```
LinksPlatform's Platform Numbers Class Library
    ./csharp/Platform.Numbers/Arithmetic.cs
   using System.Runtime.CompilerServices;
   namespace Platform. Numbers
4
   {
       /// <summary>
5
       /// <para>Represents a set of arithmetic methods.</para>
       /// <para>Представляет набор арифметических методов.</para>
       /// </summary>
       public static class Arithmetic
10
            /// <summary>
11
            /// <para>Performing adding the x and y arguments.</para>
12
            /// <para>Выполняет сложение аргументов х и у.</para>
13
            /// </summary>
14
            /// <typeparam name="T">
15
            /// <para>The numbers' type.</para>
            /// <para>Тип чисел.</para>
            /// </typeparam>
18
            /// <param name="x">
19
            /// <para>The first term.</para>
20
            /// <para>Первое слагаемое.</para>
21
            /// </param>
            /// <param name="y">
            /// <para>The second term.</para>
24
            /// <para>Второе слагаемое.</para>
25
            /// </param>
26
            /// <returns>
27
            /// <para>Sum of x and y.</para>
28
            /// <para>Сумма х и у.</para>
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
31
            public static T Add<T>(T x, T y) => Arithmetic<T>.Add(x, y);
32
33
            /// <summary>
34
            /// <para>Performs subtracting y from x.</para>
            /// <para>Выполняет вычитание у из х.</para>
            /// </summary>
37
            /// <typeparam name="T">
38
            /// <para>The numbers' type.</para>
39
            /// <para>Тип чисел.</para>
40
            /// </typeparam>
41
            /// <param name="x">
42
            /// <para>Minuend.</para>
            /// <para>Уменьшаемое.</para>
44
            /// </param>
45
            /// <param name="y">
            /// <para>Subtrahend.</para>
47
            /// <para>Вычитаемое.</para>
48
            /// </param>
            /// <returns>
            /// <para>Difference between x and y.</para>
51
            /// <para>Разность между х и у.</para>
52
            /// </returns>
53
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
54
            public static T Subtract<T>(T x, T y) => Arithmetic<T>.Subtract(x, y);
55
            /// <summary>
57
            /// <para>Performs multiplication x by y.</para>
58
            /// <para>Выполняет умножение х на у.</para>
            /// </summary>
60
            /// <typeparam name="T">
61
            /// <para>The numbers' type.</para>
            /// <para>Тип чисел.</para>
63
            /// </typeparam>
64
            /// <param name="x">
65
            /// <para>First multiplier.</para>
            /// <para>Первый множитель.</para>
67
            /// </param>
68
            /// <param name="y">
            /// <para>Second multiplier.</para>
            /// <para>Второй множитель.</para>
71
            /// </param>
            /// <returns>
73
            /// <para>Product of x and y.</para>
74
            /// <para>Произведение х и у.</para>
75
            /// </returns>
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static T Multiply<T>(T x, T y) => Arithmetic<T>.Multiply(x, y);
79
             /// <summary>
             /// <para>Performs dividing x by y.</para>
81
             /// <para>Выполняет деление х на у.</para>
82
             /// </summary>
83
             /// <typeparam name="T">
84
             /// <para>The numbers' type.</para>
85
             /// <para>Тип чисел.</para>
86
             /// </typeparam>
             /// <param name="x">
             /// <para>Dividend.</para>
89
             /// <para>Делимое.</para>
90
             /// </param>
             /// <param name="y">
92
             /// <para>Divider.</para>
93
             /// <para>Делитель.</para>
             /// </param>
95
             /// <returns>
96
             /// <para>Quoitent of x and y.</para>
97
             /// <para>Частное х и у.</para>
98
             /// </returns>
99
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
100
            public static T Divide<T>(T x, T y) => Arithmetic<T>.Divide(x, y);
102
             /// <summary>
103
             /// <para>Increasing the number by one.</para>
             /// <para>Увеличивает число на единицу.</para>
105
             /// </summary>
106
             /// <typeparam name="T">
             /// <para>The number's type.</para>
108
             /// <para>Тип числа.</para>
109
             /// </typeparam>
110
             /// <param name="x">
111
             /// <para>The number to increase.</para>
112
             /// <para>Число для увеличения.</para>
113
             /// </param>
             /// <returns>
115
             /// <para>Increase by one number.</para>
116
             /// <para>Увеличенное на единицу число.</para>
117
             /// </returns>
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
119
            public static T Increment<T>(T x) => Arithmetic<T>.Increment(x);
120
121
             /// <summary>
122
             /// <para>Increases the value of argument by one.</para>
            /// <para>Увеличивает значение аргумента на единицу.</para>
124
            /// </summary>
125
             /// <typeparam name="T">
126
             /// <para>The number's type.</para>
             /// <para>Тип числа.</para>
128
             /// </typeparam>
129
             /// <param name="x">
130
             /// <para>The argument to increase.</para>
131
             /// <para>Аргумент для увеличения.</para>
132
             /// </param>
             /// <returns>
             /// <para>Increased argument value.</para>
135
             /// <para>Увеличенное значение аргумента.</para>
136
             /// </returns>
137
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
138
            public static T Increment<T>(ref T x) => x = Arithmetic<T>.Increment(x);
139
140
             /// <summary>
141
             /// <para>Decreases number by one.</para>
142
             /// <para>Уменьшение числа на единицу.</para>
             /// <\(\bar{summary}\)
144
             /// <typeparam name="T">
145
             /// <para>The number's type.</para>
146
             /// <para>Тип числа.</para>
147
             /// </typeparam>
148
             /// <param name="x">
149
             /// <para>The number to reduce.</para>
            /// <para>Число для уменьшения.</para>
151
            /// </param>
152
             /// <returns>
             /// <para>Decreased by one number.</para>
```

```
/// <para>Уменьшенное на единицу число.</para>
155
            /// <\brace /returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
157
            public static T Decrement<T>(T x) => Arithmetic<T>.Decrement(x);
158
            /// <summary>
160
            /// <para>Decreases the value of the argument by one.</para>
161
            /// <para>Уменьшает значение аргумента на единицу.</para>
162
            /// </summary>
163
            /// <typeparam name="T">
164
            /// <para>The number's type.</para>
165
            /// <para>Тип числа.</para>
            /// </typeparam>
167
            /// <param name="x">
168
            /// /// para>The argument to reduce.
            /// <para>Аргумент для уменьшения.</para>
170
            /// </param>
171
            /// <returns>
            /// <para>Decreased argument value.</para>
173
            /// <para>Уменьшеное значение аргумента.</para>
174
            /// </returns>
175
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
176
            public static T Decrement<T>(ref T x) => x = Arithmetic<T>.Decrement(x);
177
178
     ./csharp/Platform.Numbers/ArithmeticExtensions.cs
    using System.Runtime.CompilerServices;
    namespace Platform. Numbers
 4
        /// <summary>
 5
        /// <para>Provides a set of extension methods that perform arithmetic operations on
           arbitrary object types.</para>
        /// <para>Предоставляет набор методов расширения выполняющих арифметические операции для
           объектов произвольного типа.</para>
        /// </summary>
        public static class ArithmeticExtensions
            /// <summary>
11
            /// <para>Increments the variable passed as an argument by one.</para>
12
            /// <para>Увеличивает переданную в качестве аргумента переменную на единицу.</para>
13
            /// </summary>
            /// <typeparam name="T">
15
            /// <para>The number's type.</para>
16
            /// <para>Тип числа.</para>
            /// </typeparam>
18
            /// <param name="x">
19
            /// <para>The reference to the incremented variable.</para>
            /// <para>Ссылка на увеличиваемую переменную.</para>
21
            /// </param>
22
            /// <returns>
23
            /// <para>The value of the argument incremented by one.</para>
            /// <para>Увеличенное значение аргумента на единицу.</para>
25
            /// </returns>
26
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static T Increment<T>(this ref T x) where T : struct => x =
             → Arithmetic<T>.Increment(x);
29
            /// <summary>
            /// <para>Decrements the variable passed as an argument by one.</para>
