
                 return Point<TLinkAddress>.IsFullPoint(links.GetLink(link));
125
             }
126
127
             /// <summary>Возвращает значение, определяющее является ли связь с указанным индексом
128
                точкой частично (связью замкнутой на себе как минимум один раз).</summary>
             /// <param name="links">Хранилище связей.</param>
129
130
             /// <param name="link">Индекс проверяемой связи.</param>
             /// <returns>Значение, определяющее является ли связь точкой частично.</returns>
131
             /// <remarks>
132
             /// Достаточно любой одной ссылки на себя.
133
             /// Также в будущем можно будет проверять и всех родителей, чтобы проверить есть ли
                 ссылки на себя (на эту связь).
             /// </remarks>
135
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
136
             public static bool IsPartialPoint<TLinkAddress, TConstants>(this ILinks<TLinkAddress,</pre>
137
                 TConstants> links, TLinkAddress link)
where TConstants : LinksConstants<TLinkAddress>
138
             ₹
139
                 if (links.Constants.IsExternalReference(link))
                 {
141
142
                     return true;
143
                 links.EnsureLinkExists(link);
144
                 return Point<TLinkAddress>.IsPartialPoint(links.GetLink(link));
145
             }
146
147
             #endregion
148
        }
149
150
      ./csharp/Platform.Data/ISynchronizedLinks.cs
1.9
    using Platform. Threading. Synchronization;
 1
 2
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 3
    namespace Platform.Data
 5
        public interface ISynchronizedLinks<TLinkAddress, TLinks, TConstants> :
            ISynchronized<TLinks>, ILinks<TLinkAddress, TConstants>
where TLinks : ILinks<TLinkAddress, TConstants>
             where TConstants : LinksConstants<TLinkAddress>
        {
10
```

```
}
11
   }
12
      ./csharp/Platform.Data/LinkAddress.cs
1.10
   using System;
   using System.Collections;
2
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform.Data
8
       public class LinkAddress<TLinkAddress> : IEquatable<LinkAddress<TLinkAddress>>,
10
           IList<TLinkAddress>
11
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
12

→ EqualityComparer<TLinkAddress>.Default;

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

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
            public void Insert(int index, TLinkAddress item) => throw new NotSupportedException();
7.5
            [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
                yield return Index;
86
            }
88
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
89
            public virtual bool Equals(LinkAddress<TLinkAddress> other) => other == null ? false :
90

→ _equalityComparer.Equals(Index, other.Index);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static implicit operator TLinkAddress(LinkAddress<TLinkAddress> linkAddress) =>
93
             → linkAddress.Index;
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
95
            public static implicit operator LinkAddress<TLinkAddress>(TLinkAddress linkAddress) =>
96
                new LinkAddress<TLinkAddress>(linkAddress);
97
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
98
            public override bool Equals(object obj) => obj is LinkAddress<TLinkAddress> linkAddress
             → ? Equals(linkAddress) : false;
100
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
101
            public override int GetHashCode() => Index.GetHashCode();
102
103
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public override string ToString() => Index.ToString();
105
106
107
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool operator ==(LinkAddress<TLinkAddress> left, LinkAddress<TLinkAddress>
108
                right)
109
                if (left == null && right == null)
                {
111
                     return true;
                }
                if (left == null)
114
                {
115
                    return false;
116
                }
117
                return left.Equals(right);
119
120
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
121
            public static bool operator !=(LinkAddress<TLinkAddress> left, LinkAddress<TLinkAddress>
122

    right) ⇒ !(left == right);
        }
123
    }
1.11
      ./csharp/Platform.Data/LinksConstants.cs
    using System.Runtime.CompilerServices;
    using Platform.Ranges;
    using Platform.Reflection;
    using Platform.Converters;
 4
    using Platform.Numbers;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data
 9
    {
10
        public class LinksConstants<TLinkAddress> : LinksConstantsBase
11
12
            private static readonly TLinkAddress _one = Arithmetic<TLinkAddress>.Increment(default);
13
            private static readonly UncheckedConverter<ulong, TLinkAddress>
14
             _ uInt64ToAddressConverter = UncheckedConverter<ulong, TLinkAddress>.Default;
1.5
            #region Link parts
16
17
            /// <summary>Возвращает индекс части, которая отвечает за индекс (адрес, идентификатор)
18
             → самой связи.</summary>
```

