```
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
        /// <summary>
        /// <para>
9
        /// Represents the argument link does not exists exception.
10
11
        /// </para>
        /// <para></para>
12
        /// </summary>
13
        /// <seealso cref="ArgumentException"/>
14
        public class ArgumentLinkDoesNotExistsException<TLinkAddress> : ArgumentException
15
16
            /// <summary>
17
            /// <para>
18
            /// Initializes a new <see cref="ArgumentLinkDoesNotExistsException"/> instance.
19
            /// </para>
20
            /// <para></para>
            /// </summary>
22
            /// <param name="link">
23
            /// <para>A link.</para>
            /// <para></para>
25
            /// </param>
26
            /// <param name="argumentName">
            /// <para>A argument name.</para>
            /// <para></para>
29
            /// </param>
30
31
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public ArgumentLinkDoesNotExistsException(TLinkAddress link, string argumentName) :
32
            → base(FormatMessage(link, argumentName), argumentName) { }
            /// <summary>
            /// <para>
35
            /// Initializes a new <see cref="ArgumentLinkDoesNotExistsException"/> instance.
36
            /// </para>
            /// <para></para>
38
            /// </summary>
39
            /// <param name="link">
40
            /// <para>A link.</para>
            /// <para></para>
42
            /// </param>
43
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public ArgumentLinkDoesNotExistsException(TLinkAddress link) : base(FormatMessage(link))
45
            → { }
46
            /// <summary>
47
            /// <para>
48
            /// Initializes a new <see cref="ArgumentLinkDoesNotExistsException"/> instance.
49
50
            /// </para>
            /// <para></para>
            /// </summary>
52
            /// <param name="message">
            /// <para>A message.</para>
            /// <para></para>
55
            /// </param>
56
            /// <param name="innerException">
            /// <para>A inner exception.</para>
58
            /// <para></para>
59
            /// </param>
60
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public ArgumentLinkDoesNotExistsException(string message, Exception innerException) :
62
            → base(message, innerException) { }
            /// <summary>
64
            /// <para>
65
            /// Initializes a new <see cref="ArgumentLinkDoesNotExistsException"/> instance.
66
            /// </para>
            /// <para></para>
68
            /// </summary>
69
            /// <param name="message">
70
            /// <para>A message.</para>
7.1
            /// <para></para>
72
            /// </param>
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
            public ArgumentLinkDoesNotExistsException(string message) : base(message) { }
76
            /// <summary>
            /// <para>
            /// Initializes a new <see cref="ArgumentLinkDoesNotExistsException"/> instance.
79
            /// </para>
80
            /// <para></para>
            /// </summary>
82
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
83
            public ArgumentLinkDoesNotExistsException() { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            private static string FormatMessage(TLinkAddress link, string argumentName) => $"Связь
86
            → [{link}] переданная в аргумент [{argumentName}] не существует.";
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
87
            private static string FormatMessage(TLinkAddress link) => $"Связь [{link}] переданная в
88
            → качестве аргумента не существует.";
       }
   }
90
     ./csharp/Platform.Data/Exceptions/ArgumentLinkHasDependenciesException.cs
   using System;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Exceptions
        /// <summary>
       /// <para>
9
        /// Represents the argument link has dependencies exception.
10
       /// </para>
11
       /// <para></para>
12
       /// </summary>
13
       /// <seealso cref="ArgumentException"/>
       public class ArgumentLinkHasDependenciesException<TLinkAddress> : ArgumentException
15
            /// <summary>
17
            /// <para>
18
            /// Initializes a new <see cref="ArgumentLinkHasDependenciesException"/> instance.
19
            /// </para>
20
            /// <para></para>
21
            /// </summary>
22
            /// <param name="link">
23
            /// <para>A link.</para>
24
            /// <para></para>
25
            /// </param>
            /// <param name="paramName">
27
            /// <para>A param name.</para>
28
            /// <para></para>
29
            /// </param>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
31
            public ArgumentLinkHasDependenciesException(TLinkAddress link, string paramName) :
32
            → base(FormatMessage(link, paramName), paramName) { }
            /// <summary>
34
            /// <para>
35
            /// Initializes a new <see cref="ArgumentLinkHasDependenciesException"/> instance.
            /// </para>
37
            /// <para></para>
38
            /// </summary>
39
            /// <param name="link">
40
            /// <para>A link.</para>
41
            /// <para></para>
42
            /// </param>
43
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
44
            public ArgumentLinkHasDependenciesException(TLinkAddress link) :
45
            → base(FormatMessage(link)) { }
            /// <summary>
47
            /// <para>
48
            /// Initializes a new <see cref="ArgumentLinkHasDependenciesException"/> instance.
            /// </para>
50
            /// <para></para>
51
            /// </summary>
            /// <param name="message">
            /// <para>A message.</para>
54
            /// <para></para>
```

```
/// </param>
56
            /// <param name="innerException">
            /// <para>A inner exception.</para>
58
            /// <para></para>
59
            /// </param>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
61
            public ArgumentLinkHasDependenciesException(string message, Exception innerException) :
62
            → base(message, innerException) { }
            /// <summary>
64
            /// <para>
65
            /// Initializes a new <see cref="ArgumentLinkHasDependenciesException"/> instance.
66
            /// </para>
67
            /// <para></para>
68
            /// </summary>
69
            /// <param name="message">
70
            /// <para>A message.</para>
7.1
            /// <para></para>
72
            /// </param>
73
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public ArgumentLinkHasDependenciesException(string message) : base(message) { }
7.5
            /// <summary>
77
            /// <para>
78
            /// Initializes a new <see cref="ArgumentLinkHasDependenciesException"/> instance.
            /// </para>
80
            /// <para></para>
81
            /// </summary>
82
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
83
            public ArgumentLinkHasDependenciesException() { }
84
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
85
            private static string FormatMessage(TLinkAddress link, string paramName) => $"У связи
86
                [{link}] переданной в аргумент [{paramName}] присутствуют зависимости, которые
                препятствуют изменению её внутренней структуры.
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
87
            private static string FormatMessage(TLinkAddress link) => $\"У связи [{link}] переданной
88
                в качестве аргумента присутствуют зависимости, которые препятствуют изменению её
               внутренней структуры.";
        }
89
   }
     ./csharp/Platform.Data/Exceptions/LinkWithSameValueAlreadyExistsException.cs
1.3
   using System;
   using System.Runtime.CompilerServices;
2
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
5
   namespace Platform.Data.Exceptions
6
7
   {
        /// <summary>
        /// <para>
9
        /// Represents the link with same value already exists exception.
10
        /// </para>
11
        /// <para></para>
12
        /// </summary>
13
       /// <seealso cref="Exception"/>
public class LinkWithSameValueAlreadyExistsException : Exception
14
15
16
            /// <summary>
17
            /// <para>
18
            /// The default message.
19
            /// </para>
20
            /// <para></para>
            /// </summary>
22
            public static readonly string DefaultMessage = "Связь с таким же значением уже
            → существует.";
24
            /// <summary>
25
            /// <para>
26
            /// Initializes a new <see cref="LinkWithSameValueAlreadyExistsException"/> instance.
            /// </para>
            /// <para></para>
29
            /// </summary>
30
            /// <param name="message">
31
            /// <para>A message.</para>
32
            /// <para></para>
33
            /// </param>
34
            /// <param name="innerException">
```

```
/// <para>A inner exception.</para>
36
            /// <para></para>
            /// </param>
38
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
39
            public LinkWithSameValueAlreadyExistsException(string message, Exception innerException)
                : base(message, innerException) { }
41
            /// <summary>
42
            /// <para>
43
            /// Initializes a new <see cref="LinkWithSameValueAlreadyExistsException"/> instance.
44
            /// </para>
45
            /// <para></para>
46
            /// </summary>
47
            /// <param name="message">
48
            /// <para>A message.</para>
49
            /// <para></para>
            /// </param>
51
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
52
            public LinkWithSameValueAlreadyExistsException(string message) : base(message) { }
54
            /// <summary>
55
            /// <para>
            ^{\prime\prime\prime} ^{\prime\prime} Initializes a new <see cref="LinkWithSameValueAlreadyExistsException"/> instance.
57
            /// </para>
5.8
            /// <para></para>
            /// </summary>
60
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
61
            public LinkWithSameValueAlreadyExistsException() : base(DefaultMessage) { }
62
        }
63
   }
64
     ./csharp/Platform.Data/Exceptions/LinksLimitReachedException.cs
   using System;
   using System.Runtime.CompilerServices;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Exceptions
6
        /// <summary>
/// <para>
9
        /// Represents the links limit reached exception.
10
        /// </para>
11
        /// <para></para>
12
        /// </summary>
13
        /// <seealso cref="LinksLimitReachedExceptionBase"/>
14
        public class LinksLimitReachedException<TLinkAddress> : LinksLimitReachedExceptionBase
15
16
            /// <summary>
17
            /// <para>
18
            /// Initializes a new <see cref="LinksLimitReachedException"/> instance.
19
            /// </para>
20
            /// <para></para>
21
            /// </summary>
22
            /// <param name="limit">
23
            /// <para>A limit.</para>
24
            /// <para></para>
25
            /// </param>
26
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
27
            public LinksLimitReachedException(TLinkAddress limit) : this(FormatMessage(limit)) { }
28
29
            /// <summary>
30
            /// <para>
3.1
            /// Initializes a new <see cref="LinksLimitReachedException"/> instance.
            /// </para>
33
            /// <para></para>
34
            /// </summary>
35
            /// <param name="message">
            /// <para>A message.</para>
37
            /// <para></para>
38
            /// </param>
            /// <param name="innerException">
40
            /// <para>A inner exception.</para>
41
            /// <para></para>
42
            /// </param>
43
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
44
            public LinksLimitReachedException(string message, Exception innerException) :
45
            → base(message, innerException) { }
```

```
46
            /// <summary>
47
            /// <para>
48
            /// Initializes a new <see cref="LinksLimitReachedException"/> instance.
49
            /// </para>
            /// <para></para>
            /// </summary>
52
            /// <param name="message">
53
            /// <para>A message.</para>
            /// <para></para>
55
            /// </param>
56
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public LinksLimitReachedException(string message) : base(message) { }
59
            /// <summary>
            /// <para>
61
            /// Initializes a new <see cref="LinksLimitReachedException"/> instance.
62
            /// </para>
            /// <para></para>
64
            /// </summary>
65
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
66
            public LinksLimitReachedException() : base(DefaultMessage) { }
67
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
68
            private static string FormatMessage(TLinkAddress limit) => $"Достигнут лимит количества
69
            \hookrightarrow связей в хранилище ({limit}).";
70
   }
71
1.5
     ./csharp/Platform.Data/Exceptions/LinksLimitReachedExceptionBase.cs
   using System;
   using System.Runtime.CompilerServices;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.Data.Exceptions
6
   {
7
        /// <summary>
8
        /// <para>
9
        /// Represents the links limit reached exception base.
10
        /// </para>
11
        /// <para></para>
12
        /// </summary>
13
        /// <seealso cref="Exception"/>
14
        public abstract class LinksLimitReachedExceptionBase : Exception
15
16
            /// <summary>
17
            /// <para>
            /// The default message.
19
            /// </para>
20
            /// <para></para>
            /// </summary>
22
            public static readonly string DefaultMessage = "Достигнут лимит количества связей в
23
            → хранилище.";
^{24}
            /// <summary>
25
            /// <para>
26
            /// Initializes a new <see cref="LinksLimitReachedExceptionBase"/> instance.
27
            /// </para>
            /// <para></para>
            /// </summary>
30
            /// <param name="message">
31
            /// <para>A message.</para>
32
            /// <para></para>
33
            /// </param>
34
            /// <param name="innerException">
35
            /// <para>A inner exception.</para>
            /// <para></para>
37
            /// </param>
38
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected LinksLimitReachedExceptionBase(string message, Exception innerException) :
40
             → base(message, innerException) { }
41
            /// <summary>
            /// <para>
43
            /// Initializes a new <see cref="LinksLimitReachedExceptionBase"/> instance.
44
            /// </para>
45
            /// <para></para>
46
            /// </summary>
```

```
/// <param name="message">
48
            /// <para>A message.</para>
            /// <para></para>
50
            /// </param>
51
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected LinksLimitReachedExceptionBase(string message) : base(message) { }
54
55
    ./csharp/Platform.Data/Hybrid.cs
   using System;
   using System Collections Generic;
2
   using System.Runtime.CompilerServices;
   using Platform.Exceptions;
   using Platform.Reflection; using Platform.Converters;
5
   using Platform. Numbers;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
10
   namespace Platform.Data
11
12
        /// <summary>
13
        /// <para>
14
        ^{\prime\prime\prime} ^{\prime\prime} The hybrid.
15
        /// </para>
16
        /// <para></para>
17
        /// </summary>
18
        public struct Hybrid<TLinkAddress> : IEquatable<Hybrid<TLinkAddress>>
19
20
            private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
21

→ EqualityComparer<TLinkAddress>.Default;

            private static readonly UncheckedSignExtendingConverter<TLinkAddress, long>
                _addressToInt64Converter = UncheckedSignExtendingConverter<TLinkAddress, long>.Default;
            private static readonly UncheckedConverter<long, TLinkAddress> _int64ToAddressConverter
23

→ = UncheckedConverter<long, TLinkAddress>.Default;
            private static readonly UncheckedConverter<TLinkAddress, ulong>
24
                 _addressToUInt64Converter = UncheckedConverter<TLinkAddress, ulong>.Default;
            private static readonly UncheckedConverter<ulong, TLinkAddress>
25
                 _uInt64ToAddressConverter = UncheckedConverter<ulong, TLinkAddress>.Default;
            private static readonly UncheckedConverter<object, long> _objectToInt64Converter =

→ UncheckedConverter<object, long>.Default;

            /// <summary>
28
            /// <para>
29
            /// The max value.
            /// </para>
31
            /// <para></para>
/// </summary>
32
33
            public static readonly ulong HalfOfNumberValuesRange =
34
                 _addressToUInt64Converter.Convert(NumericType<TLinkAddress>.MaxValue) / 2;
            /// <summary>
35
            /// <para>
            /// The half of number values range.
37
            /// </para>
38
            /// <para></para>
39
            /// </summary>
40
            public static readonly TLinkAddress ExternalZero =
41
             _ uInt64ToAddressConverter.Convert(Half0fNumberValuesRange + 1UL);
42
            /// <summary>
43
            /// <para>
44
            ^{\prime}/// The value.
45
            /// </para>
46
            /// <para></para>
47
            /// </summary>
            public readonly TLinkAddress Value;
49
50
            /// <summary>
51
            /// <para>
            /// Gets the is nothing value.
53
            /// </para>
54
            /// <para></para>
55
            /// </summary>
            public bool IsNothing
57
58
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
                 get => _equalityComparer.Equals(Value, ExternalZero) || SignedValue == 0;
60
            }
```

```
/// <summary>
/// <para>
/// Gets the is internal value.
/// </para>
/// <para></para>
/// </summary>
public bool IsInternal
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => SignedValue > 0;
/// <summary>
/// <para>
/// Gets the is external value.
/// </para>
/// <para></para>
/// </summary>
public bool IsExternal
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => _equalityComparer.Equals(Value, ExternalZero) || SignedValue < 0;</pre>
/// <summary>
/// <para>
/// Gets the signed value value.
/// </para>
/// <para></para>
/// </summary>
public long SignedValue
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => _addressToInt64Converter.Convert(Value);
}
/// <summary>
/// <para>
/// Gets the absolute value value.
/// </para>
/// <para></para>
/// </summary>
public long AbsoluteValue
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => _equalityComparer.Equals(Value, ExternalZero) ? 0 :
    → Platform.Numbers.Math.Abs(SignedValue);
}
/// <summary>
/// <para>
/// Initializes a new <see cref="Hybrid"/> instance.
/// </para>
/// <para></para>
/// </summary>
/// <param name="value">
/// <para>A value.</para>
/// <para></para>
/// </param>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public Hybrid(TLinkAddress value)
    Ensure.OnDebug.IsUnsignedInteger<TLinkAddress>();
    Value = value;
/// <summary>
/// <para>
/// Initializes a new <see cref="Hybrid"/> instance.
/// </para>
/// <para></para>
/// </summary>
/// <param name="value">
/// <para>A value.</para>
/// <para></para>
/// </param>
/// <param name="isExternal">
```

