```
LinksPlatform's Platform Numbers Class Library
./Platform.Numbers/Arithmetic.cs
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Numbers
3
        public static class Arithmetic
5
6
             public static T Add<T>(T x, T y) => Arithmetic<T>.Add(x, y);
public static T And<T>(T x, T y) => Arithmetic<T>.And(x, y);
public static T Increment<T>(T x) => Arithmetic<T>.Increment(x);
             public static T Subtract<T>(T x, T y) => Arithmetic<T>.Subtract(x, y);
             public static T Subtract<T>(Integer<T> x, Integer<T> y) => Arithmetic<T>.Subtract(x, y);
11
             public static T Decrement<T>(T x) => Arithmetic<T>.Decrement(x);
12
13
        }
14
    }
./Platform.Numbers/ArithmeticExtensions.cs
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform. Numbers
3
4
        public static class ArithmeticExtensions
5
6
             public static T Decrement<T>(this ref T x) where T : struct => x =
              → Arithmetic<T>.Decrement(x);
             public static T Increment<T>(this ref T x) where T : struct => x =
              → Arithmetic<T>.Increment(x);
        }
9
    }
10
./Platform.Numbers/Arithmetic[T].cs
   using System;
   using Platform.Exceptions; using Platform.Reflection;
3
    using Platform.Reflection.Sigil;
4
    // ReSharper disable StaticFieldInGenericType
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform. Numbers
9
    ₹
10
        public static class Arithmetic<T>
11
12
                                                 T, T > Add;
             public static readonly Func<T,</pre>
13
             public static readonly Func<T, T,</pre>
                                                     T> And;
14
             public static readonly Func<T, T> Increment;
public static readonly Func<T, T, T> Subtrac
public static readonly Func<T, T> Decrement;
15
16
                                                     T> Subtract;
17
18
             static Arithmetic()
19
                  Add = DelegateHelpers.Compile<Func<T, T, T>>(emiter =>
21
                  {
22
                       Ensure.Always.IsNumeric<T>();
                       emiter.LoadArguments(0, 1);
                       emiter.Add();
25
                       emiter.Return();
26
                  });
27
                  And = DelegateHelpers.Compile<Func<T, T, T>>(emiter =>
2.8
29
                       Ensure.Always.IsNumeric<T>();
                       emiter.LoadArguments(0, 1);
31
                       emiter.And();
32
                       emiter.Return();
33
                  });
34
                  Increment = DelegateHelpers.Compile<Func<T, T>>(emiter =>
35
36
                       Ensure.Always.IsNumeric<T>();
                       emiter.LoadArgument(0);
38
                       emiter.Increment(typeof(T));
39
                       emiter.Return();
40
                  });
41
                  Subtract = DelegateHelpers.Compile<Func<T, T, T>>(emiter =>
42
43
                       Ensure.Always.IsNumeric<T>();
44
                       emiter.LoadArguments(0, 1);
                       emiter.Subtract();
46
                       emiter.Return();
```

```
48
                Decrement = DelegateHelpers.Compile<Func<T, T>>(emiter =>
50
                     Ensure.Always.IsNumeric<T>();
51
                     emiter.LoadArgument(0);
                     emiter.Decrement(typeof(T));
53
                     emiter.Return();
54
                });
55
            }
        }
57
58
./Platform.Numbers/Bit.cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Numbers
3
4
        public static class Bit
5
6
            public static long Count(long x)
                long n = 0;
                while (x != 0)
10
11
                    n++;
                    x \&= x - 1;
13
                return n;
15
            }
16
17
            public static int GetLowestPosition(ulong value)
18
19
                if (value == 0)
2.0
                {
21
                    return -1;
22
23
                var position = 0;
24
                while ((value & 1UL) == 0)
25
26
                     value >>= 1;
27
                     ++position;
28
29
                return position;
            }
31
32
            public static T PartialWrite<T>(T target, T source, int shift, int limit) =>
33
               Bit<T>.PartialWrite(target, source, shift, limit);
34
            public static T PartialRead<T>(T target, int shift, int limit) =>
               Bit<T>.PartialRead(target, shift, limit);
        }
36
37
./Platform.Numbers/BitExtensions.cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Numbers
3
4
        public static class BitwiseExtensions
5
6
            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);
            public static T PartialRead<T>(this T target, int shift, int limit) =>

→ Bit<T>.PartialRead(target, shift, limit);
        }
9
   }
10
./Platform.Numbers/Bit[T].cs
   using System;
   using Platform. Exceptions; using Platform. Reflection;
   using Platform.Reflection.Sigil;
4
   // ReSharper disable StaticFieldInGenericType
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Numbers
10
   {
        public static class Bit<T>
```

```
public static readonly Func<T, T, int, int, T> PartialWrite;
public static readonly Func<T, int, int, T> PartialRead;
static Bit()
    PartialWrite = 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
        // 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);
        using (var sourceMask = emiter.DeclareLocal<T>())
        using (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();
    });
    PartialRead = 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 = 1;
        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
```