31
            /// <para>Уменьшает переданную в качестве аргумента переменную на единицу.</para>
32
            /// </summary>
            /// <typeparam name="T">
            /// <para>The number's type.</para>
35
            /// <para>Тип числа.</para>
36
            /// </typeparam>
37
            /// <param name="x">
38
            /// /// cpara>The reference to the decremented variable.
3.9
            /// <para>Ссылка на уменьшаемую переменную.</para>
            /// </param>
41
            /// <returns>
42
            /// <para>The value of the argument decremented by one.</para>
43
            /// <para>Уменьшеное значение аргумента на единицу.</para>
44
            /// </returns>
45
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
46
            public static T Decrement<T>(this ref T x) where T : struct => x =
             → Arithmetic<T>.Decrement(x);
```

```
48
   }
49
1.3
    ./csharp/Platform.Numbers/Arithmetic[T].cs
   using System;
   using System. Reflection. Emit;
2
   using System.Runtime.CompilerServices; using Platform.Exceptions;
4
   using Platform.Reflection;
   // ReSharper disable StaticFieldInGenericType
   namespace Platform.Numbers
8
9
        /// <summary>
10
        /// <para>Represents compiled arithmetic operations delegates.</para>
11
        /// <para>Представляет набор скомпилированных делегатов арифметических операций.</para>
        /// </summary>
        public static class Arithmetic<T>
14
15
            /// <summary>
16
            /// <para>A read-only field that represents a addition function delegate.</para>
17
            /// <para>Поле только для чтения, представляющее делегат функции сложения.</para>
18
            /// </summary>
19
            public static readonly Func<T, T, T> Add = CompileAddDelegate();
20
21
            /// <summary>
22
            /// <para>A read-only field that represents a subtraction function delegate.</para>
23
            /// <para>Поле только для чтения, представляющее делегат функции вычитания.</para>
            /// </summary>
25
            public static readonly Func<T, T, T> Subtract = CompileSubtractDelegate();
26
27
            /// <summary>
28
            /// <para>A read-only field that represents a multiplication function delegate.</para>
29
            /// <para>Поле только для чтения, представляющее делегат функции умножения.</para>
            /// </summary>
31
            public static readonly Func<T, T, T> Multiply = CompileMultiplyDelegate();
32
33
            /// <summary>
34
            /// <para>A read-only field that represents a division function delegate.</para>
35
            /// <para>Поле только для чтения, представляющее делегат функции деления.</para>
            /// </summary>
37
            public static readonly Func<T, T, T> Divide = CompileDivideDelegate();
38
39
            /// <summary>
40
            /// <para>A read-only field that represents a increment function delegate.</para>
41
            /// <para>Поле только для чтения, представляющее делегат функции инкремента.</para>
            /// </summary>
43
            public static readonly Func<T, T> Increment = CompileIncrementDelegate();
44
45
            /// <summary>
46
            /// <para>A read-only field that represents a decrement function delegate.</para>
            /// <para>Поле только для чтения, представляющее делегат функции декремента.</para>
48
            /// </summary>
49
            public static readonly Func<T, T> Decrement = CompileDecrementDelegate();
50
51
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
52
            private static Func<T, T, T> CompileAddDelegate()
54
                return DelegateHelpers.Compile<Func<T, T, T>>(emiter =>
55
56
                    Ensure.Always.IsNumeric<T>();
57
                    emiter.LoadArguments(0, 1);
58
                    emiter.Add();
59
                    emiter.Return();
                });
61
62
63
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
64
            private static Func<T, T, T> CompileSubtractDelegate()
6.5
                return DelegateHelpers.Compile<Func<T, T, T>>(emiter =>
67
68
                    Ensure.Always.IsNumeric<T>();
69
                    emiter.LoadArguments(0, 1);
70
                    emiter.Subtract();
71
                    emiter.Return();
72
                });
            }
74
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
76
             private static Func<T, T, T> CompileMultiplyDelegate()
78
                 return DelegateHelpers.Compile<Func<T, T, T>>(emiter =>
79
                     Ensure.Always.IsNumeric<T>();
81
                     emiter.LoadArguments(0, 1);
82
                     emiter.Emit(OpCodes.Mul);
83
                     emiter.Return();
                 });
85
             }
86
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
88
             private static Func<T, T, T> CompileDivideDelegate()
89
90
                 return DelegateHelpers.Compile<Func<T, T, T>>(emiter =>
91
92
                     Ensure.Always.IsNumeric<T>();
                     emiter.LoadArguments(0, 1)
94
                     if(NumericType<T>.IsSigned)
95
96
                          emiter.Emit(OpCodes.Div);
97
                     }
98
                     else
                     {
100
                          emiter.Emit(OpCodes.Div_Un);
101
102
103
                     emiter.Return();
                 });
104
             }
105
106
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
107
             private static Func<T, T> CompileIncrementDelegate()
108
109
                 return DelegateHelpers.Compile<Func<T, T>>(emiter =>
110
                 {
111
                     Ensure.Always.IsNumeric<T>();
                     emiter.LoadArgument(0);
113
                     emiter.Increment<T>();
114
115
                     emiter.Return();
                 });
116
             }
117
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
119
             private static Func<T, T> CompileDecrementDelegate()
120
121
                 return DelegateHelpers.Compile<Func<T, T>>(emiter =>
122
                 {
123
                     Ensure.Always.IsNumeric<T>();
124
                     emiter.LoadArgument(0);
125
                     emiter.Decrement<T>();
126
                     emiter.Return();
127
128
                 });
             }
129
        }
130
    }
131
     ./csharp/Platform.Numbers/Bit.cs
1.4
    using System.Runtime.CompilerServices;
 2
    namespace Platform.Numbers
 3
 4
        /// <summary>
 5
        /// <para>A set of operations on the set bits of a number </para>
        /// <para>Набор операций над установленными битами числа.</para>
        /// </summary>
        public static class Bit
10
             /// <summary>
11
             /// <para>Counts the number of bits set in a number.</para>
12
             /// <para>Подсчитывает количество установленных бит в числе.</para>
             /// </summary>
14
             /// <param name="x">
15
             /// <para>Bitwise number.</para>
16
             /// <para>Число в битовом представлении.</para>
17
             /// </param>
18
             /// <returns>
19
             /// <para>Number of bits set in a number.</para>
```

```
/// <para>Количество установленных бит в числе.</para>
/// <\brace /returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static long Count(long x)
    long n = 0;
    while (x != 0)
        n++;
        x &= x - 1;
    return n;
/// <summary>
/// <para>Searches for the first bit set in a number.</para>
/// <para>Ищет первый установленный бит в числе.</para>
/// </summary>
/// <param name="value">
/// <para>Bitwise number.</para>
/// <para>Число в битовом представлении.</para>
/// </param>
/// <returns>
/// <para>First bit set.</para>
/// <para>Первый установленный бит.</para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static int GetLowestPosition(ulong value)
    if (value == 0)
        return -1;
    var position = 0;
    while ((value & 1UL) == 0)
        value >>= 1;
        ++position;
    return position;
}
/// <summary>
/// <para>Performing bitwise inversion of a number.</para>
/// <para>Выполняет побитовую инверсию числа.</para>
/// </summary>
/// <typeparam name="T">
/// <para>The number's type.</para>
/// <para>Тип числа.</para>
/// </typeparam>
/// <param name="x">
/// <para>Number to invert.</para>
/// <para>Число для инверсии.</para>
/// </param>
/// <returns>
/// <para>Inverse value of the number.</para>
/// <para>Обратное значение числа.</para>
/// </returns>
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static T Not\langle T \rangle (T x) = \langle Bit \langle T \rangle . Not(x);
/// <summary>
/// <para>Performing bitwise numbers addition.</para>
/// <para>Выполняет побитовое сложение чисел.</para>
/// </summary>
/// <typeparam name="T">
/// <para>The numbers' type.</para>
/// <para>Тип чисел.</para>
/// </typeparam>
/// <param name="x">
/// <para>First term.</para>
/// <para>Первое слагаемое.</para>
/// </param>
/// <param name="y">
/// <para>Second term.</para>
/// <para>Второе слагаемое.</para>
/// </param>
/// <returns>
/// <para>The logical sum of numbers</para>
```