64

65

67

68 69 70

71

72 73 74

7.5

76

77

78

79

80

81 82

84 85 86

87

88

89

90

91

93

96

97 98

99

101

102

103

104

105

107

108

109 110

111

113

114

115

116

117

118

120

121

 $\frac{122}{123}$ 

124

 $\frac{126}{127}$ 

128

129

130

131

132

133

135

136

```
/// <para>A is external.</para>
139
             /// <para></para>
             /// </param>
141
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
142
             public Hybrid(TLinkAddress value, bool isExternal)
144
                 if (_equalityComparer.Equals(value, default) && isExternal)
145
146
                      Value = ExternalZero;
147
                 }
148
                 else
149
                 {
150
                      if (isExternal)
151
152
                          Value = Math<TLinkAddress>.Negate(value);
153
                      }
154
                      else
155
                      ₹
156
                          Value = value;
157
                      }
158
                 }
159
             }
161
             /// <summary>
162
             /// <para>
163
             /// Initializes a new <see cref="Hybrid"/> instance.
164
             /// </para>
165
             /// <para></para>
             /// </summary>
167
             /// <param name="value">
168
             /// <para>A value.</para>
169
             /// <para></para>
170
             /// </param>
171
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public Hybrid(object value) => Value =
                _int64ToAddressConverter.Convert(_objectToInt64Converter.Convert(value));
174
             /// <summary>
             /// <para>
176
             /// Initializes a new <see cref="Hybrid"/> instance.
177
             /// </para>
178
             /// <para></para>
             /// </summary>
180
             /// <param name="value">
181
             /// <para>A value.</para>
182
             /// <para></para>
183
             /// </param>
184
             /// <param name="isExternal">
185
             /// <para>A is external.</para>
186
             /// <para></para>
187
             /// </param>
188
189
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public Hybrid(object value, bool isExternal)
190
191
                 var signedValue = value == null ? 0 : _objectToInt64Converter.Convert(value);
                 if (signedValue == 0 && isExternal)
193
194
                      Value = ExternalZero;
195
                 }
196
                 else
                 {
198
                      var absoluteValue = System.Math.Abs(signedValue);
199
                      Value = isExternal ? _int64ToAddressConverter.Convert(-absoluteValue) :
200
                          _int64ToAddressConverter.Convert(absoluteValue);
                 }
             }
202
203
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
204
             public static implicit operator Hybrid<TLinkAddress>(TLinkAddress integer) => new
205
                Hybrid<TLinkAddress>(integer);
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
207
             public static explicit operator Hybrid<TLinkAddress>(ulong integer) => new
208

→ Hybrid<TLinkAddress>(integer);
209
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
210
             public static explicit operator Hybrid<TLinkAddress>(long integer) => new
211

→ 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;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator uint(Hybrid<TLinkAddress> hybrid) =>
checkedConverter<TLinkAddress, uint>.Default.Convert(hybrid.Value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator int(Hybrid<TLinkAddress> hybrid) =>
   (int)hybrid.AbsoluteValue;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator ushort(Hybrid<TLinkAddress> hybrid) =>
   CheckedConverter<TLinkAddress, ushort>.Default.Convert(hybrid.Value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator short(Hybrid<TLinkAddress> hybrid) =>
   (short)hybrid.AbsoluteValue;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator byte(Hybrid<TLinkAddress> hybrid) =>
   CheckedConverter<TLinkAddress, byte>.Default.Convert(hybrid.Value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static explicit operator sbyte(Hybrid<TLinkAddress> hybrid) =>
   (sbyte)hybrid.AbsoluteValue;
/// <summary>
/// <para>
/// Returns the string.
/// </para>
/// <para></para>
/// </summary>
/// <returns>
/// <para>The string</para>
/// <para></para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public override string ToString() => IsExternal ? $\$\"<{AbsoluteValue}>\" :
   Value.ToString();
/// <summary>
/// <para>
/// Determines whether this instance equals.
```