12

13

15

16 17

18

19

21

23

25 26

27

28

31

32

34

35

37 38

39

40

41

42

44

45

46 47

48

49

51

52

53

55

56

5.9

60

62

63

65

66

67

69

70

72

73

75 76

77

79

80

81

82

83

85

86

89

```
emiter.LoadConstant(bitsNumber);
                     emiter.LoadArgument(shiftArgument);
                     emiter.Add();
92
                     emiter.StoreArgument(shiftArgument);
93
                     emiter.MarkLabel(checkLimit);
                     // Check limit
95
                     emiter.LoadArgument(limitArgument);
96
                     emiter.LoadConstant(0)
97
                     emiter.BranchIfGreaterOrEqual(calculateSourceMask); // Skip fix
                     // Fix limit
99
                     emiter.LoadConstant(bitsNumber);
100
                     emiter.LoadArgument(limitArgument);
101
                     emiter.Add();
102
                     emiter.StoreArgument(limitArgument);
103
                     emiter.MarkLabel(calculateSourceMask);
104
                     using (var sourceMask = emiter.DeclareLocal<T>())
                     using (var targetMask = emiter.DeclareLocal<T>())
106
107
                          emiter.LoadConstant(typeof(T), numberFilledWithOnes);
108
                         emiter.LoadArgument(limitArgument); // limit
109
                         emiter.ShiftLeft();
110
                          emiter.Not();
111
                          emiter.LoadConstant(typeof(T), numberFilledWithOnes);
112
                         emiter.And():
113
                         emiter.StoreLocal(sourceMask);
114
                          emiter.LoadLocal(sourceMask);
                         emiter.LoadArgument(shiftArgument);
116
                         emiter.ShiftLeft();
117
                          emiter.StoreLocal(targetMask);
118
                          emiter.LoadArgument(0); // target
                          emiter.LoadLocal(targetMask);
120
                         emiter.And();
121
                          emiter.LoadArgument(shiftArgument);
122
123
                          emiter.ShiftRight();
124
                     emiter.Return();
125
                 });
126
             }
127
            private static Tuple<int, T> GetConstants()
129
130
131
                 var type = typeof(T);
                 if (type == typeof(ulong))
132
                 {
133
                     return new Tuple<int, T>(64, (T)(object)ulong.MaxValue);
134
                   (type == typeof(uint))
136
137
                     return new Tuple<int, T>(32, (T)(object)uint.MaxValue);
138
139
                 if (type == typeof(ushort))
140
                 {
141
                     return new Tuple<int, T>(16, (T)(object)ushort.MaxValue);
                 }
143
                 if (type == typeof(byte))
144
145
                     return new Tuple<int, T>(8, (T)(object)byte.MaxValue);
146
147
                 throw new NotSupportedException();
148
             }
149
        }
150
151
./Platform.Numbers/Integer.cs
    using System;
    using Platform.Converters;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform. Numbers
        public struct Integer : IEquatable<Integer>
 9
            public readonly ulong Value;
10
            public Integer(ulong value) => Value = value;
11
            public static implicit operator Integer(ulong integer) => new Integer(integer);
12
            public static implicit operator Integer(long integer) => To.UInt64(integer);
13
            public static implicit operator Integer(uint integer) => new Integer(integer);
```

```
public static implicit operator Integer(int integer) => To.UInt64(integer);
15
            public static implicit operator Integer(ushort integer) => new Integer(integer);
16
            public static implicit operator Integer(short integer) => To.UInt64(integer)
17
            public static implicit operator Integer(byte integer) => new Integer(integer);
18
           public static implicit operator Integer(sbyte integer) => To.UInt64(integer);