```
public int IndexPart
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
/// <summary>Возвращает индекс части, которая отвечает за ссылку на связь-начало (первая
    часть-значение).</summary>
public int SourcePart
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get;
}
/// <summary>Возвращает индекс части, которая отвечает за ссылку на связь-конец
    (последняя часть-значение).</summary>
public int TargetPart
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get;
}
#endregion
#region Flow control
/// <summary>Возвращает значение, обозначающее продолжение прохода по связям.</summary>
/// <remarks>Используется в функции обработчике, который передаётся в функцию
   Each.</remarks>
public TLinkAddress Continue
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
}
/// <summary>Возвращает значение, обозначающее пропуск в проходе по связям.</summary>
public TLinkAddress Skip
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
}
/// <summary>Возвращает значение, обозначающее остановку прохода по связям.</summary>
/// <remarks>Используется в функции обработчике, который передаётся в функцию
   Each.</remarks>
public TLinkAddress Break
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get;
}
#endregion
#region Special symbols
/// <summary>Возвращает значение, обозначающее отсутствие связи.</summary>
public TLinkAddress Null
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
}
/// <summary>Возвращает значение, обозначающее любую связь.</summary>
/// <remarks>Возможно нужно зарезервировать отдельное значение, тогда можно будет
    создавать все варианты последовательностей в функции Create.</remarks>
public TLinkAddress Any
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get;
}
/// <summary>Возвращает значение, обозначающее связь-ссылку на саму связь.</summary>
public TLinkAddress Itself
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get;
#endregion
```

19

25

26

2.8

29

30 31

33

35

36

37 38

39 40

41 42

43

44

45 46

47 48

49 50

51 52

53

55

56 57

5.8

60 61

63

65

66

68 69

70

72

73 74

7.5

77

78

79 80

81 82

83 84

85

87

88 89

90

93

```
#region References
95
            /// <summary>Возвращает диапазон возможных индексов для внутренних связей (внутренних
96
                ссылок).</summary>
            public Range<TLinkAddress> InternalReferencesRange
97
98
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
99
100
                get;
            }
101
102
            /// <summary>Возвращает диапазон возможных индексов для внешних связей (внешних
103
                ссылок).</summary>
            public Range<TLinkAddress>? ExternalReferencesRange
105
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
106
107
108
109
            #endregion
110
111
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
112
113
            public LinksConstants(int targetPart, Range<TLinkAddress>
                possibleInternalReferencesRange, Range<TLinkAddress>?
                possibleExternalReferencesRange)
114
                IndexPart = 0;
                SourcePart = 1;
116
                TargetPart = targetPart;
117
                Null = default;
                Break = default;
119
                var currentInternalReferenceIndex = possibleInternalReferencesRange.Maximum;
120
                Continue = currentInternalReferenceIndex;
121
                Skip = Arithmetic.Decrement(ref currentInternalReferenceIndex);
122
                Any = Arithmetic.Decrement(ref currentInternalReferenceIndex);
123
                Itself = Arithmetic.Decrement(ref currentInternalReferenceIndex);
124
                Arithmetic.Decrement(ref currentInternalReferenceIndex);
125
                InternalReferencesRange = (possibleInternalReferencesRange.Minimum,
126

→ currentInternalReferenceIndex);