23

26

27

29

30 31

32

35

36

38

39

40

42

43

45

46

49

50

52

54

55

59

60

61

63

64

66

67

68

70

71

73

74

75

77

78

79

80

83

84

86

90

91

93

94

97

```
/// <para>Логическая сумма чисел.</para>
100
             /// <\brace /returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
102
            public static T Or<T>(T x, T y) => Bit<T>.Or(x, y);
103
104
            /// <summary>
105
            /// <para>Performs bitwise numbers multiplication.</para>
106
            /// <para>Выполняет побитовое умножение чисел.</para>
107
            /// <typeparam name="T">
108
            /// <para>The numbers' type.</para>
109
            /// <para>Тип чисел.</para>
110
            /// </typeparam>
            /// </summary>
112
            /// <param name="x">
113
            /// <para>First multiplier.</para>
            /// <para>Первый множитель.</para>
115
            /// </param>
116
            /// <param name="y">
            /// <para>Second multiplier.</para>
            /// <para>Второй множитель.</para>
119
            /// </param>
120
            /// <returns>
121
            /// <para>Logical product of numbers.</para>
122
            /// <para>Логическое произведение чисел.</para>
123
            /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static T And<T>(T x, T y) => Bit<T>.And(x, y);
126
127
            /// <summary>
128
            /// <para>Performs a bitwise shift of a number to the left by the specified number of
129
                bits.</para>
            /// <para>Выполняет побитовый свиг числа влево на указанное количество бит.</para>
130
            /// </summary>
131
            /// <typeparam name="T">
132
            /// <para>The number's type.</para>
133
            /// <para>Тип числа.</para>
            /// </typeparam>
135
            /// <param name="x">
136
            /// <para>The number on which the left bitwise shift operation will be performed.</para>
            /// <para>Число над которым будет производиться операция пиботового смещения
             → влево.</para>
            /// </param>
139
            /// <param name="y">
140
            /// <para>The number of bits to shift.</para>
141
            /// <para>Количество бит на которые выполнить смещение.</para>
142
            /// </param>
143
            /// <returns>
            /// <para>The value with discarded high-order bits that are outside the range of the
             → number's type and set low-order empty bit positions to zero.</para>
            /// <para>Значение с отброшенными старшими битами, которые находятся за пределами
146
                диапазона типа числа и устанавливленными пустыми битовыми позициями младших разрядов
                в ноль.</para>
             /// </returns>
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
148
            public static T ShiftLeft<T>(T x, int y) => Bit<T>.ShiftLeft(x, y);
149
150
            /// <summary>
151
            /// <para>Performs a bitwise shift of a number to the right by the specified number of
152
                bits.</para>
            /// <para>Выполняет побитовый свиг числа вправо на указанное количество бит.</para>
            /// </summary>
154
            /// <typeparam name="T">
155
            /// <para>The number's type.</para>
156
157
            /// <para>Тип числа.</para>
            /// </typeparam>
158
            /// <param name="x">
159
            /// <para>The number on which the right bitwise shift operation will be performed.</para>
160
            /// <para>Число над которым будет производиться операция побитового смещения
161
                вправо.</para>
            /// </param>
162
            /// <param name="y">
163
            /// <para>The number of bits to shift.</para>
            /// <para>Количество бит на которые выполнить смещение.</para>
165
            /// </param>
166
            /// <returns>
            /// <para>The value with discarded low-order bits.</para>
168
            /// <para>Значение с отброшенными младшими битами.</para>
169
```

```
/// </returns>
170
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static T ShiftRight<T>(T x, int y) => Bit<T>.ShiftRight(x, y);
172
            /// <summary>
174
            /// <para>Performs a partial write of a specified number of bits from source number to
175
                target number.</para>
            /// <para>Выполняет частичную запись определенного количества бит исходного числа в
176
                целевое число.</para>
            /// </summary>
            /// <typeparam name="T">
            /// <para>The numbers' type.</para>
179
            /// <para>Тип чисел.</para>
180
            /// </typeparam>
            /// <param name="target">
182
            /// <para>The value to which the partial write will be performed.</para>
183
            /// <para>Значение в которое будет выполнена частичная запись.</para>
184
            /// </param>
185
            /// <param name="source">
186
            /// <para>Data source for recording.</para>
187
            /// <para>Источник данных для записи.</para>
            /// </param>
189
            /// <param name="shift">
190
            /// <para>The start position to read from.</para>
191
            /// <para>Стартовая позиция чтения.</para>
192
            /// </param>
193
            /// <param name="limit">
194
            /// <para>The number of bits to write from source to target.</para>
            /// <para>Количество бит, которые нужно записать из source в target.</para>
196
            /// </param>
197
            /// <returns>
            /// <para>The target number updated with bits from source number.</para>
199
            /// <para>Целевое число с обновленными битами из исходного числа.</para>
200
            /// </returns>
201
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static T PartialWrite<T>(T target, T source, int shift, int limit) =>
203
             → Bit<T>.PartialWrite(target, source, shift, limit);
204
            /// <summary>
205
            /// <para>Reads a specified number of bits from the number at specified position.</para>
206
            /// <para>Считывает указанное количество бит из числа в указанной позиции.</para>
207
            /// </summary>
            /// <typeparam name="T">
209
            /// <para>The number's type.</para>
210
            /// <para>Тип числа.</para>
211
            /// </typeparam>
212
            /// <param name="target">
213
            /// <para>The number from which the partial read will be performed.</para>
214
            /// <para>Число из которого будет выполнено частичное чтение.</para>
215
            /// </param>
216
            /// <param name="shift">
217
            /// <para>The start position to read from.</para>
            /// <para>Стартовая позиция чтения.</para>
219
            /// </param>
220
            /// <param name="limit">
221
            /// <para>The number of bits to read.</para>
            /// <para>Количество бит, которые нужно считать.</para>
223
            /// </param>
224
            /// <returns>
            /// <para>The number consisting of bits read from the source number.</para>
226
            /// <para>Число состоящее из считанных из исходного числа бит.</para>
227
            /// </returns>
229
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static T PartialRead<T>(T target, int shift, int limit) =>
230

→ Bit<T>.PartialRead(target, shift, limit);
231
232
     ./csharp/Platform.Numbers/BitExtensions.cs
1.5
    using System.Runtime.CompilerServices;
    namespace Platform.Numbers
 3
        /// <summary>
        /// <para>Represents a set of bitwise operation.</para>
        /// <para>Представляет набор битовых операций.</para>
        /// </summary>
        public static class BitwiseExtensions
```

```
10
            /// <summary>
11
            /// <para>Performs bitwise inversion of a number.</para>
12
            /// <para>Выполняет побитовую инверсию числа.</para>
13
            /// </summary>
            /// <typeparam name="T">
            /// <para>The number's type.</para>
16
            /// <para>Тип числа.</para>
17
            /// </typeparam>
            /// <param name="target">
19
            /// <para>The number to invert.</para>
20
            /// <para>Число для инверсии.</para>
            /// </param>
            /// <returns>
23
            /// <para>An inverted value of the number.</para>
24
            /// <para>Обратное значение числа.</para>
            /// </returns>
26
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
27
           public static T Not<T>(this ref T target) where T : struct => target = Bit.Not(target);
29
            /// <summary>
30
            /// <para>Performs a partial write of a specified number of bits from source number to
               target number.</para>
            /// <para>Выполняет частичную запись определенного количества бит исходного числа в
               целевое число.</para>
            /// </summary>
33
            /// <typeparam name="T">
34
            /// <para>The numbers' type.</para>
            /// <para>Тип чисел.</para>
36
            /// </typeparam>
37
            /// <param name="target">
            /// <para>The value to which the partial write will be performed.</para>
39
            /// <para>Значение в которое будет выполнена частичная запись.</para>
40
            /// </param>
41
            /// <param name="source">
            /// <para>Data source for writing.</para>
43
            /// <para>Источник данных для записи.</para>
44
            /// </param>
            /// <param name="shift">
46
            /// <para>The start position to read from.</para>
47
            /// <para>Стартовая позиция чтения.</para>
            /// </param>
            /// <param name="limit">
50
            /// <para>The number of bits to write from source to target.</para>
51
            /// <para>Количество бит, которые нужно записать из source в target.</para>
            /// </param>
53
            /// <returns>
54
            /// <para>The target number updated with bits from source number.</para>
            /// <para>Целевое число с обновленными битами из исходного числа.</para>
            /// </returns>
57
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
58
           public static T PartialWrite<T>(this ref T target, T source, int shift, int limit) where
            T: struct => target = Bit<T>.PartialWrite(target, source, shift, limit);
60
            /// <summary>
61
            /// <para>Reads a specified number of bits from the number at specified position.</para>
            /// <para>Считывает указанное количество бит из числа в указанной позиции.</para>
63
            /// </summary>
64
            /// <typeparam name="T">
            /// <para>The number's type.</para>
66
            /// <para>Тип числа.</para>
67
            /// </typeparam>
68
            /// <param name="target">
            /// <para>The number from which the partial read will be performed.</para>
70
            /// <para>Число из которого будет выполнено частичное чтение.</para>
71
            /// </param>
            /// <param name="shift">
73
            /// <para>The start position to read from.</para>
74
            /// <para>Стартовая позиция чтения.</para>
            /// </param>
            /// <param name="limit">
77
            /// <para>The number of bits to read.</para>
78
            /// <para>Количество бит, которые нужно считать.</para>
            /// </param>
80
            /// <returns>
81
            /// <para>The number consisting of bits read from the source number.</para>
            /// <para>Число состоящее из считанных из исходного числа бит.</para>
```

```
/// </returns>
84
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static T PartialRead<T>(this T target, int shift, int limit) =>
86
               Bit<T>.PartialRead(target, shift, limit);
   }
88
    ./csharp/Platform.Numbers/Bit[T].cs
   using System;
   using System.Runtime.CompilerServices;
   using Platform. Exceptions;
   using Platform.Reflection;
   // ReSharper disable StaticFieldInGenericType
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Numbers
9
10
        /// <summary>
11
        /// <para>Represents a set of compiled bit operations delegates.</para>
12
       /// <para>Представляет набор скомпилированных делегатов битовых операций.</para>
13
       /// </summary>
14
       public static class Bit<T>
15
16
            /// <summary>
17
            /// <para>A read-only field that represents a bitwise inversion function delegate.</para>
            /// <para>Поле только для чтения, представляющее делегат функции побитовой инверсии
19
               числа.</para>
            /// </summary>
20
           public static readonly Func<T, T> Not = CompileNotDelegate();
21
22
            /// <summary>
23
            /// <para>A read-only field that represents a logic addition function delegate.</para>
            /// <para>Поле только для чтения, представляющее делегат функции логического
25
               сложения.</para>
            /// </summary>
26
           public static readonly Func<T, T, T> Or = CompileOrDelegate();
2.8
            /// <summary>
            /// <para>A read-only field that represents a logic multiplication function
               delegate.</para>
            /// <para>Поле только для чтения, представляющее делегат функции логического
31
            → умножения.</para>
/// </summary>
32
           public static readonly Func<T, T, T> And = CompileAndDelegate();
33
34
            /// <summary>
35
            /// <para>A read-only field that represents a bitwise left shift function
               delegate.</para>
            /// <para>Поле только для чтения, представляющее делегат функции побитового сдвига числа
            → влево.</para>
            /// </summary>
38
           public static readonly Func<T, int, T> ShiftLeft = CompileShiftLeftDelegate();
39
40
            /// <summary>
41
            /// <para>A read-only field that represents a bitwise right shift function
               delegate.</para>
            /// <para>Поле только для чтения, представляющее делегат функции побитового сдвига числа
               вправо.</para>
            /// </summary>
44
           public static readonly Func<T, int, T> ShiftRight = CompileShiftRightDelegate();
45
46
            /// <summary>
47
            /// <para>A read-only field that represents a bitwise number representation partial
48
               rewrite function delegate.</para>
            /// <para>Поле только для чтения, представляющее делегат функции частичной побитовой
            → перезаписи представления числа.</para>
            /// </summary>
           public static readonly Func<T, T, int, int, T> PartialWrite =
51

→ CompilePartialWriteDelegate();

52
            /// <summary>
53
            /// <para>A read-only field that represents a bitwise number representation partial read
               function delegate.</para>
            /// <para>Поле только для чтения, представляющее делегат функции частичного побитового
               считывания числа.</para>
            /// </summary>
56
           public static readonly Func<T, int, int, T> PartialRead = CompilePartialReadDelegate();
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static Func<T, T> CompileNotDelegate()
    return DelegateHelpers.Compile<Func<T, T>>(emiter =>
    {
        Ensure.Always.IsNumeric<T>();
        emiter.LoadArguments(0);
        emiter.Not();
        emiter.Return();
    });
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static Func<T, T, T> CompileOrDelegate()
    return DelegateHelpers.Compile<Func<T, T, T>>(emiter =>
        Ensure.Always.IsNumeric<T>();
        emiter.LoadArguments(0, 1);
        emiter.Or();
        emiter.Return();
    });
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static Func<T, T, T> CompileAndDelegate()
    return DelegateHelpers.Compile<Func<T, T, T>>(emiter =>
        Ensure.Always.IsNumeric<T>();
        emiter.LoadArguments(0, 1);
        emiter.And();
        emiter.Return();
    });
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static Func<T, int, T> CompileShiftLeftDelegate()
    return DelegateHelpers.Compile<Func<T, int, T>>(emiter =>
        Ensure.Always.IsNumeric<T>();
        emiter.LoadArguments(0, 1);
        emiter.ShiftLeft();
        emiter.Return();
    });
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static Func<T, int, T> CompileShiftRightDelegate()
    return DelegateHelpers.Compile<Func<T, int, T>>(emiter =>
        Ensure.Always.IsNumeric<T>();
        emiter.LoadArguments(0, 1);
        emiter.ShiftRight();
        emiter.Return();
    });
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static Func<T, T, int, int, T> CompilePartialWriteDelegate()
    return DelegateHelpers.Compile<Func<T, T, int, int, T>>(emiter =>
        Ensure.Always.IsNumeric<T>():
        var constants = GetConstants();
        var bitsNumber = constants.Item1;
        var numberFilledWithOnes = constants.Item2;
        ushort shiftArgument = 2
        ushort limitArgument = 3;
        var checkLimit = emiter.DefineLabel();
        var calculateSourceMask = emiter.DefineLabel();
        // Check shift
        emiter.LoadArgument(shiftArgument);
        emiter.LoadConstant(0);
        emiter.BranchIfGreaterOrEqual(checkLimit); // Skip fix
```