214

215

216

217

219

220

221

222

223

225

226

227

228

229

230

231

234

235

237

238

239

240

242 243

244

245

247

249

250

252

253

255

256

257

258

259

260

261

262

264

265

266

267

268

269

271

```
/// </para>
274
             /// <para></para>
             /// </summary>
276
             /// <param name="other">
277
             /// <para>The other.</para>
             /// <para></para>
279
             /// </param>
280
             /// <returns>
281
             /// <para>The bool</para>
282
            /// <para></para>
283
             /// </returns>
284
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
285
            public bool Equals(Hybrid<TLinkAddress> other) => _equalityComparer.Equals(Value,

→ other.Value);

287
             /// <summary>
             /// <para>
289
             /// Determines whether this instance equals.
290
             /// </para>
291
             /// <para></para>
             /// <\bar{\gammary>}
293
             /// <param name="obj">
294
             /// <para>The obj.</para>
295
             /// <para></para>
296
            /// </param>
297
             /// <returns>
             /// <para>The bool</para>
299
             /// <para></para>
300
             /// </returns>
301
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
302
            public override bool Equals(object obj) => obj is Hybrid<TLinkAddress> hybrid ?
303

→ Equals(hybrid) : false;

304
             /// <summary>
             /// <para>
306
             /// Gets the hash code.
307
             /// </para>
            /// <para></para>
309
            /// </summary>
310
            /// <returns>
311
             /// <para>The int</para>
312
             /// <para></para>
313
             /// </returns>
314
315
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public override int GetHashCode() => Value.GetHashCode();
316
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
318
            public static bool operator ==(Hybrid<TLinkAddress> left, Hybrid<TLinkAddress> right) =>
319
             → left.Equals(right);
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
321
            public static bool operator !=(Hybrid<TLinkAddress> left, Hybrid<TLinkAddress> right) =>
322
             }
323
324
      ./csharp/Platform.Data/ILinks.cs
1.7
    using System;
 1
    using System.Collections.Generic;
 2
    using System.Runtime.CompilerServices;
 3
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 5
    namespace Platform.Data
        /// <summary>
 9
        /// <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>
        /// <remarks>
13
        /// <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
15
            дуплетов, триплетов и последовательностей связей любого размера. </para>
        /// </remarks>
        public interface ILinks<TLinkAddress, TConstants>
```

```
where TConstants : LinksConstants<TLinkAddress>
18
           #region Constants
20
21
           /// <summarv>
22
           /// <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>
25
           /// <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>
29
           TConstants Constants
30
31
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
32
34
           #endregion
36
37
38
           #region Read
39
           /// <summary>
40
           /// <para>Counts and returns the total number of links in the storage that meet the
               specified restriction.</para>
           /// <para>Подсчитывает и возвращает общее число связей находящихся в хранилище,
42
               соответствующих указанному ограничению.</para>
           /// </summary>
43
           /// <param name="restriction"><para>Restriction on the contents of
44
               links.</para><para>Ограничение на содержимое связей.</para></param>
           \label{eq:continuous} \para> The total number of links in the storage that meet the specified
45
               restriction.</para><para>Общее число связей находящихся в хранилище, соответствующих
               указанному ограничению.</para></returns>
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
46
           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
                (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="restriction">
54
           /// /// can have values:
               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>Ограничение на содержимое связей. Каждое ограничение может иметь значения:
56
               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
58
               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>
           [MethodImpl(MethodImplOptions.AggressiveInlining)]
59
           TLinkAddress Each(Func<IList<TLinkAddress>, TLinkAddress> handler, IList<TLinkAddress>
60
               restriction);
           #endregion
63
           #region Write
64
6.5
           /// <summary>
           /// <para>Creates a link.</para>
67
           /// <para>Создаёт связь.</para>
68
           /// <param name="substitution">
           /// <para>The content of a new link. This argument is optional, if the null passed as
70
               value that means no content of a link is set.</para>
           /// <para>Содержимое новой связи. Этот аргумент опционален, если null передан в качестве
               значения это означает, что никакого содержимого для связи не установлено.</para>
           /// </param>
72
```

```
/// </summary>
7.3
            /// <returns><para>Index of the created link.</para><para>Индекс созданной
                связи. </para> </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            TLinkAddress Create(IList<TLinkAddress> substitution); // ТОДО: Возвращать связь
76
                возвращать нужно целиком.
77
            /// <summary>
            /// Обновляет связь с указанными restriction[Constants.IndexPart] в адресом связи
79
            /// на связь с указанным новым содержимым.
80
            /// </summary>
            /// <param name="restriction">
            /// Ограничение на содержимое связей.
83
            /// Предполагается, что будет указан индекс связи (в restriction[Constants.IndexPart]) и
84
                далее за ним будет следовать содержимое связи.
            /// Каждое ограничение может иметь значения: Constants.Null - О-я связь, обозначающая
85
                ссылку на пустоту,
            /// Constants.Itself – требование установить ссылку на себя, 1..\infty конкретный индекс
                другой связи.
            /// </param>
87
            /// <param name="substitution"></param>
            /// <returns>Индекс обновлённой связи.</returns>
89
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
90
            TLinkAddress Update(IList<TLinkAddress> restriction, IList<TLinkAddress> substitution);
                // TODO: Возможно и возвращать связь нужно целиком.
92
            /// <summary>
93
            /// <para>Deletes links that match the specified restriction.</para>
            /// <para>Удаляет связи соответствующие указанному ограничению.</para>
95
            /// <param name="restriction">
96
            /// <para>Restriction on the content of a link. This argument is optional, if the null
                passed as value that means no restriction on the content of a link are set.</para>
            /// <para>Ограничение 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>
99
            /// </summary>
100
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            TLinkAddress Delete(IList<TLinkAddress> restrictions);
102
            #endregion
104
        }
105
106
     ./csharp/Platform.Data/ILinksExtensions.cs
1.8
   using System;
using System.Collections.Generic;
 2
    using System.Runtime.CompilerServices;
    using Platform.Setters;
 4
    using Platform.Data.Exceptions;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data
 9
10
        /// <summary>
11
        /// <para>
12
        /// Represents the links extensions.
13
        /// </para>
14
        /// <para></para>
15
        /// </summary>
16
        public static class ILinksExtensions
17
            /// <summary>
19
            /// <para>
20
            /// Counts the links.
            /// </para>
22
            /// <para></para>
2.3
            /// <\br/>/summary>
            /// <typeparam name="TLinkAddress">
25
            /// <para>The link address.</para>
26
            /// <para></para>
27
            /// </ri>
            /// <typeparam name="TConstants">
29
            /// <para>The constants.</para>
30
            /// <para></para>
            /// </typeparam>
            /// <param name="links">
33
            /// <para>The links.</para>
```

```
/// <para></para>
35
             /// </param>
             /// <param name="restrictions">
37
             /// <para>The restrictions.</para>
38
             /// <para></para>
             /// </param>
40
             /// <returns>
41
             /// <para>The link address</para>
42
             /// <para></para>
             /// </returns>
44
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
45
            public static TLinkAddress Count<TLinkAddress, TConstants>(this ILinks<TLinkAddress,</pre>
46
                TConstants> links, params TLinkAddress[] restrictions)
where TConstants : LinksConstants<TLinkAddress>
47
                 => links.Count(restrictions);
48
49
             /// <summary>
50
            /// Возвращает значение, определяющее существует ли связь с указанным индексом в
                хранилище связей.
             /// </summary>
52
             /// <param name="links">Хранилище связей.</param>
53
             /// <param name="link">Индекс проверяемой на существование связи.</param>
54
             /// <returns>Значение, определяющее существует ли связь.</returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
56
            public static bool Exists<TLinkAddress, TConstants>(this ILinks<TLinkAddress,</pre>
57
                 TConstants> links, TLinkAddress link)
where TConstants : LinksConstants<TLinkAddress>
5.8
             {
59
                 var constants = links.Constants;
60
                 return constants. IsExternalReference(link) || (constants. IsInternalReference(link)
61
                     && Comparer<TLinkAddress>.Default.Compare(links.Count(new
                     LinkAddress<TLinkAddress>(link)), default) > 0);
            }
63
             /// <param name="links">Хранилище связей.</param>
64
             /// <param name="link">Индекс проверяемой на существование связи.</param>
             /// <remarks>
66
             /// TODO: May be move to EnsureExtensions or make it both there and here
67
             /// </remarks>
68
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void EnsureLinkExists<TLinkAddress, TConstants>(this ILinks<TLinkAddress,</pre>
70
                TConstants> links, TLinkAddress link)
where TConstants : LinksConstants<TLinkAddress>
             {
72
                 if (!links.Exists(link))
7.3
                 {
74
                     throw new ArgumentLinkDoesNotExistsException<TLinkAddress>(link);
7.5
                 }
76
            }
77
78
             /// <param name="links">Хранилище связей.</param>
79
             /// <param name="link">Индекс проверяемой на существование связи.</param>
80
             /// <param name="argumentName">Имя аргумента, в который передаётся индекс связи.</param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
82
            public static void EnsureLinkExists<TLinkAddress, TConstants>(this ILinks<TLinkAddress,
83
                 TConstants> links, TLinkAddress link, string argumentName)
where TConstants : LinksConstants<TLinkAddress>
84
             {
85
                 if (!links.Exists(link))
86
                 {
87
                     throw new ArgumentLinkDoesNotExistsException<TLinkAddress>(link, argumentName);
88
                 }
89
            }
91
             /// <summary>
             /// Выполняет проход по всем связям, соответствующим шаблону, вызывая обработчик
93
                (handler) для каждой подходящей связи.
             /// </summary>
94
             /// <param name="links">Хранилище связей.</param>
95
             /// <param name="handler">Обработчик каждой подходящей связи.</param>
             /// <param name="restrictions">Ограничения на содержимое связей. Каждое ограничение
             \rightarrow 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)]
```

```
public static TLinkAddress Each<TLinkAddress, TConstants>(this ILinks<TLinkAddress,
100
                TConstants> links, Func<IList<TLinkAddress>, TLinkAddress> handler, params
                TLinkAddress[] restrictions)
                where TConstants : LinksConstants<TLinkAddress>
101
                => links.Each(handler, restrictions);
103
            /// <summary>
104
            /// Возвращает части-значения для связи с указанным индексом.
105
            /// </summary>
106
            /// <param name="links">Хранилище связей.</param>
107
            /// <param name="link">Индекс связи.</param>
            /// <returns>Уникальную связь.</returns>
109
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
110
111
            public static IList<TLinkAddress> GetLink<TLinkAddress, TConstants>(this
                ILinks<TLinkAddress, TConstants> links, TLinkAddress link)
                where TConstants : LinksConstants<TLinkAddress>
112
            {
113
                var constants = links.Constants;
114
                if (constants.IsExternalReference(link))
115
116
                     return new Point<TLinkAddress>(link, constants.TargetPart + 1);
117
118
                var linkPartsSetter = new Setter<IList<TLinkAddress>
                    TLinkAddress>(constants.Continue, constants.Break);
                links.Each(linkPartsSetter.SetAndReturnTrue, link);
120
121
                return linkPartsSetter.Result;
122
123
            #region Points
124
125
            /// <summary>Возвращает значение, определяющее является ли связь с указанным индексом
126
                точкой полностью (связью замкнутой на себе дважды).</summary>
            /// <param name="links">Хранилище связей.</param>
127
            /// <param name="link">Индекс проверяемой связи.</param>
            /// <returns>Значение, определяющее является ли связь точкой полностью.</returns>
129
            /// <remarks>
130
            /// Связь точка - это связь, у которой начало (Source) и конец (Target) есть сама эта
131
                связь.
            /// Но что, если точка уже есть, а нужно создать пару с таким же значением? Должны ли
132
                точка и пара существовать одновременно?
            /// Или в качестве решения для точек нужно использовать 0 в качестве начала и конца, а
133
                сортировать по индексу в массиве связей?
            /// Kakoe тогда будет значение Source и Target у точки? О или её индекс?
134
            /// Или точка должна быть одновременно точкой и парой, а также последовательностями из
135
                самой себя любого размера?
            /// Как только есть ссылка на себя, появляется этот парадокс, причём достаточно даже
136
                одной ссылки на себя (частичной точки).
            /// А что если не выбирать что является точкой, пара нулей (цикл через пустоту) или
137
            /// самостоятельный цикл через себя? Что если предоставить все варианты использования
138
                связей?
            /// Что если разрешить и нули, а так же частичные варианты?
139
140
            /// Что если точка, это только в том случае когда link.Source == link & &
141
                link.Target == link , т.е. дважды ссылка на себя.
            /// A пара это тогда, когда link.Source == link.Target & & link.Source != link ,
142
                т.е. ссылка не на себя а во вне.
            /// 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.
            /// И наоборот этот же метод поможет, если уже существует точка, но нам нужна пара.
146
            /// </remarks>
147
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool IsFullPoint<TLinkAddress, TConstants>(this ILinks<TLinkAddress,</pre>
149
                TConstants> links, TLinkAddress link)
where TConstants : LinksConstants<TLinkAddress>
150
            {
                if (links.Constants.IsExternalReference(link))
152
                {
153
154
                     return true;
155
                links.EnsureLinkExists(link);
156
                return Point<TLinkAddress>.IsFullPoint(links.GetLink(link));
157
158
159
            /// <summary>Возвращает значение, определяющее является ли связь с указанным индексом
160
                точкой частично (связью замкнутой на себе как минимум один раз).</summary>
            /// <param name="links">Хранилище связей.</param>
161
```

```
/// <param name="link">Индекс проверяемой связи.</param>
162
             /// <returns>Значение, определяющее является ли связь точкой частично.</returns>
             /// <remarks>
164
             /// Достаточно любой одной ссылки на себя.
165
             /// Также в будущем можно будет проверять и всех родителей, чтобы проверить есть ли
166
                ссылки на себя (на эту связь).
             /// </remarks>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
168
             public static bool IsPartialPoint<TLinkAddress, TConstants>(this ILinks<TLinkAddress,
169
                 TConstants> links, TLinkAddress link)
where TConstants : LinksConstants<TLinkAddress>
170
             {
171
                 if (links.Constants.IsExternalReference(link))
                 {
                     return true;
174
                 links.EnsureLinkExists(link);
176
                 return Point<TLinkAddress>.IsPartialPoint(links.GetLink(link));
177
179
             #endregion
        }
181
182
      ./csharp/Platform.Data/ISynchronizedLinks.cs
1.9
    using Platform.Threading.Synchronization;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 3
    namespace Platform.Data
 5
         /// <summary>
        /// <para>
 8
         /// Defines the synchronized links.
 9
         /// </para>
10
        /// <para></para>
11
        /// </summary>
12
        /// <seealso cref="ISynchronized{TLinks}"/>
13
        /// <seealso cref="ILinks{TLinkAddress, TConstants}"/>
14
        public interface ISynchronizedLinks<TLinkAddress, TLinks, TConstants> :
15
            ISynchronized<TLinks>, ILinks<TLinkAddress, TConstants>
where TLinks : ILinks<TLinkAddress, TConstants>
16
             where TConstants : LinksConstants<TLinkAddress>
17
18
         }
19
    }
20
       ./csharp/Platform.Data/LinkAddress.cs
1.10
    using System;
    using System.Collections;
    using System.Collections.Generic;
    using System.Runtime.CompilerServices;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data
    {
 9
        /// <summary>
10
        /// <para>
11
         /// Represents the link address.
12
         /// </para>
13
         /// <para></para>
14
         /// </summary>
15
        /// <seealso cref="IEquatable{LinkAddress{TLinkAddress}}"/>
16
        /// <seealso cref="IList{TLinkAddress}"/>
17
        public class LinkAddress<TLinkAddress> : IEquatable<LinkAddress<TLinkAddress>>,
            IList<TLinkAddress>
19
             private static readonly EqualityComparer<TLinkAddress> _equalityComparer =
20

→ EqualityComparer<TLinkAddress>.Default;

21
             /// <summary>
22
             /// <para>
23
             /// Gets the index value.
             /// </para>
25
             /// <para></para>
26
             /// </summary>
             public TLinkAddress Index
28
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
}
/// <summary>
/// <para>
/// The not supported exception.
/// </para>
/// <para></para>
/// </summary>
public TLinkAddress this[int index]
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
        if (index == 0)
            return Index;
        }
        else
        {
            throw new IndexOutOfRangeException();
        }
    }
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    set => throw new NotSupportedException();
}
/// <summary>
/// <para>
/// Gets the count value.
/// </para>
/// <para></para>
/// </summary>
public int Count
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => 1;
}
/// <summary>
/// <para>
/// Gets the is read only value.
/// </para>
/// <para></para>
/// </summary>
public bool IsReadOnly
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => true;
}
/// <summary>
/// <para>
/// Initializes a new <see cref="LinkAddress"/> instance.
/// </para>
/// <para></para>
/// </summary>
/// <param name="index">
/// <para>A index.</para>
/// <para></para>
/// </param>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public LinkAddress(TLinkAddress index) => Index = index;
/// <summary>
/// <para>
/// Adds the item.
/// </para>
/// <para></para>
/// </summary>
/// <param name="item">
/// <para>The item.</para>
/// <para></para>
/// </param>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Add(TLinkAddress item) => throw new NotSupportedException();
/// <summary>
```