                ExternalReferencesRange = possibleExternalReferencesRange;
            }
128
129
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
130
            {\tt public\ LinksConstants(int\ targetPart,\ bool\ enableExternalReferencesSupport)\ :}
131
                this(targetPart, GetDefaultInternalReferencesRange(enableExternalReferencesSupport),
                GetDefaultExternalReferencesRange(enableExternalReferencesSupport)) { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
133
            public LinksConstants(Range<TLinkAddress> possibleInternalReferencesRange,
134
                Range<TLinkAddress>? possibleExternalReferencesRange) : this(DefaultTargetPart,
                possibleInternalReferencesRange, possibleExternalReferencesRange) { }
135
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
136
            public LinksConstants(bool enableExternalReferencesSupport) :
137
                this (GetDefaultInternalReferencesRange (enableExternalReferencesSupport),
                GetDefaultExternalReferencesRange(enableExternalReferencesSupport)) { }
138
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
139
            public LinksConstants(int targetPart, Range<TLinkAddress>
                possibleInternalReferencesRange) : this(targetPart, possibleInternalReferencesRange,
                null) { }
141
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public LinksConstants(Range<TLinkAddress> possibleInternalReferencesRange) :
                this(DefaultTargetPart, possibleInternalReferencesRange, null) { }
144
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
145
            public LinksConstants() : this(DefaultTargetPart, enableExternalReferencesSupport:
146
             \rightarrow false) { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
148
            public static Range<TLinkAddress> GetDefaultInternalReferencesRange(bool
149
                enableExternalReferencesSupport)
150
                   (enableExternalReferencesSupport)
                {
152
                     return (_one, _uInt64ToAddressConverter.Convert(Hybrid<TLinkAddress>.HalfOfNumbe
153

¬ rValuesRange));
                }
154
```

```
else
155
                    return (_one, NumericType<TLinkAddress>.MaxValue);
157
158
            }
160
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
161
            public static Range<TLinkAddress>? GetDefaultExternalReferencesRange(bool
162
                enableExternalReferencesSupport)
163
                if (enableExternalReferencesSupport)
164
                {
165
                    return (Hybrid<TLinkAddress>.ExternalZero, NumericType<TLinkAddress>.MaxValue);
                }
167
                else
                {
169
                    return null;
                }
171
            }
172
        }
173
    }
174
      ./csharp/Platform.Data/LinksConstantsBase.cs
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data
 3
        public abstract class LinksConstantsBase
 5
            public static readonly int DefaultTargetPart = 2;
    }
 9
      ./csharp/Platform.Data/LinksConstantsExtensions.cs
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    using System.Runtime.CompilerServices;
 3
    namespace Platform.Data
 6
        public static class LinksConstantsExtensions
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool IsReference<TLinkAddress>(this LinksConstants<TLinkAddress>
10
                linksConstants, TLinkAddress address) => linksConstants.IsInternalReference(address)
                | linksConstants.IsExternalReference(address);
11
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool IsInternalReference<TLinkAddress>(this LinksConstants<TLinkAddress>
13
                linksConstants, TLinkAddress address) =>
                linksConstants.InternalReferencesRange.Contains(address);
14
15
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool IsExternalReference<TLinkAddress>(this LinksConstants<TLinkAddress>
16
                linksConstants, TLinkAddress address) =>
                linksConstants.ExternalReferencesRange?.Contains(address) ?? false;
        }
17
    }
18
      ./csharp/Platform.Data/Numbers/Raw/AddressToRawNumberConverter.cs
    using System.Runtime.CompilerServices;
    using Platform.Converters;
 2
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 4
    namespace Platform.Data.Numbers.Raw
 6
        public class AddressToRawNumberConverter<TLink> : IConverter<TLink>
 9
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
            public TLink Convert(TLink source) => new Hybrid<TLink>(source, isExternal: true);
11
        }
12
    }
13
      ./csharp/Platform.Data/Numbers/Raw/RawNumberToAddressConverter.cs
1.15
    using System.Runtime.CompilerServices;
    using Platform.Converters;
 2
```

```
#pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Numbers.Raw
   {
7
        public class RawNumberToAddressConverter<TLink> : IConverter<TLink>
9
            static private readonly UncheckedConverter<long, TLink> _converter =
10

→ UncheckedConverter<long, TLink>.Default;

11
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
            public TLink Convert(TLink source) => _converter.Convert(new
13