5.8

60 61

63

64 65

67

68

70

71

72 73

74 75

76

77

78

79

80

81 82

83

84 85

86 87

89

90

92

93

95

96

98 99

100

102

103

105 106

107

108 109 110

111

112

113

114

115

116

117 118

 $\frac{120}{121}$

 $\frac{122}{123}$

124

125

126

127

128

129

130 131

132

133

134

```
// Fix shift
        emiter.LoadConstant(bitsNumber);
        emiter.LoadArgument(shiftArgument);
        emiter.Add()
        emiter.StoreArgument(shiftArgument);
        emiter.MarkLabel(checkLimit);
        // Check limit
        emiter.LoadArgument(limitArgument);
        emiter.LoadConstant(0)
        emiter.BranchIfGreaterOrEqual(calculateSourceMask); // Skip fix
        // Fix limit
        emiter.LoadConstant(bitsNumber);
        emiter.LoadArgument(limitArgument);
        emiter.Add()
        emiter.StoreArgument(limitArgument)
        emiter.MarkLabel(calculateSourceMask);
        var sourceMask = emiter.DeclareLocal<T>();
        var targetMask = emiter.DeclareLocal<T>();
        emiter.LoadConstant(typeof(T), numberFilledWithOnes);
        emiter.LoadArgument(limitArgument);
        emiter.ShiftLeft();
        emiter.Not();
        emiter.LoadConstant(typeof(T), numberFilledWithOnes);
        emiter.And():
        emiter.StoreLocal(sourceMask);
        emiter.LoadLocal(sourceMask);
        emiter.LoadArgument(shiftArgument);
        emiter.ShiftLeft();
        emiter.Not()
        emiter.StoreLocal(targetMask);
        emiter.LoadArgument(0); // target
        emiter.LoadLocal(targetMask);
        emiter.And();
        emiter.LoadArgument(1); // source
        emiter.LoadLocal(sourceMask);
        emiter.And();
        emiter.LoadArgument(shiftArgument);
        emiter.ShiftLeft();
        emiter.Or();
        emiter.Return();
    });
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static Func<T, int, int, T> CompilePartialReadDelegate()
    return DelegateHelpers.Compile<Func<T, int, int, T>>(emiter =>
        Ensure.Always.IsNumeric<T>()
        var constants = GetConstants();
        var bitsNumber = constants.Item1;
        var numberFilledWithOnes = constants.Item2;
        ushort shiftArgument =
        ushort limitArgument = 2;
        var checkLimit = emiter.DefineLabel();
        var calculateSourceMask = emiter.DefineLabel();
        // Check shift
        emiter.LoadArgument(shiftArgument);
        emiter.LoadConstant(0)
        emiter.BranchIfGreaterOrEqual(checkLimit); // Skip fix
        // Fix shift
        emiter.LoadConstant(bitsNumber);
        emiter.LoadArgument(shiftArgument);
        emiter.Add()
        emiter.StoreArgument(shiftArgument);
        emiter.MarkLabel(checkLimit);
        // Check limit
        emiter.LoadArgument(limitArgument);
        emiter.LoadConstant(0);
        emiter.BranchIfGreaterOrEqual(calculateSourceMask); // Skip fix
        // Fix limit
        emiter.LoadConstant(bitsNumber);
        emiter.LoadArgument(limitArgument);
        emiter.Add()
        emiter.StoreArgument(limitArgument);
        emiter.MarkLabel(calculateSourceMask);
        var sourceMask = emiter.DeclareLocal<T>();
        var targetMask = emiter.DeclareLocal<T>();
```