32 33

34

35

36

37

38

40 41 42

43 44

45 46

47

48

49

51

52

54

55

56 57

58

59

60

61

64

66

68 69

70

7.1

74

75

76 77

78

79

80 81

82

83

85 86

87

88

89

91

92

93 94

95

97

98

99

100

101

102

104

105

106 107

```
/// <para>
109
             /// Clears this instance.
             /// </para>
111
             /// <para></para>
112
             /// </summary>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
114
             public void Clear() => throw new NotSupportedException();
115
116
             /// <summary>
117
             /// <para>
118
             /// Determines whether this instance contains.
119
             /// </para>
120
             /// <para></para>
121
122
             /// </summary>
             /// <param name="item">
123
             /// < para> The item. </para>
124
             /// <para></para>
125
             /// </param>
             /// <returns>
127
             /// <para>The bool</para>
128
             /// <para></para>
129
             /// </returns>
130
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
131
             public virtual bool Contains(TLinkAddress item) => _equalityComparer.Equals(item, Index)
132
             → ? true : false;
133
             /// <summary>
134
             /// <para>
135
             /// Copies the to using the specified array.
136
             /// </para>
137
             /// <para></para>
             /// </summary>
139
             /// <param name="array">
140
             /// <para>The array.</para>
141
             /// <para></para>
142
             /// </param>
143
             /// <param name="arrayIndex">
144
             /// <para>The array index.</para>
             /// <para></para>
146
             /// </param>
147
148
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public void CopyTo(TLinkAddress[] array, int arrayIndex) => array[arrayIndex] = Index;
149
150
             /// <summary>
             /// <para>
152
             /// Gets the enumerator.
153
             /// </para>
154
             /// <para></para>
155
             /// </summary>
156
             /// <returns>
157
             /// <para>An enumerator of t link address</para>
             /// <para></para>
159
             /// </returns>
160
161
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public IEnumerator<TLinkAddress> GetEnumerator()
162
163
                 yield return Index;
165
             /// <summary>
167
             /// <para>
168
             /// Indexes the of using the specified item.
169
             /// </para>
170
             /// <para></para>
171
             /// </summary>
172
             /// <param name="item">
             /// <para>The item.</para>
174
             /// <para></para>
175
             /// </param>
             /// <returns>
177
             /// <para>The int</para>
178
             /// <para></para>
179
             /// </returns>
180
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
181
             public virtual int IndexOf(TLinkAddress item) => _equalityComparer.Equals(item, Index) ?
182
             \rightarrow 0 : -1;
183
             /// <summary>
184
```

```
/// <para>
185
             /// Inserts the index.
             /// </para>
187
             /// <para></para>
188
             /// </summary>
             /// <param name="index">
190
             /// <para>The index.</para>
191
             /// <para></para>
192
             /// </param>
             /// <param name="item">
194
             /// <para>The item.</para>
195
             /// <para></para>
             /// </param>
197
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
public void Insert(int index, TLinkAddress item) => throw new NotSupportedException();
198
199
200
             /// <summary>
201
             /// <para>
             /// Determines whether this instance remove.
203
             /// </para>
/// <para></para>
204
205
             /// </summary>
206
             /// <param name="item">
207
             /// <para>The item.</para>
208
             /// <para></para>
             /// </param>
210
             /// <returns>
211
             /// <para>The bool</para>
212
             /// <para></para>
213
             /// </returns>
214
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
215
             public bool Remove(TLinkAddress item) => throw new NotSupportedException();
217
218
             /// <summary>
             /// <para>
219
             /// Removes the at using the specified index.
220
             /// </para>
221
             /// <para></para>
             /// </summary>
223
             /// <param name="index">
224
             /// <para>The index.</para>
             /// <para></para>
226
             /// </param>
227
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
228
             public void RemoveAt(int index) => throw new NotSupportedException();
230
             /// <summary>
231
             /// <para>
232
             /// Gets the enumerator.
233
             /// </para>
234
             /// <para></para>
235
             /// </summary>
236
237
             /// <returns>
             /// <para>The enumerator</para>
238
             /// <para></para>
239
             /// </returns>
240
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
241
             IEnumerator IEnumerable.GetEnumerator()
242
             {
243
                  yield return Index;
             }
245
             /// <summary>
247
             /// <para>
248
             /// Determines whether this instance equals.
249
             /// </para>
250
             /// <para></para>
251
             /// </summary>
252
             /// <param name="other">
             /// <para>The other.</para>
254
             /// <para></para>
255
             /// </param>
256
             /// <returns>
257
             /// <para>The bool</para>
258
             /// <para></para>
259
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
261
```

```
public virtual bool Equals(LinkAddress<TLinkAddress> other) => other == null ? false :
262
                 _equalityComparer.Equals(Index, other.Index);
263
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
264
            public static implicit operator TLinkAddress(LinkAddress<TLinkAddress> linkAddress) =>
265
                linkAddress.Index;
266
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static implicit operator LinkAddress<TLinkAddress>(TLinkAddress linkAddress) =>
268
             → new LinkAddress<TLinkAddress>(linkAddress);
             /// <summary>
270
             /// <para>
271
             /// Determines whether this instance equals.
272
             /// </para>
             /// <para></para>
274
             /// </summary>
275
             /// <param name="obj">
             /// <para>The obj.</para>
277
             /// <para></para>
278
             /// </param>
279
             /// <returns>
             /// <para>The bool</para>
281
             /// <para></para>
282
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
284
             public override bool Equals(object obj) => obj is LinkAddress<TLinkAddress> linkAddress
285
             /// <summary>
287
             /// <para>
288
             /// Gets the hash code.
289
             /// </para>
290
             /// <para></para>
291
             /// </summary>
292
             /// <returns>
293
             /// <para>The int</para>
294
             /// <para></para>
295
             /// </returns>
296
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
297
            public override int GetHashCode() => Index.GetHashCode();
298
             /// <summary>
300
             /// <para>
301
             /// Returns the string.
             /// </para>
303
             /// <para></para>
304
             /// </summary>
305
             /// <returns>
306
             /// <para>The string</para>
307
             /// <para></para>
308
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
310
             public override string ToString() => Index.ToString();
311
312
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
313
            public static bool operator ==(LinkAddress<TLinkAddress> left, LinkAddress<TLinkAddress>
314
                right)
                 if (left == null && right == null)
316
                 {
317
                     return true;
318
319
                    (left == null)
320
                 {
                     return false;
322
                 }
323
                 return left.Equals(right);
324
325
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
327
            public static bool operator !=(LinkAddress<TLinkAddress> left, LinkAddress<TLinkAddress>
328
                right) => !(left == right);
        }
329
    }
330
```

```
./csharp/Platform.Data/LinksConstants.cs
   using System.Runtime.CompilerServices;
   using Platform.Ranges;
   using Platform.Reflection;
   using Platform.Converters;
4
   using Platform. Numbers;
5
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data
9
10
        /// <summary>
11
       /// <para>
12
        /// Represents the links constants.
13
        /// </para>
14
        /// <para></para>
15
        /// </summary>
16
        /// <seealso cref="LinksConstantsBase"/>
17
       public class LinksConstants<TLinkAddress> : LinksConstantsBase
18
19
            private static readonly TLinkAddress _one = Arithmetic<TLinkAddress>.Increment(default);
20
            private static readonly UncheckedConverter<ulong, TLinkAddress>
21
               _uInt64ToAddressConverter = UncheckedConverter<ulong, TLinkAddress>.Default;
22
            #region Link parts
23
24
            /// <summary>Возвращает индекс части, которая отвечает за индекс (адрес, идентификатор)
               самой связи.</summary>
            public int IndexPart
26
27
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
28
                get;
29
            }
31
32
            /// <summary>Возвращает индекс части, которая отвечает за ссылку на связь-начало (первая
                часть-значение).</summary>
            public int SourcePart
33
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
36
            }
38
            /// <summary>Возвращает индекс части, которая отвечает за ссылку на связь-конец
                (последняя часть-значение).</summary>
            public int TargetPart
40
41
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
43
                get;
            }
44
45
            #endregion
46
47
            #region Flow control
48
49
50
            /// <summary>Возвращает значение, обозначающее продолжение прохода по связям.</summary>
            /// <remarks>Используется в функции обработчике, который передаётся в функцию
51
               Each.</remarks>
            public TLinkAddress Continue
53
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
54
                get;
55
            }
56
57
            /// <summary>Возвращает значение, обозначающее пропуск в проходе по связям.</summary>
58
            public TLinkAddress Skip
59
60
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
61
                get;
62
63
64
            /// <summary>Возвращает значение, обозначающее остановку прохода по связям.</summary>
65
            /// <remarks>Используется в функции обработчике, который передаётся в функцию
66
               Each.</remarks>
            public TLinkAddress Break
67
68
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
70
                get;
72
            #endregion
73
```

```
#region Special symbols
/// <summary>Возвращает значение, обозначающее отсутствие связи.</summary>
public TLinkAddress Null
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get;
}
/// <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)]
#endregion
#region References
/// <summary>Возвращает диапазон возможных индексов для внутренних связей (внутренних
   ссылок).</summary>
public Range<TLinkAddress> InternalReferencesRange
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get;
}
/// <summary>Возвращает диапазон возможных индексов для внешних связей (внешних
    ссылок).</summary>
public Range<TLinkAddress>? ExternalReferencesRange
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
}
#endregion
/// <summary>
/// <para>
/// Initializes a new <see cref="LinksConstants"/> instance.
/// </para>
/// <para></para>
/// </summary>
/// <param name="targetPart">
/// <para>A target part.</para>
/// <para></para>
/// </param>
/// <param name="possibleInternalReferencesRange">
/// <para>A possible internal references range.</para>
/// <para></para>
/// </param>
/// <param name="possibleExternalReferencesRange">
/// <para>A possible external references range.</para>
/// <para></para>
/// </param>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
possibleExternalReferencesRange)
    IndexPart = 0;
    SourcePart = 1;
    TargetPart = targetPart;
    Null = default;
    Break = default;
    var currentInternalReferenceIndex = possibleInternalReferencesRange.Maximum;
    Continue = currentInternalReferenceIndex;
    Skip = Arithmetic.Decrement(ref currentInternalReferenceIndex);
    Any = Arithmetic.Decrement(ref currentInternalReferenceIndex);
```