→ Hybrid<TLink>(source).AbsoluteValue);
14
   }
15
      ./csharp/Platform.Data/Point.cs
1.16
   using System;
using System.Collections;
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   using Platform. Exceptions;
   using Platform.Ranges;
   using Platform.Collections;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
10
   namespace Platform.Data
11
12
        public class Point<TLinkAddress> : IEquatable<LinkAddress<TLinkAddress>>, IList<TLinkAddress>
13
14
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
15

→ EqualityComparer<TLinkAddress>.Default;

            public TLinkAddress Index
17
18
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
19
                get;
20
            }
21
            public int Size
23
^{24}
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
26
                get;
            }
28
            public TLinkAddress this[int index]
29
30
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
31
33
                     if (index < Size)</pre>
34
                     {
35
                         return Index;
36
                     }
37
                     else
38
                     {
39
                         throw new IndexOutOfRangeException();
40
                     }
41
42
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
43
                set => throw new NotSupportedException();
45
46
            public int Count
47
48
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
49
                get => Size;
50
            }
52
            public bool IsReadOnly
53
54
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
55
                get => true;
56
            }
57
58
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
59
            public Point(TLinkAddress index, int size)
60
61
                Index = index;
62
                Size = size;
63
            }
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Add(TLinkAddress item) => throw new NotSupportedException();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Clear() => throw new NotSupportedException();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public virtual bool Contains(TLinkAddress item) => _equalityComparer.Equals(item, Index)
  ? true : false;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void CopyTo(TLinkAddress[] array, int arrayIndex) => array[arrayIndex] = Index;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public IEnumerator<TLinkAddress> GetEnumerator()
    for (int i = 0; i < Size; i++)</pre>
    {
        yield return Index;
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public virtual int IndexOf(TLinkAddress item) => _equalityComparer.Equals(item, Index) ?
\hookrightarrow 0 : -1;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Insert(int index, TLinkAddress item) => throw new NotSupportedException();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public bool Remove(TLinkAddress item) => throw new NotSupportedException();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void RemoveAt(int index) => throw new NotSupportedException();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
IEnumerator IEnumerable.GetEnumerator()
    for (int i = 0; i < Size; i++)</pre>
    {
        yield return Index;
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public virtual bool Equals(LinkAddress<TLinkAddress> other) => other == null ? false :
    _equalityComparer.Equals(Index, other.Index);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static implicit operator TLinkAddress(Point<TLinkAddress> linkAddress) =>
→ linkAddress.Index;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public override bool Equals(object obj) => obj is Point<TLinkAddress> linkAddress ?
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public override int GetHashCode() => Index.GetHashCode();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public override string ToString() => Index.ToString();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool operator ==(Point<TLinkAddress> left, Point<TLinkAddress> right)
    if (left == null && right == null)
        return true;
      (left == null)
    {
        return false;
    }
    return left.Equals(right);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
```

67

69

70 71

72

7.3

74

75

77

79 80

83

85

87

88

89

90

92

94 95

97

99

100 101

102

103

105

106 107

108

109

110

111

113

115

117

118 119

120

121 122

123

125

126 127

128 129

131

132

133

134

135 136

137