138

139

140

141

142

143

145

146

147

149

150

152

153

155

156

157

159

160

162

163

164

166

167

168

169

170

171

172

173

174

176

177 178

179

180

182 183

184

186

187

189

190

191 192

193

195

196

198

199 200

202

 $\frac{203}{204}$

205

206

207

209

210

211

212

```
emiter.LoadConstant(typeof(T), numberFilledWithOnes);
214
                       emiter.LoadArgument(limitArgument); // limit
                       emiter.ShiftLeft();
216
                       emiter.Not();
217
                       emiter.LoadConstant(typeof(T), numberFilledWithOnes);
218
                       emiter.And();
219
                       emiter.StoreLocal(sourceMask);
220
                       emiter.LoadLocal(sourceMask);
221
                       emiter.LoadArgument(shiftArgument);
222
                       emiter.ShiftLeft();
223
                       emiter.StoreLocal(targetMask);
224
                       emiter.LoadArgument(0); // target
225
                       emiter.LoadLocal(targetMask);
226
                       emiter.And();
227
                       emiter.LoadArgument(shiftArgument);
228
229
                       emiter.ShiftRight();
                       emiter.Return();
230
                   });
231
              }
232
233
              [MethodImpl(MethodImplOptions.AggressiveInlining)]
234
              private static Tuple<int, T> GetConstants()
235
236
                   var type = typeof(T);
237
                   if (type == typeof(ulong))
239
                       return new Tuple<int, T>(64, (T)(object)ulong.MaxValue);
240
                   }
241
242
                   if
                     (type == typeof(uint))
                   {
243
                       return new Tuple<int, T>(32, (T)(object)uint.MaxValue);
244
246
                   if
                     (type == typeof(ushort))
247
                       return new Tuple<int, T>(16, (T)(object)ushort.MaxValue);
248
249
                   if (type == typeof(byte))
250
251
                       return new Tuple<int, T>(8, (T)(object)byte.MaxValue);
253
                   throw new NotSupportedException();
254
              }
255
         }
256
257
      ./csharp/Platform.Numbers/Math.cs
1.7
    using System;
using System.Runtime.CompilerServices;
 2
    namespace Platform.Numbers
 5
          /// <summary>
 6
         /// <para>Represents a collection of algebraic methods.</para>
         /// <para>Представляет набор алгебраических методов.</para>
         /// </summary>
         /// <remarks>Resizable array (FileMappedMemory) for values cache may be used. or cached
10
             oeis.org</remarks>
         public static class Math
1.1
12
              /// <remarks>
13
              /// <para>Source: https://oeis.org/A000142/list </para>
14
              /// <para>Источник: https://oeis.org/A000142/list </para>
15
              /// </remarks>
16
              private static readonly ulong[] _factorials =
17
18
                  1, 1, 2, 6, 24, 120, 720, 5040, 40320, 362880, 3628800, 39916800, 479001600, 6227020800, 87178291200, 1307674368000, 20922789888000
19
20
                   355687428096000, 6402373705728000, 121645100408832000, 2432902008176640000
21
              };
22
23
              /// <remarks>
24
              /// <para>Source: https://oeis.org/A000108/list </para>
25
              /// <para>Источник: https://oeis.org/A000108/list </para>
              /// </remarks>
27
              private static readonly ulong[] _catalans =
28
                  1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012, 742900, 2674440, 9694845, 35357670, 129644790, 477638700, 1767263190, 6564120420, 24466267020, 91482563640, 343059613650, 1289904147324, 4861946401452,
30
```

```
18367353072152, 69533550916004, 263747951750360, 1002242216651368, 3814986502092304,
33
                14544636039226909, 55534064877048198, 212336130412243110, 812944042149730764,
34
                → 3116285494907301262, 11959798385860453492
            };
36
            /// <summary>
37
            /// <para>Represents the limit for calculating the catanal number, supported by the <see
               cref="ulong"/> type.</para>
            /// <para>Представляет предел расчёта катаналового числа, поддерживаемый <see
39
               cref="ulong"/> типом.</para>
            /// </summary>
40
            public static readonly ulong MaximumFactorialNumber = 20;
42
43
            /// <summary>
            /// <para>Represents the limit for calculating the factorial number, supported by the
44
                <see cref="ulong"/> type.</para>
            /// <para>Представляет предел расчёта факториала числа, поддерживаемый <see
45
               cref="ulong"/> типом.</para>
            /// </summary>
46
            public static readonly ulong MaximumCatalanIndex = 36;
47
            /// <summary>
49
            /// <para>Returns the product of all positive integers less than or equal to the number
50
               specified as an argument.</para>
            /// <para>Возвращает произведение всех положительных чисел меньше или равных указанному
5.1
               в качестве аргумента числу.</para>
            /// </summary>
            /// <param name="n">
53
            /// <para>The maximum positive number that will participate in factorial's
54
            → product.</para>
/// <pаra>Максимальное положительное число, которое будет участвовать в произведении
55
                факториала.</para>
            /// </param>
            /// <returns>
            /// <para>The product of all positive integers less than or equal to the number
58
               specified as an argument.</para>
            /// <para>Произведение всех положительных чисел меньше или равных указанному, в качестве
59
               аргумента, числу.</para>
            /// </returns>
            public static ulong Factorial(ulong n)
61
62
                if (n >= 0 && n <= MaximumFactorialNumber)</pre>
63
                    return _factorials[n];
65
                }
66
                else
67
68
                    throw new ArgumentOutOfRangeException($"Only numbers from 0 to
69
                        {MaximumFactorialNumber} are supported by unsigned integer with 64 bits
                        length.");
                }
70
            }
            /// <summary>
73
            /// <para>Returns the Catalan Number with the number specified as an argument.</para>
74
            /// <para>Возвращает Число Катанала с номером, указанным в качестве аргумента.</para>
7.5
            /// </summary>
76
            /// <param name="n">
77
            /// <para>The number of the Catalan number.</para>
78
            /// <para>Номер Числа Катанала.</para>
79
            /// </param>
80
            /// <returns>
81
            /// <para>The Catalan Number with the number specified as an argument.</para>
82
            /// <para>Число Катанала с номером, указанным в качестве аргумента.</para>
            /// </returns>
84
            public static ulong Catalan(ulong n)
85
86
                if (n >= 0 && n <= MaximumCatalanIndex)</pre>
87
88
                    return _catalans[n];
89
                }
                else
91
                {
                    throw new ArgumentOutOfRangeException($"Only numbers from 0 to
93
                        {MaximumCatalanIndex} are supported by unsigned integer with 64 bits
                       length.");
                }
```

```
96
            /// <summary>
97
            /// <para>Checks if a number is a power of two.</para>
            /// <para>Проверяет, является ли число степенью двойки.</para>
99
            /// </summary>
100
            /// <param name="x">
101
            /// /// check.
102
            /// <para>Число для проверки.</para>
103
            /// </param>
104
            /// <returns>
            /// <para>True if the number is a power of two otherwise false.</para>
            /// <para>True, если число является степенью двойки, иначе - false.</para>
107
            /// </returns>
108
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
109
            public static bool IsPowerOfTwo(ulong x) => (x & x - 1) == 0;
110
            /// <summary>
112
            /// <para>Takes a module from a number.</para>
113
            /// <para>Берёт модуль от числа.</para>
114
            /// </summary>
115
            /// <typeparam name="T">
116
            /// <para>The number's type.</para>
117
            /// <para>Тип числа.</para>
            /// </typeparam>
119
            /// <param name="x">
120
            /// <para>The number from which to take the absolute value.</para>
121
            /// <para>Число, от которого необходимо взять абсолютное значение.</para>
122
            /// </param>
123
            /// <returns>
124
            /// <para>The absolute value of the number.</para>
            /// <para>Абсолютное значение числа.</para>
126
            /// </returns>
127
128
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static T Abs<T>(T x) => Math<T>.Abs(x);
129
130
            /// <summary>
            /// <para>Makes a number negative.</para>
132
            /// <para>Делает число отрицательным.</para>
133
            /// </summary>
134
            /// <typeparam name="T">
135
            /// <para>The number's type.</para>