7.5

77

78 79

80

82 83

84

85

87

88

89

90 91

92 93

94

95

97

99 100

102

103

104 105

107

109 110

111

114

 $\frac{115}{116}$ 

118

119

120

121

123

124

125

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

145 146

```
Itself = Arithmetic.Decrement(ref currentInternalReferenceIndex);
149
                 Arithmetic.Decrement(ref currentInternalReferenceIndex);
                 InternalReferencesRange = (possibleInternalReferencesRange.Minimum,
151
                     currentInternalReferenceIndex)
                 ExternalReferencesRange = possibleExternalReferencesRange;
152
            }
154
             /// <summary>
            /// <para>
156
            /// Initializes a new <see cref="LinksConstants"/> instance.
157
             /// </para>
158
             /// <para></para>
             /// </summary>
160
             /// <param name="targetPart">
161
             /// <para>A target part.</para>
             /// <para></para>
163
             /// </param>
164
             /// <param name="enableExternalReferencesSupport">
165
             /// <para>A enable external references support.</para>
             /// <para></para>
167
             /// </param>
168
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
169
            public LinksConstants(int targetPart, bool enableExternalReferencesSupport) :
170
                this(targetPart, GetDefaultInternalReferencesRange(enableExternalReferencesSupport),
                GetDefaultExternalReferencesRange(enableExternalReferencesSupport)) { }
             /// <summary>
172
             /// <para>
173
             /// Initializes a new <see cref="LinksConstants"/> instance.
174
             /// </para>
            /// <para></para>
176
            /// </summary>
177
             /// <param name="possibleInternalReferencesRange">
             /// <para>A possible internal references range.</para>
179
             /// <para></para>
180
             /// </param>
181
             /// <param name="possibleExternalReferencesRange">
182
             /// <para>A possible external references range.</para>
183
             /// <para></para>
184
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
186
            public LinksConstants(Range<TLinkAddress> possibleInternalReferencesRange,
187
             Range<TLinkAddress>? possibleExternalReferencesRange) : this(DefaultTargetPart,
                possibleInternalReferencesRange, possibleExternalReferencesRange) { }
             /// <summary>
189
            /// <para>
190
             /// Initializes a new <see cref="LinksConstants"/> instance.
             /// </para>
192
            /// <para></para>
193
             /// </summary>
            /// <param name="enableExternalReferencesSupport">
195
            /// <para>A enable external references support.</para>
196
             /// <para></para>
             /// </param>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
199
            public LinksConstants(bool enableExternalReferencesSupport) :
200
                this(GetDefaultInternalReferencesRange(enableExternalReferencesSupport),
                GetDefaultExternalReferencesRange(enableExternalReferencesSupport)) { }
201
             /// <summary>
202
             /// <para>
203
             /// Initializes a new <see cref="LinksConstants"/> instance.
204
             /// </para>
205
             /// <para></para>
206
             /// </summary>
207
            /// <param name="targetPart">
208
            /// <para>A target part.</para>
209
            /// <para></para>
210
             /// </param>
211
             /// <param name="possibleInternalReferencesRange">
212
             /// <para>A possible internal references range.</para>
213
             /// <para></para>
             /// </param>
215
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
216
            public LinksConstants(int targetPart, Range<TLinkAddress>
217
             possibleInternalReferencesRange): this(targetPart, possibleInternalReferencesRange,
                null) { }
```

```
218
             /// <summary>
             /// <para>
220
             /// Initializes a new <see cref="LinksConstants"/> instance.
221
             /// </para>
             /// <para></para>
223
             /// </summary>
224
             /// <param name="possibleInternalReferencesRange">
225
             /// <para>A possible internal references range.</para>
             /// <para></para>
227
             /// </param>
228
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
229
            public LinksConstants(Range<TLinkAddress> possibleInternalReferencesRange) :
                this(DefaultTargetPart, possibleInternalReferencesRange, null) { }
231
             /// <summary>
232
             /// <para>
233
             /// Initializes a new <see cref="LinksConstants"/> instance.
234
             /// </para>
             /// <para></para>
             /// </summary>
237
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
238
            public LinksConstants() : this(DefaultTargetPart, enableExternalReferencesSupport:
             \rightarrow false) { }
240
             /// <summary>
             /// <para>
242
             /// Gets the default internal references range using the specified enable external
243
                references support.
             /// </para>
             /// <para></para>
245
             /// </summary>
246
             /// <param name="enableExternalReferencesSupport">
247
             /// <para>The enable external references support.</para>
             /// <para></para>
249
             /// </param>
250
             /// <returns>
251
             /// <para>A range of t link address</para>
252
             /// <para></para>
253
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static Range<TLinkAddress> GetDefaultInternalReferencesRange(bool
256
                enableExternalReferencesSupport)
257
                 if (enableExternalReferencesSupport)
259
                     return (_one, _uInt64ToAddressConverter.Convert(Hybrid<TLinkAddress>.HalfOfNumbe
260
                      → rValuesRange));
                 }
261
                 else
262
263
                     return (_one, NumericType<TLinkAddress>.MaxValue);
                 }
265
             }
266
267
             /// <summary>
268
             /// <para>
269
             /// Gets the default external references range using the specified enable external
270
                 references support.
             /// </para>
271
             /// <para></para>
             /// </summary>
273
             /// <param name="enableExternalReferencesSupport">
274
             /// <para>The enable external references support.</para>
275
             /// <para></para>
             /// </param>
277
             /// <returns>
278
             /// <para>A range of t link address</para>
279
             /// <para></para>
             /// </returns>
281
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
282
            public static Range<TLinkAddress>? GetDefaultExternalReferencesRange(bool
                 enableExternalReferencesSupport)
             {
284
                 if (enableExternalReferencesSupport)
285
                 {
286
                     return (Hybrid<TLinkAddress>.ExternalZero, NumericType<TLinkAddress>.MaxValue);
```

```
}
288
                 else
289
                 {
290
                     return null;
291
                 }
292
             }
293
        }
294
295
      ./csharp/Platform.Data/LinksConstantsBase.cs
1.12
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data
 4
        /// <summary>
/// <para>
 5
        /// Represents the links constants base.
        /// </para>
 8
        /// <para></para>
        /// </summary>
        public abstract class LinksConstantsBase
11
12
             /// <summary>
13
             /// <para>
14
             /// The default target part.
15
             /// </para>
             /// <para></para>
17
             /// </summary>
18
             public static readonly int DefaultTargetPart = 2;
19
        }
20
    }
21
1.13
      ./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
 5
         /// <summary>
        /// <para>
 8
        /// Represents the links constants extensions.
 9
        /// </para>
10
        /// <para></para>
11
        /// </summary>
12
        public static class LinksConstantsExtensions
13
14
             /// <summary>
15
             /// <para>
16
             /// Determines whether is reference.
17
             /// </para>
18
             /// <para></para>
             /// </summary>
20
             /// <typeparam name="TLinkAddress">
21
             /// <para>The link address.</para>
             /// <para></para>
23
             /// </typeparam>
24
             /// <param name="linksConstants">
25
             /// <para>The links constants.</para>
             /// <para></para>
27
             /// </param>
28
             /// <param name="address">
29
             /// <para>The address.</para>
30
             /// <para></para>
31
             /// </param>
32
             /// <returns>
             /// <para>The bool</para>
34
             /// <para></para>
35
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
37
             public static bool IsReference<TLinkAddress>(this LinksConstants<TLinkAddress>
38
                 linksConstants, TLinkAddress address) => linksConstants.IsInternalReference(address)
                | linksConstants.IsExternalReference(address);
39
             /// <summary>
40
             /// <para>
41
             /// Determines whether is internal reference.
42
             /// </para>
```

```
/// <para></para>
44
            /// </summary>
45
            /// <typeparam name="TLinkAddress">
46
            /// <para>The link address.</para>
47
            /// <para></para>
            /// </typeparam>
49
            /// <param name="linksConstants">
50
            /// <para>The links constants.</para>
51
            /// <para></para>
            /// </param>
53
            /// <param name="address">
54
            /// <para>The address.</para>
55
            /// <para></para>
            /// </param>
/// <returns>
57
58
            /// <para>The bool</para>
            /// <para></para>
60
            /// </returns>
61
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool IsInternalReference<TLinkAddress>(this LinksConstants<TLinkAddress>
                linksConstants, TLinkAddress address) =>
                linksConstants.InternalReferencesRange.Contains(address);
64
            /// <summary>
6.5
            /// <para>
            /// Determines whether is external reference.
67
            /// </para>
/// <para></para>
68
69
            /// </summary>
70
            /// <typeparam name="TLinkAddress">
7.1
            /// <para>The link address.</para>
72
            /// <para></para>
73
            /// </ri>
74
            /// <param name="linksConstants">
75
            /// <para>The links constants.</para>
76
            /// <para></para>
77
            /// </param>
78
            /// <param name="address">
79
            /// <para>The address.</para>
            /// <para></para>
81
            /// </param>
82
            /// <returns>
83
            /// <para>The bool</para>
84
            /// <para></para>
85
            /// </returns>
86
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool IsExternalReference<TLinkAddress>(this LinksConstants<TLinkAddress>
                linksConstants, TLinkAddress address) =>
                linksConstants.ExternalReferencesRange?.Contains(address) ?? false;
       }
   }
90
      ./csharp/Platform.Data/Numbers/Raw/AddressToRawNumberConverter.cs
   using System.Runtime.CompilerServices;
   using Platform.Converters;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Numbers.Raw
        /// <summary>
        /// <para>
9
        /// Represents the address to raw number converter.
10
        /// </para>
11
        /// <para></para>
12
        /// </summary>
        /// <seealso cref="IConverter{TLink}"/>
14
        public class AddressToRawNumberConverter<TLink> : IConverter<TLink>
15
            /// <summary>
17
            /// <para>
18
            /// Converts the source.
19
            /// </para>
            /// <para></para>
21
            /// </summary>
22
            /// <param name="source">
            /// <para>The source.</para>
24
            /// <para></para>
```

```
/// </param>
26
            /// <returns>
27
            /// <para>The link</para>
28
            /// <para></para>
29
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
31
            public TLink Convert(TLink source) => new Hybrid<TLink>(source, isExternal: true);
32
        }
33
   }
34
      ./csharp/Platform.Data/Numbers/Raw/RawNumberToAddressConverter.cs
1.15
   using System.Runtime.CompilerServices;
   using Platform.Converters;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Data.Numbers.Raw
        /// <summary>
8
        /// <para>
9
        /// Represents the raw number to address converter.
10
        /// </para>
11
        /// <para></para>
12
        /// </summary>
13
        /// <seealso cref="IConverter{TLink}"/>
14
        public class RawNumberToAddressConverter<TLink> : IConverter<TLink>
15
16
            /// <summary>
17
            /// <para>
18
            /// The default.
19
            /// </para>
            /// <para></para>
21
            /// </summary>
22
            static private readonly UncheckedConverter<long, TLink> _converter =
23
             → UncheckedConverter<long, TLink>.Default;
24
            /// <summary>
/// <para>
25
26
            /// Converts the source.
27
            /// </para>
28
            /// <para></para>
29
            /// </summary>
            /// <param name="source">
31
            /// <para>The source.</para>
32
            /// <para></para>
33
            /// </param>
34
            /// <returns>
35
            /// <para>The link</para>
36
            /// <para></para>
            /// </returns>
38
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
39
40
            public TLink Convert(TLink source) => _converter.Convert(new

→ Hybrid<TLink>(source).AbsoluteValue);
        }
   }
42
     ./csharp/Platform.Data/Point.cs
1.16
   using System;
   using System Collections;
   using System.Collections.Generic;
using System.Runtime.CompilerServices;
3
   using Platform. Exceptions;
   using Platform.Ranges;
using Platform.Collections;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
   namespace Platform.Data
11
12
        /// <summary>
        /// <para>
14
        /// Represents the point.
15
        /// </para>
16
        /// <para></para>
17
        /// </summary>
18
        /// <seealso cref="IEquatable{LinkAddress{TLinkAddress}}"/>
19
        /// <seealso cref="IList{TLinkAddress}"/>
        public class Point<TLinkAddress> : IEquatable<LinkAddress<TLinkAddress>>, IList<TLinkAddress>
21
```

```
private static readonly EqualityComparer<TLinkAddress> _equalityComparer =

→ EqualityComparer<TLinkAddress>.Default;

/// <summary>
/// <para>
/// Gets the index value.
/// </para>
/// <para></para>
/// </summary>
public TLinkAddress Index
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
}
/// <summary>
/// <para>
/// Gets the size value.
/// </para>
/// <para></para>
/// </summary>
public int Size
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get;
}
/// <summary>
/// <para>
/// The not supported exception.
/// </para>
/// <para></para>
/// </summary>
public TLinkAddress this[int index]
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
        if (index < Size)</pre>
        {
            return Index;
        }
        else
        {
             throw new IndexOutOfRangeException();
        }
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    set => throw new NotSupportedException();
}
/// <summary>
/// <para>
/// Gets the count value.
/// </para>
/// <para></para>
/// </summary>
public int Count
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => Size;
/// <summary>
/// <para>
/// Gets the is read only value.
/// </para>
/// <para></para>
/// </summary>
public bool IsReadOnly
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    get => true;
/// <summary>
/// <para>
/// Initializes a new <see cref="Point"/> instance.
/// </para>
```