```
public static bool operator !=(Point<TLinkAddress> left, Point<TLinkAddress> right) =>
138
                !(left == right);
139
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
140
            public static bool IsFullPoint(params TLinkAddress[] link) =>
141
                IsFullPoint((IList<TLinkAddress>)link);
142
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
143
            public static bool IsFullPoint(IList<TLinkAddress> link)
145
                Ensure.Always.ArgumentNotEmpty(link, nameof(link));
146
                 Ensure.Always.ArgumentInRange(link.Count, (2, int.MaxValue), nameof(link), "Cannot
147
                 → determine link's pointness using only its identifier.");
                 return IsFullPointUnchecked(link);
            }
149
150
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
151
            public static bool IsFullPointUnchecked(IList<TLinkAddress> link)
152
153
                 var result = true;
154
                 for (var i = 1; result && i < link.Count; i++)</pre>
155
156
                     result = _equalityComparer.Equals(link[0], link[i]);
157
158
                 return result;
159
            }
160
161
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
162
            public static bool IsPartialPoint(params TLinkAddress[] link) =>
163
                IsPartialPoint((IList<TLinkAddress>)link);
164
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
165
            public static bool IsPartialPoint(IList<TLinkAddress> link)
166
                 Ensure.Always.ArgumentNotEmpty(link, nameof(link));
168
                 Ensure.Always.ArgumentInRange(link.Count, (2, int.MaxValue), nameof(link), "Cannot
169
                 determine link's pointness using only its identifier.");
                 return IsPartialPointUnchecked(link);
170
            }
171
172
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
173
            public static bool IsPartialPointUnchecked(IList<TLinkAddress> link)
174
175
                 var result = false;
176
                 for (var i = 1; !result && i < link.Count; i++)</pre>
177
178
                     result = _equalityComparer.Equals(link[0], link[i]);
179
180
                 return result;
            }
182
        }
183
184
1.17
      ./csharp/Platform.Data/Universal/IUniLinks.cs
   using System;
    using System.Collections.Generic;
 2
    // ReSharper disable TypeParameterCanBeVariant
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 6
    namespace Platform.Data.Universal
 7
    {
        /// <remarks>Minimal sufficient universal Links API (for bulk operations).</remarks>
        public partial interface IUniLinks<TLinkAddress>
10
11
            IList<IList<ILinkAddress>>> Trigger(IList<TLinkAddress> condition,
12

→ IList<TLinkAddress> substitution);
13
        /// <remarks>Minimal sufficient universal Links API (for step by step operations).</remarks>
        public partial interface IUniLinks<TLinkAddress>
16
17
            /// <returns>
18
            /// TLinkAddress that represents True (was finished fully) or TLinkAddress that
19
                represents False (was stopped).
            /// This is done to assure ability to push up stop signal through recursion stack.
21
            /// </returns>
            /// <remarks>
22
            /// { 0, 0, 0 } => { itself, itself, itself } // create
```

```
/// { 1, any, any } => { itself, any, 3 } // update /// { 3, any, any } => { 0, 0, 0 } // delete
24
            /// </remarks>
26
            TLinkAddress Trigger(IList<TLinkAddress> patternOrCondition, Func<IList<TLinkAddress>,
               TLinkAddress> matchHandler,
                           IList<TLinkAddress> substitution, Func<IList<TLinkAddress>,
28

→ IList<TLinkAddress>, TLinkAddress> substitutionHandler);

            TLinkAddress Trigger(IList<TLinkAddress> restriction, Func<IList<TLinkAddress>,
30
                IList<TLinkAddress>, TLinkAddress> matchedHandler
                  IList<TLinkAddress> substitution, Func<IList<TLinkAddress>, IList<TLinkAddress>,
                   → TLinkAddress> substitutedHandler);
        }
32
33
        /// <remarks>Extended with small optimization.</remarks>
34
       public partial interface IUniLinks<TLinkAddress>
            /// <remarks>
37
            /// Something simple should be simple and optimized.
38
            /// </remarks>
39
            TLinkAddress Count(IList<TLinkAddress> restrictions);
40
41
   }
      ./csharp/Platform.Data/Universal/IUniLinksCRUD.cs
1.18
   using System;
   using System.Collections.Generic;
2
3
   // ReSharper disable TypeParameterCanBeVariant
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform.Data.Universal
7
8
        /// <remarks>
9
        /// CRUD aliases for IUniLinks.
        /// </remarks>
11
12
        public interface IUniLinksCRUD<TLinkAddress>
13
            TLinkAddress Read(int partType, TLinkAddress link);
14
            TLinkAddress Read(Func<TLinkAddress, bool> handler, IList<TLinkAddress> pattern);
15
            TLinkAddress Create(IList<TLinkAddress> parts);
            TLinkAddress Update(IList<TLinkAddress> before, IList<TLinkAddress> after);
17
            void Delete(IList<TLinkAddress> parts);
18
        }
19
   }
20
1.19
     ./csharp/Platform.Data/Universal/IUniLinksGS.cs
   using System;
   using System.Collections.Generic;
3
4
   // ReSharper disable TypeParameterCanBeVariant
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.Data.Universal
7
8
        /// <remarks>
9
        /// Get/Set aliases for IUniLinks.
10
        /// </remarks>
11
        public interface IUniLinksGS<TLinkAddress>
12
13
            TLinkAddress Get(int partType, TLinkAddress link);
14
            TLinkAddress Get(Func<TLinkAddress, bool> handler, IList<TLinkAddress> pattern);
15
            TLinkAddress Set(IList<TLinkAddress> before, IList<TLinkAddress> after);
16
        }
17
   }
1.20
     ./csharp/Platform.Data/Universal/IUniLinksIO.cs
   using System;
   using System.Collections.Generic;
   // ReSharper disable TypeParameterCanBeVariant
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Universal
   {
        /// <remarks>
        /// In/Out aliases for IUniLinks.
10
        /// TLinkAddress can be any number type of any size.
11
        /// </remarks>
```