136
            /// <para>Тип числа.</para>
137
            /// </typeparam>
            /// <param name="x">
139
            /// <para>The number to be made negative.</para>
140
            /// <para>Число которое нужно сделать отрицательным.</para>
141
            /// </param>
142
            /// <returns>
143
            /// <para>A negative number.</para>
144
            /// <para>Отрицательное число.</para>
            /// </returns>
146
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
147
148
            public static T Negate<T>(T x) => Math<T>.Negate(x);
        }
149
150
1.8
     ./csharp/Platform.Numbers/MathExtensions.cs
    using System.Runtime.CompilerServices;
    namespace Platform.Numbers
 3
 4
        /// <summary>
        /// <para>Provides a set of extension methods that perform mathematical operations on
 6
            arbitrary object types.</para>
        /// <para>Предоставляет набор методов расширения выполняющих математические операции для
            объектов произвольного типа.</para>
        /// </summary>
        public static class MathExtensions
10
            /// <summary>
            /// <para>Takes a module from a number.</para>
12
            /// <para>Берёт модуль от числа.</para>
13
            /// </summary>
            /// <typeparam name="T">
            /// <para>The number's type.</para>
16
            /// <para>Тип числа.</para>
17
            /// </ri>
```

```
/// <param name="x">
19
            /// <para>The number from which to take the absolute value.</para>
            /// <para>Число от которого необходимо взять абсолютное значение.</para>
21
            /// </param>
22
            /// <returns>
            /// <para>The absolute value of a number.</para>
24
            /// <para>Абсолютное значение числа.</para>
25
            /// </returns>
26
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
27
            public static T Abs<T>(this ref T x) where T : struct => x = Math<T>.Abs(x);
28
            /// <summary>
            /// <para>Makes a number negative.</para>
31
32
            /// <para>Делает число отрицательным.</para>
            /// </summary>
33
            /// <typeparam name="T">
34
            /// <para>The number's type.</para>
35
            /// <para>Тип числа.</para>
            /// </typeparam>
37
            /// <param name="x">
38
            /// <para>The number to be made negative.</para>
39
            /// <para>Число которое нужно сделать отрицательным.</para>
40
            /// </param>
41
            /// <returns>
42
            /// <para>Negative number.</para>
            /// <para>Отрицательное число.</para>
44
            /// </returns>
45
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
46
            public static T Negate<T>(this ref T x) where T : struct => x = Math<T>.Negate(x);
47
        }
48
49
    ./csharp/Platform.Numbers/Math[T].cs
1.9
   using System;
using System.Runtime.CompilerServices;
   using Platform. Exceptions;
   using Platform.Reflection;
4
   // ReSharper disable StaticFieldInGenericType
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Numbers
9
10
        /// <summary>
11
        /// <para>.</para>
12
        /// <para>.</para>
13
        /// </summary>
        public static class Math<T>
15
16
            /// <summary>
17
            /// <para>.</para>
18
            /// <para>.</para>
            /// </summary>
20
            public static readonly Func<T, T> Abs = CompileAbsDelegate();
21
22
            /// <summary>
23
            /// <para>.</para>
24
            /// <para>.</para>
            /// </summary>
26
            public static readonly Func<T, T> Negate = CompileNegateDelegate();
27
28
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
            private static Func<T, T> CompileAbsDelegate()
30
                return DelegateHelpers.Compile<Func<T, T>>(emiter =>
32
33
                    Ensure.Always.IsNumeric<T>();
34
                    emiter.LoadArgument(0);
35
                    if (NumericType<T>.IsSigned)
36
37
                         emiter.Call(typeof(System.Math).GetMethod("Abs", Types<T>.Array));
39
                    emiter.Return();
40
                });
            }
42
43
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            private static Func<T, T> CompileNegateDelegate()
45
```

```
return DelegateHelpers.Compile<Func<T, T>>(emiter =>
47
48
49
                     emiter.LoadArgument(0);
                     emiter.Negate();
50
                     emiter.Return();
52
                });
            }
53
        }
54
   }
      ./csharp/Platform.Numbers.Tests/ArithmeticExtensionsTests.cs
1.10
   using Xunit;
   namespace Platform.Numbers.Tests
4
5
        public static class ArithmeticExtensionsTests
6
            [Fact]
            public static void IncrementTest()
                var number = OUL;
10
                var returnValue = number.Increment();
11
                Assert.Equal(1UL, returnValue);
12
                Assert.Equal(1UL, number);
13
            }
14
15
            [Fact]
16
            public static void DecrementTest()
                var number = 1UL;
19
                var returnValue = number.Decrement();
20
                Assert.Equal(OUL, returnValue);
21
                Assert.Equal(OUL, number);
22
            }
23
        }
24
   }
25
      ./csharp/Platform.Numbers.Tests/ArithmeticTests.cs
1.11
   using System;
   using Xunit;
3
   namespace Platform.Numbers.Tests
4
5
        public static class ArithmeticTests
            [Fact]
            public static void CompiledOperationsTest()
10
                Assert.Equal(3, Arithmetic.Add(1, 2));
11
                Assert.Equal(1, Arithmetic.Subtract(2, 1));
12
                Assert Equal(8, Arithmetic Multiply(2, 4));
                Assert.Equal(4, Arithmetic.Divide(8, 2));
14
                Assert.Equal(2, Arithmetic.Increment(1))
15
16
                Assert.Equal(1UL, Arithmetic.Decrement(2UL));
                Assert.Throws<NotSupportedException>(() => Arithmetic<string>.Subtract("1", "2"));
17
            }
18
        }
19
   }
1.12
      ./csharp/Platform.Numbers.Tests/BitTests.cs
   using System;
2
   using Xunit;
   namespace Platform.Numbers.Tests
4
        public static class BitTests
6
7
            [Theory]
            [InlineData(00, -1)] // 0000 0000 (none, -1)
            [InlineData(01, 00)] // 0000 0001 (first, 0)
10
            [InlineData(08, 03)] // 0000 1000 (forth, 3)
            [InlineData(88, 03)] // 0101 1000 (forth, 3)
12
            public static void GetLowestBitPositionTest(ulong value, int expectedPosition)
13
14
                Assert.True(Bit.GetLowestPosition(value) == expectedPosition);
16
17
            [Fact]
18
```

```
public static void ByteBitwiseOperationsTest()
    Assert.True(Bit<byte>.Not(2) == unchecked((byte)~2));
    Assert.True(Bit<byte>.Or(1, 2) == (1 | 2));
    Assert.True(Bit\langle byte \rangle.And(1, 2) == (1 & 2));
    Assert.True(Bit<byte>.ShiftLeft(1, 2) == (1 << 2))
    Assert.True(Bit<byte>.ShiftRight(1, 2) == (1 >> 2));
[Fact]
public static void UInt16BitwiseOperationsTest()
    Assert.True(Bit<ushort>.Not(2) == unchecked((ushort)~2));
    Assert.True(Bit<ushort>.Or(1, 2) == (1 | 2));Assert.True(Bit<ushort>.And(1, 2) == (1 & 2));
    Assert.True(Bit<ushort>.ShiftLeft(1, 2) == (1 << 2));
    Assert.True(Bit<ushort>.ShiftRight(1, 2) == (1 >> 2));
}
[Fact]
public static void UInt32BitwiseOperationsTest()
    Assert.True(Bit<uint>.Not(2) == unchecked((uint)~2));
    Assert.True(Bit\langle uint \rangle.Or(1, 2) == (1 | 2));
    Assert.True(Bit<uint>.And(1, 2) == (1 & 2));

Assert.True(Bit<uint>.ShiftLeft(1, 2) == (1 << 2));

Assert.True(Bit<uint>.ShiftRight(1, 2) == (1 >> 2));
}
[Fact]
public static void UInt64BitwiseOperationsTest()
    Assert.True(Bit<ulong>.Not(2) == unchecked((ulong)~2));
    Assert.True(Bit<ulong>.Or(1, 2) == (1 | 2));
    Assert.True(Bit\langle ulong \rangle.And(1, 2) == (1 & 2));
    Assert.True(Bit<ulong>.ShiftLeft(1, 2) == (1 << 2))
    Assert.True(Bit<ulong>.ShiftRight(1, 2) == (1 >> 2));
[Fact]
public static void PartialReadWriteTest()
    {
         uint firstValue = 1;
        uint secondValue = 1543;
         // Pack (join) two values at the same time
        uint value = secondValue << 1 | firstValue;</pre>
        uint unpackagedFirstValue = value & 1;
        uint unpackagedSecondValue = (value & OxFFFFFFFE) >> 1;
         Assert.True(firstValue == unpackagedFirstValue);
         Assert.True(secondValue == unpackagedSecondValue);
         // Using universal functions:
         Assert.True(PartialRead(value, 0, 1) == firstValue);
         Assert.True(PartialRead(value, 1, -1) == secondValue);
        firstValue = 0;
        secondValue = 6892;
        value = PartialWrite(value, firstValue, 0, 1);
         value = PartialWrite(value, secondValue, 1, -1);
         Assert.True(PartialRead(value, 0, 1) == firstValue)
         Assert.True(PartialRead(value, 1, -1) == secondValue);
    }
    {
         uint firstValue = 1;
         uint secondValue = 1543;
         // Pack (join) two values at the same time
        uint value = secondValue << 1 | firstValue;</pre>
         uint unpackagedFirstValue = value & 1;
        uint unpackagedSecondValue = (value & OxFFFFFFFE) >> 1;
         Assert.True(firstValue == unpackagedFirstValue);
```