24

26

27

28

29 30

32

33 34

35

37

38

39

40

41

42

43 44

46

47 48

49

50

51

52

55 56

58

60

61

62

63

65

66

67 68

69

70

72

73

74

75

76

77

78 79

80

81

82 83 84

85

86

88

89

90

91 92

94 95 96

99

```
/// <para></para>
101
             /// </summary>
             /// <param name="index">
103
             /// <para>A index.</para>
104
             /// <para></para>
             /// </param>
106
             /// <param name="size">
107
             /// <para>A size.</para>
108
             /// <para></para>
             /// </param>
110
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
111
             public Point(TLinkAddress index, int size)
                 Index = index;
114
                 Size = size;
115
             }
116
117
             /// <summary>
118
             /// <para>
119
             /// Adds the item.
120
             /// </para>
121
             /// <para></para>
122
             /// </summary>
             /// <param name="item">
124
             /// <para>The item.</para>
125
             /// <para></para>
126
             /// </param>
127
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
128
             public void Add(TLinkAddress item) => throw new NotSupportedException();
129
130
             /// <summary>
131
             /// <para>
132
             /// Clears this instance.
133
             /// </para>
134
             /// <para></para>
             /// </summary>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
137
             public void Clear() => throw new NotSupportedException();
138
139
             /// <summary>
140
             /// <para>
141
             /// Determines whether this instance contains.
142
             /// </para>
143
             /// <para></para>
144
             /// </summary>
             /// <param name="item">
146
             /// <para>The item.</para>
147
             /// <para></para>
             /// </param>
149
             /// <returns>
150
             /// <para>The bool</para>
151
             /// <para></para>
152
             /// </returns>
153
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
154
             public virtual bool Contains(TLinkAddress item) => _equalityComparer.Equals(item, Index)
155
             → ? true : false;
156
             /// <summary>
             /// <para>
158
             /// Copies the to using the specified array.
159
             /// </para>
             /// <para></para>
161
             /// </summary>
162
             /// <param name="array">
163
             /// <para>The array.</para>
164
             /// <para></para>
165
             /// </param>
166
             /// <param name="arrayIndex">
167
             /// <para>The array index.</para>
             /// <para></para>
169
             /// </param>
170
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
171
             public void CopyTo(TLinkAddress[] array, int arrayIndex) => array[arrayIndex] = Index;
172
             /// <summary>
174
             /// <para>
175
             /// Gets the enumerator.
             /// </para>
177
```

```
/// <para></para>
178
             /// </summary>
             /// <returns>
180
             /// <para>An enumerator of t link address</para>
181
             /// <para></para>
             /// </returns>
183
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
184
             public IEnumerator<TLinkAddress> GetEnumerator()
185
                 for (int i = 0; i < Size; i++)</pre>
187
                 {
188
                      yield return Index;
189
                 }
190
             }
191
192
             /// <summary>
193
             /// <para>
             /// Indexes the of using the specified item.
195
             /// </para>
196
             /// <para></para>
197
             /// </summary>
198
             /// <param name="item">
199
             /// <para>The item.</para>
200
             /// <para></para>
             /// </param>
202
             /// <returns>
203
             /// <para>The int</para>
204
             /// <para></para>
205
             /// </returns>
206
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
207
             public virtual int IndexOf(TLinkAddress item) => _equalityComparer.Equals(item, Index) ?
             \rightarrow 0 : -1;
209
             /// <summary>
210
             /// <para>
211
             /// Inserts the index.
212
             /// </para>
             /// <para></para>
214
             /// </summary>
215
             /// <param name="index">
216
             /// <para>The index.</para>
217
             /// <para></para>
218
             /// </param>
219
             /// <param name="item">
             /// <para>The item.</para>
221
             /// <para></para>
222
             /// </param>
223
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
224
             public void Insert(int index, TLinkAddress item) => throw new NotSupportedException();
225
226
             /// <summary>
227
             /// <para>
228
             /// Determines whether this instance remove.
229
             /// </para>
230
             /// <para></para>
231
             /// </summary>
             /// <param name="item">
233
             /// <para>The item.</para>
234
             /// <para></para>
235
             /// </param>
             /// <returns>
237
             /// <para>The bool</para>
238
             /// <para></para>
239
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
241
             public bool Remove(TLinkAddress item) => throw new NotSupportedException();
242
243
             /// <summary>
244
             /// <para>
245
             /// Removes the at using the specified index.
246
             /// </para>
247
             /// <para></para>
248
             /// </summary>
249
             /// <param name="index">
250
             /// <para>The index.</para>
251
             /// <para></para>
             /// </param>
253
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
254
```

```
public void RemoveAt(int index) => throw new NotSupportedException();
255
256
             /// <summary>
257
             /// <para>
             /// Gets the enumerator.
259
             /// </para>
260
             /// <para></para>
261
             /// </summary>
262
             /// <returns>
263
             /// <para>The enumerator</para>
264
             /// <para></para>
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
267
             IEnumerator IEnumerable.GetEnumerator()
268
                 for (int i = 0; i < Size; i++)</pre>
270
271
                     yield return Index;
272
                 }
273
             }
275
             /// <summary>
276
             /// <para>
277
             /// Determines whether this instance equals.
278
             /// </para>
/// <para></para>
279
280
             /// </summary>
281
             /// <param name="other">
282
             /// <para>The other.</para>
283
             /// <para></para>
             /// </param>
285
             /// <returns>
286
             /// <para>The bool</para>
287
             /// <para></para>
288
             /// </returns>
289
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
290
             public virtual bool Equals(LinkAddress<TLinkAddress> other) => other == null ? false :
                _equalityComparer.Equals(Index, other.Index);
292
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static implicit operator TLinkAddress(Point<TLinkAddress> linkAddress) =>
294
                linkAddress.Index;
295
             /// <summary>
296
             /// <para>
297
             /// Determines whether this instance equals.
             /// </para>
299
             /// <para></para>
300
             /// </summary>
301
             /// <param name="obj">
             /// <para>The obj.</para>
303
             /// <para></para>
304
             /// </param>
305
             /// <returns>
306
             /// <para>The bool</para>
307
             /// <para></para>
308
             /// </returns>
309
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
310
             public override bool Equals(object obj) => obj is Point<TLinkAddress> linkAddress ?
311
             312
             /// <summary>
313
             /// <para>
314
             /// Gets the hash code.
             /// </para>
/// <para></para>
316
317
             /// </summary>
             /// <returns>
319
             /// <para>The int</para>
320
             /// <para></para>
321
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
323
             public override int GetHashCode() => Index.GetHashCode();
324
325
             /// <summary>
326
             /// <para>
             /// Returns the string.
328
             /// </para>
329
```

```
/// <para></para>
330
             /// </summary>
             /// <returns>
332
             /// <para>The string</para>
333
             /// <para></para>
             /// </returns>
335
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
336
             public override string ToString() => Index.ToString();
337
338
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
339
             public static bool operator ==(Point<TLinkAddress> left, Point<TLinkAddress> right)
340
341
                 if (left == null && right == null)
342
343
                      return true;
344
345
                    (left == null)
346
347
                      return false;
348
                 }
349
                 return left.Equals(right);
350
             }
351
352
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
353
             public static bool operator !=(Point<TLinkAddress> left, Point<TLinkAddress> right) =>
                 !(left == right);
355
             /// <summary>
356
             /// <para>
             /// Determines whether is full point.
358
             /// </para>
359
             /// <para></para>
360
             /// </summary>
361
             /// <param name="link">
362
             /// <para>The link.</para>
363
             /// <para></para>
             /// </param>
365
             /// <returns>
366
             /// <para>The bool</para>
             /// <para></para>
368
             /// </returns>
369
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
370
             public static bool IsFullPoint(params TLinkAddress[] link) =>

→ IsFullPoint((IList<TLinkAddress>)link);
372
             /// <summary>
373
             /// <para>
374
             /// Determines whether is full point.
375
             /// </para>
376
             /// <para></para>
             /// </summary>
378
             /// <param name="link">
379
             /// <para>The link.</para>
380
             /// <para></para>
381
             /// </param>
382
             /// <returns>
383
             /// <para>The bool</para>
384
             /// <para></para>
385
             /// </returns>
386
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
387
             public static bool IsFullPoint(IList<TLinkAddress> link)
388
389
                 Ensure.Always.ArgumentNotEmpty(link, nameof(link));
390
                 Ensure.Always.ArgumentInRange(link.Count, (2, int.MaxValue), nameof(link), "Cannot

    determine link's pointness using only its identifier.");

                 return IsFullPointUnchecked(link);
392
             }
393
394
             /// <summary>
395
             /// <para>
396
             /// Determines whether is full point unchecked.
397
             /// </para>
398
             /// <para></para>
399
             /// </summary>
400
             /// <param name="link">
401
             /// <para>The link.</para>
402
             /// <para></para>
403
             /// </param>
```

```
/// <returns>
405
             /// <para>The result.</para>
             /// <para></para>
407
             /// </returns>
408
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static bool IsFullPointUnchecked(IList<TLinkAddress> link)
410
411
                 var result = true;
412
                 for (var i = 1; result && i < link.Count; i++)</pre>
413
                 {
414
                      result = _equalityComparer.Equals(link[0], link[i]);
415
                 return result;
417
             }
419
             /// <summary>
             /// <para>
/// Determines whether is partial point.
421
422
             /// </para>
             /// <para></para>
424
             /// </summary>
425
             /// <param name="link">
426
             /// <para>The link.</para>
427
             /// <para></para>
428
             /// </param>
429
             /// <returns>
430
             /// <para>The bool</para>
431
             /// <para></para>
432
             /// </returns>
433
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static bool IsPartialPoint(params TLinkAddress[] link) =>
435
             → IsPartialPoint((IList<TLinkAddress>)link);
436
             /// <summary>
437
             /// <para>
438
             /// Determines whether is partial point.
439
             /// </para>
             /// <para></para>
441
             /// </summary>
442
             /// <param name="link">
443
             /// <para>The link.</para>
444
             /// <para></para>
445
             /// </param>
446
             /// <returns>
             /// <para>The bool</para>
448
             /// <para></para>
449
             /// </returns>
450
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
451
             public static bool IsPartialPoint(IList<TLinkAddress> link)
452
453
                 Ensure.Always.ArgumentNotEmpty(link, nameof(link));
                 Ensure.Always.ArgumentInRange(link.Count, (2, int.MaxValue), nameof(link), "Cannot
455
                  → determine link's pointness using only its identifier.");
                 return IsPartialPointUnchecked(link);
456
             }
457
458
             /// <summary>
459
             /// <para>
             /// Determines whether is partial point unchecked.
461
             /// </para>
462
             /// <para></para>
463
             /// </summary>
464
             /// <param name="link">
465
             /// <para>The link.</para>
466
             /// <para></para>
             /// </param>
468
             /// <returns>
469
             /// <para>The result.</para>
             /// <para></para>
471
             /// </returns>
472
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
473
             public static bool IsPartialPointUnchecked(IList<TLinkAddress> link)
475
476
                 var result = false;
                 for (var i = 1; !result && i < link.Count; i++)</pre>
477
                 {
478
                      result = _equalityComparer.Equals(link[0], link[i]);
                 }
```

```
return result;
481
             }
        }
483
    }
484
1.17
       ./csharp/Platform.Data/Universal/IUniLinks.cs
    using System;
    using System.Collections.Generic;
 3
    // ReSharper disable TypeParameterCanBeVariant
 4
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Data.Universal
 8
            <remarks>Minimal sufficient universal Links API (for bulk operations).</remarks>
        public partial interface IUniLinks<TLinkAddress>
10
11
             /// <summary>
12
            /// <para> /// Triggers the condition.
13
14
             /// </para>
15
             /// <para></para>
16
             /// </summary>
17
             /// <param name="condition">
18
             /// <para>The condition.</para>
             /// <para></para>
20
             /// </param>
21
             /// <param name="substitution">
22
             /// <para>The substitution.</para>
23
             /// <para></para>
24
             /// </param>
             /// <returns>
             /// <para>A list of i list i list t link address</para>
27
             /// <para></para>
28
             /// </returns>
29
            IList<IList<TLinkAddress>>> Trigger(IList<TLinkAddress> condition,
30
               IList<TLinkAddress> substitution);
        }
31
        /// <remarks>Minimal sufficient universal Links API (for step by step operations).</remarks>
33
        public partial interface IUniLinks<TLinkAddress>
35
             /// <returns>
36
             /// TLinkAddress that represents True (was finished fully) or TLinkAddress that
                represents False (was stopped).
             /// This is done to assure ability to push up stop signal through recursion stack.
             /// </returns>
3.9
             /// <remarks>
40
             /// { 0, 0, 0 } => { itself, itself, itself } // create
            /// { 1, any, any } => { itself, any, 3 } // update /// { 3, any, any } => { 0, 0, 0 } // delete