```
public interface IUniLinksIO<TLinkAddress>
13
14
            /// <remarks>
15
            /// default(TLinkAddress) means any link.
16
            /// Single element pattern means just element (link).
            /// Handler gets array of link contents.
            /// * link[0] is index or identifier.
19
            /// * link[1] is source or first.
20
            /// * link[2] is target or second.
           /// * link[3] is linker or third.
22
            /// * link[n] is nth part/parent/element/value
23
            /// of link (if variable length links used).
            ///
25
            /// Stops and returns false if handler return false.
26
27
            /// Acts as Each, Foreach, Select, Search, Match & Damp; ...
29
            /// Handles all links in store if pattern/restrictions is not defined.
30
            /// </remarks>
           bool Out(Func<IList<TLinkAddress>, bool> handler, IList<TLinkAddress> pattern);
32
33
            /// <remarks>
34
           /// default(TLinkAddress) means itself.
35
           /// Equivalent to:
36
            /// * creation if before == null
            /// * deletion if after == null
38
            /// * update if before != null & & after != null
39
            /// * default(TLinkAddress) if before == null & & after == null
40
            ///
41
            /// Possible interpretation
42
            /// * In(null, new[] { }) creates point (link that points to itself using minimum number
43
               of parts).
            /// * In(new[] { 4 }, null) deletes 4th link.
            /// * In(new[] { 4 }, new [] { 5 }) delete 5th link if it exists and moves 4th link to
               5th index.
            /// * In(new[] { 4 }, new [] { 0, 2, 3 }) replaces 4th link with new doublet link (with
46
                2 as source and 3 as target), 0 means it can be placed in any address.
            ///
47
            /// </remarks>
48
           TLinkAddress In(IList<TLinkAddress> before, IList<TLinkAddress> after);
49
       }
50
   }
      ./csharp/Platform.Data/Universal/IUniLinksIOWithExtensions.cs
   // ReSharper disable TypeParameterCanBeVariant
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
3
   using System.Collections.Generic;
5
   namespace Platform.Data.Universal
6
7
        /// <remarks>Contains some optimizations of Out.</remarks>
8
       public interface IUniLinksIOWithExtensions<TLinkAddress> : IUniLinksIO<TLinkAddress>
9
10
            /// <remarks>
            /// default(TLinkAddress) means nothing or null.
12
            /// Single element pattern means just element (link).
13
            /// OutPart(n, null) returns default(TLinkAddress).
14
            /// OutPart(0, pattern) ~ Exists(link) or Search(pattern)
15
           /// OutPart(1, pattern) ~ GetSource(link) or GetSource(Search(pattern))
16
            /// OutPart(2, pattern) ~ GetTarget(link) or GetTarget(Search(pattern))
17
            /// OutPart(3, pattern) ~ GeTLinkAddresser(link) or GeTLinkAddresser(Search(pattern))
18
            /// OutPart(n, pattern) => For any variable length links, returns link or
19
               default(TLinkAddress).
20
            /// Outs(returns) inner contents of link, its part/parent/element/value.
21
            /// </remarks>
22
            TLinkAddress OutOne(int partType, IList<TLinkAddress> pattern);
23
            /// <remarks>OutCount() returns total links in store as array.</remarks>
25
            IList<IList<TLinkAddress>> OutAll(IList<TLinkAddress> pattern);
26
27
            /// <remarks>OutCount() returns total amount of links in store.</remarks>
28
            ulong OutCount(IList<TLinkAddress> pattern);
29
       }
30
   }
31
```