21

22

24

25 26 27

28

31

32

34

35

37

38

39 40

41

43 44 45

47

49 50 51

52

53

54

56

58

59 60

62

63

65

66 67

68

70

72 73

75

76 77

79 80

81

82 83

84

86

89

90

92

93 94

```
Assert.True(secondValue == unpackagedSecondValue);
        // Using universal functions:
        Assert.True(Bit.PartialRead(value, 0, 1) == firstValue);
        Assert.True(Bit.PartialRead(value, 1, -1) == secondValue);
        firstValue = 0;
        secondValue = 6892;
        value = Bit.PartialWrite(value, firstValue, 0, 1);
        value = Bit.PartialWrite(value, secondValue, 1, -1);
        Assert.True(Bit.PartialRead(value, 0, 1) == firstValue);
        Assert.True(Bit.PartialRead(value, 1, -1) == secondValue);
    {
        uint firstValue = 1;
        uint secondValue = 1543;
        // Pack (join) two values at the same time
        uint value = secondValue << 1 | firstValue;</pre>
        uint unpackagedFirstValue = value & 1;
        uint unpackagedSecondValue = (value & OxFFFFFFFE) >> 1;
        Assert.True(firstValue == unpackagedFirstValue);
        Assert.True(secondValue == unpackagedSecondValue);
        // Using universal functions:
        var readMasksAndShiftForOAnd1 = GetReadMaskAndShift(0, 1);
        var readMasksAndShiftFor1AndMinus1 = GetReadMaskAndShift(1,
        var writeMasksAndShiftForOAnd1 = GetWriteMasksAndShift(0, 1);
        var writeMasksAndShiftFor1AndMinus1 = GetWriteMasksAndShift(1, -1);
        Assert.True(PartialRead(value, readMasksAndShiftForOAnd1) == firstValue);
        Assert.True(PartialRead(value, readMasksAndShiftFor1AndMinus1) == secondValue);
        firstValue = 0:
        secondValue = 6892;
        value = PartialWrite(value, firstValue, writeMasksAndShiftForOAnd1);
        value = PartialWrite(value, secondValue, writeMasksAndShiftFor1AndMinus1);
        Assert.True(PartialRead(value, readMasksAndShiftForOAnd1) == firstValue);
        Assert.True(PartialRead(value, readMasksAndShiftFor1AndMinus1) == secondValue);
    }
}
// TODO: Can be optimized using precalculation of TargetMask and SourceMask
private static uint PartialWrite(uint target, uint source, int shift, int limit)
    if (shift < 0)</pre>
        shift = 32 + shift;
    }
    if (limit < 0)</pre>
    {
        limit = 32 + limit;
    }
    var sourceMask = ~(uint.MaxValue << limit) & uint.MaxValue;</pre>
    var targetMask = ~(sourceMask << shift);</pre>
    return target & targetMask | (source & sourceMask) << shift;</pre>
private static uint PartialRead(uint target, int shift, int limit)
    if (shift < 0)</pre>
    {
        shift = 32 + shift;
    }
    if (limit < 0)</pre>
    {
        limit = 32 + limit;
    var sourceMask = ~(uint.MaxValue << limit) & uint.MaxValue;</pre>
    var targetMask = sourceMask << shift;</pre>
    return (target & targetMask) >> shift;
}
```