42
43
             /// </remarks>
             TLinkAddress Trigger(IList<TLinkAddress> patternOrCondition, Func<IList<TLinkAddress>,
                TLinkAddress> matchHandler,
                            IList<TLinkAddress> substitution, Func<IList<TLinkAddress>
46
                               IList<TLinkAddress>, TLinkAddress> substitutionHandler);
             /// <summary>
             /// <para>
             /// Triggers the restriction.
50
             /// </para>
5.1
             /// <para></para>
             /// </summary>
53
             /// <param name="restriction">
54
             /// <para>The restriction.</para>
55
             /// <para></para>
             /// </param>
57
             /// <param name="matchedHandler">
58
             /// <para>The matched handler.</para>
             /// <para></para>
60
             /// </param>
61
             /// <param name="substitution">
             /// <para>The substitution.</para>
             /// <para></para>
64
             /// </param>
65
             /// <param name="substitutedHandler">
            /// <para>The substituted handler.</para>
67
             /// <para></para>
```

```
/// </param>
69
           /// <returns>
70
           /// <para>The link address</para>
7.1
           /// <para></para>
72
           /// </returns>
           TLinkAddress Trigger(IList<TLinkAddress> restriction, Func<IList<TLinkAddress>,
            → TLinkAddress> substitutedHandler);
       }
76
77
       /// <remarks>Extended with small optimization.</remarks>
79
       public partial interface IUniLinksTLinkAddress>
80
           /// <remarks>
81
           /// Something simple should be simple and optimized.
82
           /// </remarks>
           TLinkAddress Count(IList<TLinkAddress> restrictions);
84
       }
85
   }
86
1.18 ./csharp/Platform.Data/Universal/IUniLinksCRUD.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>
9
       /// CRUD aliases for IUniLinks.
10
       /// </remarks>
11
       public interface IUniLinksCRUD<TLinkAddress>
12
13
           /// <summary>
           /// <para>
           /// Reads the part type.
16
           /// </para>
17
           /// <para></para>
18
           /// </summary>
19
           /// <param name="partType">
20
           /// <para>The part type. </para>
21
           /// <para></para>
22
           /// </param>
23
           /// <param name="link">
24
           /// <para>The link.</para>
           /// <para></para>
26
           /// </param>
27
           /// <returns>
           /// <para>The link address</para>
           /// <para></para>
30
           /// </returns>
31
           TLinkAddress Read(int partType, TLinkAddress link);
32
           /// <summary>
33
           /// <para>
34
           /// Reads the handler.
           /// </para>
           /// <para></para>
37
           /// </summary>
38
           /// <param name="handler">
39
           /// <para>The handler.</para>
40
           /// <para></para>
41
           /// </param>
           /// <param name="pattern">
43
           /// <para>The pattern.</para>
44
           /// <para></para>
45
           /// </param>
           /// <returns>
47
           /// <para>The link address</para>
48
           /// <para></para>
           /// </returns>
50
           TLinkAddress Read(Func<TLinkAddress, bool> handler, IList<TLinkAddress> pattern);
51
52
           /// <summary>
           /// <para>
           /// Creates the parts.
54
           /// </para>
55
           /// <para></para>
```

```
/// </summary>
57
            /// <param name="parts">
            /// <para>The parts.</para>
59
            /// <para></para>
60
            /// </param>
            /// <returns>
62
            /// <para>The link address</para>
63
            /// <para></para>
64
            /// </returns>
65
            TLinkAddress Create(IList<TLinkAddress> parts);
66
            /// <summary>
67
            /// <para>
68
            /// Updates the before.
            /// </para>
/// <para></para>
70
71
            /// </summary>
72
            /// <param name="before">
73
            /// <para>The before.</para>
74
            /// <para></para>
            /// </param>
76
            /// <param name="after">
77
            /// <para>The after.</para>
78
            /// <para></para>
79
            /// </param>
80
            /// <returns>
81
            /// <para>The link address</para>
            /// <para></para>
83
            /// </returns>
84
            TLinkAddress Update(IList<TLinkAddress> before, IList<TLinkAddress> after);
85
            /// <summary>
            /// <para>
87
            /// Deletes the parts.
88
            /// </para>
            /// <para></para>
90
            /// </summary>
91
            /// <param name="parts">
92
            /// <para>The parts.</para>
93
            /// <para></para>
94
            /// </param>
95
            void Delete(IList<TLinkAddress> parts);
        }
97
98
     ./csharp/Platform.Data/Universal/IUniLinksGS.cs
1.19
   using System;
   using System.Collections.Generic;
3
   // ReSharper disable TypeParameterCanBeVariant
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Universal
7
8
        /// <remarks>
        /// Get/Set aliases for IUniLinks.
10
        /// </remarks>
11
        public interface IUniLinksGS<TLinkAddress>
12
13
            /// <summary>
14
            /// <para>
            /// Gets the part type.
            /// </para>
/// <para></para>
17
18
            /// </summary>
19
            /// <param name="partType">
20
            /// <para>The part type.</para>
21
            /// <para></para>
            /// </param>
23
            /// <param name="link">
/// <para>The link.</para>
24
25
            /// <para></para>
26
            /// </param>
27
            /// <returns>
28
            /// <para>The link address</para>
            /// <para></para>
            /// </returns>
31
            TLinkAddress Get(int partType, TLinkAddress link);
32
            /// <summary>
            /// <para>
34
```

```
/// Gets the handler.
35
            /// </para>
            /// <para></para>
37
            /// </summary>
38
            /// <param name="handler">
            /// <para>The handler.</para>
40
            /// <para></para>
41
            /// </param>
42
            /// <param name="pattern">
43
            /// <para>The pattern.</para>
44
            /// <para></para>
45
            /// </param>
46
            /// <returns>
47
            /// <para>The link address</para>
48
            /// <para></para>
49
            /// </returns>
            TLinkAddress Get(Func<TLinkAddress, bool> handler, IList<TLinkAddress> pattern);
51
            /// <summary>
52
            /// <para>
            /// Sets the before.
54
            /// </para>
55
            /// <para></para>
56
            /// </summary>
57
            /// <param name="before">
58
            /// <para>The before.</para>
59
            /// <para></para>
            /// </param>
61
            /// <param name="after">
/// <para>The after.</para>
62
63
            /// <para></para>
64
            /// </param>
65
            /// <returns>
66
            /// <para>The link address</para>
            /// <para></para>
68
            /// </returns>
69
            TLinkAddress Set(IList<TLinkAddress> before, IList<TLinkAddress> after);
70
       }
71
   }
72
     ./csharp/Platform.Data/Universal/IUniLinksIO.cs
   using System;
   using System.Collections.Generic;
3
   // ReSharper disable TypeParameterCanBeVariant
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform.Data.Universal
8
        /// <remarks>
9
        /// In/Out aliases for IUniLinks.
10
           TLinkAddress can be any number type of any size.
11
        /// </remarks>
12
       public interface IUniLinksIO<TLinkAddress>
14
15
            /// <remarks>
            /// default(TLinkAddress) means any link.
            /// Single element pattern means just element (link).
17
            /// Handler gets array of link contents.
18
            /// * link[0] is index or identifier.
19
            /// * link[1] is source or first
20
            /// * link[2] is target or second.
21
            /// * link[3] is linker or third.
22
            /// * link[n] is nth part/parent/element/value
            /// of link (if variable length links used).
24
            ///
25
            /// Stops and returns false if handler return false.
            ///
27
            /// Acts as Each, Foreach, Select, Search, Match & Damp; ...
28
29
            /// Handles all links in store if pattern/restrictions is not defined.
30
            /// </remarks>
31
            bool Out(Func<IList<TLinkAddress>, bool> handler, IList<TLinkAddress> pattern);
32
33
            /// <remarks>
34
35
            /// default(TLinkAddress) means itself.
            /// Equivalent to:
            /// * creation if before == null
37
            /// * deletion if after == null
```

```
/// * update if before != null & & after != null
3.9
            /// * default(TLinkAddress) if before == null & & after == null
41
            /// Possible interpretation
42
            /// * In(null, new[] { }) creates point (link that points to itself using minimum number
               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
45
               5th index.
            /// * In(new[] { 4 }, new [] { 0, 2, 3 }) replaces 4th link with new doublet link (with
                2 as source and 3 as target), 0 means it can be placed in any address.
            ///
            /// </remarks>
48
            TLinkAddress In(IList<TLinkAddress> before, IList<TLinkAddress> after);
49
       }
   }
51
     ./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;
   namespace Platform.Data.Universal
6
7
        /// <remarks>Contains some optimizations of Out.</remarks>
       public interface IUniLinksIOWithExtensions<TLinkAddress> : IUniLinksIO<TLinkAddress>
9
10
            /// <remarks>
11
            /// 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))
            /// OutPart(n, pattern) => For any variable length links, returns link or
19
               default(TLinkAddress).
            111
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<ILinkAddress>> OutAll(IList<TLinkAddress> pattern);
26
27
            /// <remarks>OutCount() returns total amount of links in store.</remarks>
28
            ulong OutCount(IList<TLinkAddress> pattern);
       }
30
31
1.22 ./csharp/Platform.Data/Universal/IUniLinksRW.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
7
        /// <remarks>
       /// Read/Write aliases for IUniLinks.
10
       /// </remarks>
11
       public interface IUniLinksRW<TLinkAddress>
12
13
            /// <summary>
14
            /// <para>
            /// Reads the part type.
            /// </para>
/// <para></para>
17
18
            /// </summary>
19
            /// <param name="partType">
20
            /// <para>The part type.</para>
21
            /// <para></para>
            /// </param>
23
            /// <param name="link">
/// <para>The link.</para>
24
25
            /// <para></para>
```

```
/// </param>
27
            /// <returns>
            /// <para>The link address</para>
29
            /// <para></para>
30
            /// </returns>
            TLinkAddress Read(int partType, TLinkAddress link);
32
            /// <summary>
/// <para>
33
34
            /// Determines whether this instance read.
            /// </para>
36
            /// <para></para>
37
            /// </summary>
38
            /// <param name="handler">
            /// <para>The handler.</para>
/// <para></para>
40
41
            /// </param>
42
            /// <param name="pattern">
43
            /// <para>The pattern.</para>
44
            /// <para></para>
            /// </param>
            /// <returns>
47
            /// <para>The bool</para>
48
            /// <para></para>
49
            /// </returns>
50
            bool Read(Func<TLinkAddress, bool> handler, IList<TLinkAddress> pattern);
5.1
            /// <summary>
            /// <para> /// Writes the before.
53
54
            /// </para>
55
            /// <para></para>
            /// </summary>
57
            /// <param name="before">
58
            /// <para>The before.</para>
            /// <para></para>
60
            /// </param>
61
            /// <param name="after">
62
            /// <para>The after.</para>
63
            /// <para></para>
64
            /// </param>
65
            /// <returns>
            /// <para>The link address</para>
67
            /// <para></para>
68
             /// <\brace /returns>
69
            TLinkAddress Write(IList<TLinkAddress> before, IList<TLinkAddress> after);
70
        }
7.1
72
      ./csharp/Platform.Data.Tests/HybridTests.cs
1.23
   using Xunit;
   namespace Platform.Data.Tests
3
4
        /// <summary>
5
        /// <para>
6
        /// Represents the hybrid tests.
        /// </para>
        /// <para></para>
9
        /// </summary>
10
        public static class HybridTests
11
12
            /// <summary>
13
            /// <para>
14
            /// Tests that object constructor test.
15
            /// </para>
16
            /// <para></para>
17
            /// </summary>
18
            [Fact]
19
            public static void ObjectConstructorTest()
2.1
                 Assert.Equal(0, new Hybrid<byte>(unchecked((byte)128)).AbsoluteValue);
22
                 Assert.Equal(0, new Hybrid<br/>byte>((object)128).AbsoluteValue);
23
                 Assert.Equal(1, new Hybrid<byte>(unchecked((byte)-1)).AbsoluteValue);
                 Assert.Equal(1, new Hybrid <byte > ((object) - 1).Absolute Value);
25
                 Assert.Equal(0, new Hybrid < byte > (unchecked((byte)0)).AbsoluteValue);
26
                 Assert.Equal(0, new Hybrid <byte > ((object)0).Absolute Value);
                 Assert.Equal(1, new Hybrid<byte>(unchecked((byte)1)).AbsoluteValue);
                 Assert.Equal(1, new Hybrid < byte > ((object)1).Absolute Value);
29
            }
```

```
}
32
      ./csharp/Platform.Data.Tests/LinksConstantsTests.cs
   using Xunit;
using Platform.Reflection;
2
   using Platform.Converters;
   using Platform. Numbers;
4
   namespace Platform.Data.Tests
        /// <summary>
8
        /// <para>
9
        /// Represents the links constants tests.
10
        /// </para>
11
        /// <para></para>
12
        /// </summary>
13
        public static class LinksConstantsTests
14
15
            /// <summary>
            /// <para>
17
            /// Tests that constructor test.
18
            /// </para>
19
            /// <para></para>
            /// </summary>
21
            [Fact]
22
            public static void ConstructorTest()
23
24
                var constants = new LinksConstants<ulong>(enableExternalReferencesSupport: true);
25
                Assert.Equal(Hybrid<ulong>.ExternalZero,

→ constants.ExternalReferencesRange.Value.Minimum);

                Assert.Equal(ulong.MaxValue, constants.ExternalReferencesRange.Value.Maximum);
27
28
            /// <summary>
30
            /// <para>
31
            /// Tests that external references test.
            /// </para>
            /// <para></para>
/// </summary>
34
35
            [Fact]
            public static void ExternalReferencesTest()
37
38
                TestExternalReferences<ulong, long>();
39
                TestExternalReferences<uint, int>();
40
                TestExternalReferences<ushort, short>();
41
                TestExternalReferences<byte, sbyte>();
42
            private static void TestExternalReferences<TUnsigned, TSigned>()
44
45
                var unsingedOne = Arithmetic.Increment(default(TUnsigned));
46
                var converter = UncheckedConverter<TSigned, TUnsigned>.Default;
47
48
                var half = converter.Convert(NumericType<TSigned>.MaxValue);
49
                LinksConstants < TUnsigned > constants = new LinksConstants < TUnsigned > ((unsingedOne, ))
                 half), (Arithmetic.Add(half, unsingedOne), NumericType<TUnsigned>.MaxValue));
50
                var minimum = new Hybrid<TUnsigned>(default, isExternal: true);
                var maximum = new Hybrid<TUnsigned>(half, isExternal: true);
52
53
                Assert.True(constants.IsExternalReference(minimum));
54
                Assert.True(minimum.IsExternal);
55
                Assert.False(minimum.IsInternal);
56
                Assert.True(constants.IsExternalReference(maximum));
                Assert.True(maximum.IsExternal);
58
                Assert.False(maximum.IsInternal);
59
            }
60
        }
61
   }
62
```