```
./csharp/Platform.Data/Universal/IUniLinksRW.cs
   using System;
   using System.Collections.Generic;
   // ReSharper disable TypeParameterCanBeVariant
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Universal
        /// <remarks>
9
        /// Read/Write aliases for IUniLinks.
10
       /// </remarks>
11
       public interface IUniLinksRW<TLinkAddress>
12
            TLinkAddress Read(int partType, TLinkAddress link);
14
            bool Read(Func<TLinkAddress, bool> handler, IList<TLinkAddress> pattern);
15
            TLinkAddress Write(IList<TLinkAddress> before, IList<TLinkAddress> after);
16
17
18
     ./csharp/Platform.Data.Tests/HybridTests.cs
   using Xunit;
   namespace Platform.Data.Tests
3
       public static class HybridTests
5
            [Fact]
            public static void ObjectConstructorTest()
                Assert.Equal(0, new Hybrid<br/>byte>(unchecked((byte)128)).AbsoluteValue);
10
                Assert.Equal(0, new Hybrid<byte>((object)128).AbsoluteValue);
11
                Assert.Equal(1, new Hybrid<byte>(unchecked((byte)-1)).AbsoluteValue);
12
                Assert.Equal(1, new Hybrid<byte>((object)-1).AbsoluteValue);
                Assert.Equal(0, new Hybrid<byte>(unchecked((byte)0)).AbsoluteValue);
14
                Assert.Equal(0, new Hybrid<byte>((object)0).AbsoluteValue);
15
16
                Assert.Equal(1, new Hybrid < byte > (unchecked((byte)1)).Absolute Value);
                Assert.Equal(1, new Hybrid < byte > ((object)1).Absolute Value);
17
            }
18
       }
19
   }
     ./csharp/Platform.Data.Tests/LinksConstantsTests.cs
   using Xunit;
         Platform.Reflection;
   using
   using Platform.Converters;
3
   using Platform. Numbers;
   namespace Platform.Data.Tests
       public static class LinksConstantsTests
9
            [Fact]
10
            public static void ConstructorTest()
12
                var constants = new LinksConstants<ulong>(enableExternalReferencesSupport: true);
13
                Assert.Equal(Hybrid<ulong>.ExternalZero,
14

→ constants.ExternalReferencesRange.Value.Minimum);

                Assert.Equal(ulong.MaxValue, constants.ExternalReferencesRange.Value.Maximum);
            }
16
17
            [Fact]
18
            public static void ExternalReferencesTest()
19
20
                TestExternalReferences<ulong, long>();
22
                TestExternalReferences<uint, int>();
                TestExternalReferences<ushort, short>();
23
                TestExternalReferences<byte, sbyte>();
            }
25
            private static void TestExternalReferences<TUnsigned, TSigned>()
27
2.8
                var unsingedOne = Arithmetic.Increment(default(TUnsigned))
29
                var converter = UncheckedConverter<TSigned, TUnsigned>.Default;
30
                var half = converter.Convert(NumericType<TSigned>.MaxValue);
31
                LinksConstants<TUnsigned> constants = new LinksConstants<TUnsigned>((unsingedOne,
                   half), (Arithmetic.Add(half, unsingedOne), NumericType<TUnsigned>.MaxValue));
33
                var minimum = new Hybrid<TUnsigned>(default, isExternal: true);
```

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

## Index

./csharp/Platform.Data.Tests/HybridTests.cs, 20

./csharp/Platform.Data/Universal/IUniLinksRW.cs, 19

```
./csharp/Platform.Data Tests/LinksConstantsTests.cs, 20
./csharp/Platform.Data/Exceptions/ArgumentLinkDoesNotExistsException.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/IUniLinkslOWithExtensions.cs, 19
```