101

103

104

105

107

108 109

110

111

112 113 114

115

116 117

118

119

120 121

122

123 124

125

126 127

128

130

131 132

133

134

136

137

138 139

140

141 142 143

144

145

146 147

148

150

151 152

153

154

156

157

158

159

160

161 162 163

164 165

167

168

169

170

171

172 173

174

175

176

```
private static Tuple<uint, uint, int> GetWriteMasksAndShift(int shift, int limit)
179
                  if (shift < 0)</pre>
181
                  {
182
                      shift = 32 + shift;
183
184
                  if (limit < 0)</pre>
185
                  {
                      limit = 32 + limit;
187
                  }
188
                 var sourceMask = ~(uint.MaxValue << limit) & uint.MaxValue;
var targetMask = ~(sourceMask << shift);</pre>
189
190
                  return new Tuple<uint, uint, int>(targetMask, sourceMask, shift);
191
             }
192
193
             private static Tuple<uint, int> GetReadMaskAndShift(int shift, int limit)
195
                  if (shift < 0)</pre>
196
                      shift = 32 + shift:
198
199
                  if (limit < 0)</pre>
                  {
201
                      limit = 32 + limit;
202
                  }
203
                  var sourceMask = ~(uint.MaxValue << limit) & uint.MaxValue;</pre>
204
                  var targetMask = sourceMask << shift;</pre>
205
206
                  return new Tuple<uint, int>(targetMask, shift);
207
208
             private static uint PartialWrite(uint target, uint targetMask, uint source, uint
209
              → sourceMask, int shift) => target & targetMask | (source & sourceMask) << shift;</p>
210
             private static uint PartialWrite(uint target, uint source, Tuple<uint, uint, int>
211
              masksAndShift) => PartialWrite(target, masksAndShift.Item1, source,
                 masksAndShift.Item2, masksAndShift.Item3);
             private static uint PartialRead(uint target, uint targetMask, int shift) => (target &
213

    targetMask) >> shift;

             private static uint PartialRead(uint target, Tuple<uint, int> masksAndShift) =>
              PartialRead(target, masksAndShift.Item1, masksAndShift.Item2);
216
             [Fact]
217
             public static void BugWithLoadingConstantOf8Test()
218
219
                  Bit<byte>.PartialWrite(0, 1, 5, -5);
             }
221
         }
222
223
1.13
       ./csharp/Platform.Numbers.Tests/MathExtensionsTests.cs
    using Xunit;
 2
    namespace Platform.Numbers.Tests
 3
 4
         public static class MathExtensionsTests
 6
             [Fact]
             public static void AbsTest()
                  var number = -1L;
10
                  var returnValue = number.Abs();
                  Assert.Equal(1L, returnValue);
12
                  Assert.Equal(1L, number);
13
             }
15
             [Fact]
16
             public static void NegateTest()
17
18
                 var number = 2L;
19
                  var returnValue = number.Negate();
20
                  Assert.Equal(-2L, returnValue);
21
                  Assert.Equal(-2L, number);
22
             }
23
             [Fact]
             public static void UnsignedNegateTest()
26
```

```
var number = 2UL;
28
                var returnValue = number.Negate();
                Assert.Equal(18446744073709551614, returnValue);
30
                Assert.Equal(18446744073709551614, number);
31
            }
       }
33
34
     ./csharp/Platform.Numbers.Tests/MathTests.cs
1.14
  using Xunit;
   namespace Platform.Numbers.Tests
3
        public static class MathTests
5
6
            [Fact]
            public static void CompiledOperationsTest()
                Assert.True(Math.Abs(Arithmetic<double>.Subtract(3D, 2D) - 1D) < 0.01);
10
            }
11
       }
12
13
     ./csharp/Platform.Numbers.Tests/SystemTests.cs
1.15
  using Xunit;
   namespace Platform.Numbers.Tests
3
        public static class SystemTests
5
6
            [Fact]
            public static void PossiblePackTwoValuesIntoOneTest()
                uint value = 0;
11
                // Set one to first bit
12
                value |= 1;
13
14
                Assert.True(value == 1);
16
                // Set zero to first bit
17
                value &= OxFFFFFFE;
18
19
                // Get first bit
20
                uint read = value & 1;
21
                Assert.True(read == 0);
23
24
                uint firstValue = 1;
25
                uint secondValue = 1543;
27
                // Pack (join) two values at the same time
                value = (secondValue << 1) | firstValue;</pre>
29
                uint unpackagedFirstValue = value & 1;
31
                uint unpackagedSecondValue = (value & 0xFFFFFFFE) >> 1;
32
33
                Assert.True(firstValue == unpackagedFirstValue);
34
                Assert.True(secondValue == unpackagedSecondValue);
36
                // Using universal functions:
38
                Assert.True(PartialRead(value, 0, 1) == firstValue);
39
                Assert.True(PartialRead(value, 1, -1) == secondValue);
41
                firstValue = 0;
42
                secondValue = 6892;
43
44
                value = PartialWrite(value, firstValue, 0, 1);
45
                value = PartialWrite(value, secondValue, 1, -1);
47
                Assert.True(PartialRead(value, 0, 1) == firstValue);
                Assert.True(PartialRead(value, 1, -1) == secondValue);
49
            }
50
51
            private static uint PartialWrite(uint target, uint source, int shift, int limit)
52
                if (shift < 0)</pre>
55
                    shift = 32 + shift;
```

```
57
                     if (limit < 0)</pre>
59
                           limit = 32 + limit;
                     }
61
                     var sourceMask = ~(uint.MaxValue << limit) & uint.MaxValue;
var targetMask = ~(sourceMask << shift);
return (target & targetMask) | ((source & sourceMask) << shift);</pre>
62
63
64
65
66
               private static uint PartialRead(uint target, int shift, int limit)
67
68
69
                     if (shift < 0)</pre>
                     {
70
                           shift = 32 + shift;
71
                     if (limit < 0)
{</pre>
73
74
                           limit = 32 + limit;
75
                     }
76
                     var sourceMask = ~(uint.MaxValue << limit) & uint.MaxValue;</pre>
77
                     var targetMask = sourceMask << shift;</pre>
78
                     return (target & targetMask) >> shift;
79
               }
80
          }
81
   }
82
```

Index

```
./csharp/Platform.Numbers.Tests/ArithmeticExtensionsTests.cs, 17
./csharp/Platform.Numbers.Tests/ArithmeticTests.cs, 17
./csharp/Platform.Numbers.Tests/BitTests.cs, 17
./csharp/Platform.Numbers.Tests/MathExtensionsTests.cs, 20
./csharp/Platform.Numbers.Tests/MathTests.cs, 21
./csharp/Platform.Numbers.Tests/SystemTests.cs, 21
./csharp/Platform.Numbers/Arithmetic.cs, 1
./csharp/Platform.Numbers/ArithmeticExtensions.cs, 3
./csharp/Platform.Numbers/Arithmetic[T].cs, 4
./csharp/Platform.Numbers/Bit.cs, 5
./csharp/Platform.Numbers/BitExtensions.cs, 8
./csharp/Platform.Numbers/Bit[T].cs, 10
./csharp/Platform.Numbers/Math.cs, 13
./csharp/Platform.Numbers/MathExtensions.cs, 15
./csharp/Platform.Numbers/Math[T].cs, 16
```