## Index

./csharp/Platform.Data.Tests/HybridTests.cs, 38

./csharp/Platform.Data/Universal/IUniLinksRW.cs, 37

```
./csharp/Platform.Data Tests/LinksConstantsTests.cs, 39
./csharp/Platform.Data/Exceptions/ArgumentLinkDoesNotExistsException.cs, 1
./csharp/Platform.Data/Exceptions/ArgumentLinkHasDependenciesException.cs, 2
./csharp/Platform.Data/Exceptions/LinkWithSameValueAlreadyExistsException.cs,\ 3
./csharp/Platform.Data/Exceptions/LinksLimitReachedException.cs, 4
./csharp/Platform.Data/Exceptions/LinksLimitReachedExceptionBase.cs, 5
/csharp/Platform Data/Hybrid.cs, 6
/csharp/Platform Data/ILinks.cs, 10
./csharp/Platform.Data/ILinksExtensions.cs, 12
/csharp/Platform Data/ISynchronizedLinks.cs, 15
./csharp/Platform.Data/LinkAddress.cs, 15
./csharp/Platform.Data/LinksConstants.cs, 19
./csharp/Platform Data/LinksConstantsBase cs, 24
./csharp/Platform.Data/LinksConstantsExtensions.cs, 24
./csharp/Platform.Data/Numbers/Raw/AddressToRawNumberConverter.cs, 25
./csharp/Platform.Data/Numbers/Raw/RawNumberToAddressConverter.cs, 26
./csharp/Platform.Data/Point.cs, 26
./csharp/Platform.Data/Universal/IUniLinks.cs, 33
./csharp/Platform.Data/Universal/IUniLinksCRUD.cs, 34
./csharp/Platform.Data/Universal/IUniLinksGS.cs, 35
./csharp/Platform.Data/Universal/IUniLinksIO.cs, 36
./csharp/Platform.Data/Universal/IUniLinksIOWithExtensions.cs, 37
```