            public static implicit operator Integer(bool integer) => To.UInt64(integer);
20
            public static implicit operator ulong(Integer integer) => integer.Value;
2.1
            public static implicit operator long(Integer integer) => To.Int64(integer.Value);
22
            public static implicit operator uint(Integer integer) => To.UInt32(integer.Value);
23
            public static implicit operator int(Integer integer) => To.Int32(integer.Value);
24
            public static implicit operator ushort(Integer integer) => To.UInt16(integer.Value);
25
            public static implicit operator short(Integer integer) => To.Int16(integer.Value);
            public static implicit operator byte(Integer integer) => To.Byte(integer.Value);
27
            public static implicit operator sbyte(Integer integer) => To.SByte(integer.Value)
28
            public static implicit operator bool(Integer integer) => To.Boolean(integer.Value);
29
            public bool Equals(Integer other) => Value == other.Value;
            public override string ToString() => Value.ToString();
3.1
32
   }
./Platform.Numbers/Integer|T|.cs
   using System;
   using System Linq;
   using System.Reflection;
3
   using System.Collections.Generic;
   using Platform. Exceptions;
   using Platform.Reflection;
using Platform.Reflection.Sigil;
   using Platform.Converters;
   // ReSharper disable StaticFieldInGenericType
10
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
11
12
   namespace Platform.Numbers
14
   {
        public struct Integer<T> : IEquatable<Integer<T>>
15
16
            private static readonly EqualityComparer<T> _equalityComparer =
17

→ EqualityComparer<T>.Default;

            private static readonly Func<ulong, Integer<T>> _create;
18
19
            public static readonly T Zero;
20
                                      One:
21
            public static readonly
            public static readonly T Two;
22
23
            public readonly T Value;
24
26
            static Integer()
27
                _create = DelegateHelpers.Compile<Func<ulong, Integer<T>>>(emiter => {
28
29
                    if (typeof(T) != typeof(Integer))
30
                    {
31
                        Ensure.Always.CanBeNumeric<T>();
32
33
                    emiter.LoadArgument(0);
34
                    if (typeof(T) != typeof(ulong) && typeof(T) != typeof(Integer))
35
                         emiter.Call(typeof(To).GetTypeInfo().GetMethod(typeof(T).Name,
37
                         → Types<ulong>.Array.ToArray()));
38
                    if (Type<T>.IsNullable)
39
40
                         emiter.NewObject(typeof(T), Type<T>.UnderlyingType);
41
                       (typeof(T) == typeof(Integer))
44
                         emiter.NewObject(typeof(Integer), typeof(ulong));
45
46
                    emiter.NewObject(typeof(Integer<T>), typeof(T));
47
                    emiter.Return();
48
                });
49
50
                try
5.1
                    Zero = default;
52
                    One = Arithmetic.Increment(Zero);
53
                    Two = Arithmetic.Increment(One);
                catch (Exception exception)
56
```

```
exception. Ignore();
58
                }
            }
60
            public Integer(T value) => Value = value;
62
63
            public static implicit operator Integer(Integer<T> integer)
64
65
                if (typeof(T) == typeof(Integer))
66
                    return (Integer)(object)integer.Value;
68
69
70
                return Convert.ToUInt64(integer.Value);
            }
71
72
            public static implicit operator ulong(Integer<T> integer) => ((Integer)integer).Value;
73
74
            public static implicit operator T(Integer<T> integer) => integer.Value;
75
76
            public static implicit operator Integer<T>(T integer) => new Integer<T>(integer);
77
78
            public static implicit operator Integer<T>(ulong integer) => _create(integer);
79
80
            public static implicit operator Integer<T>(Integer integer) => _create(integer.Value);
81
82
            public static implicit operator Integer<T>(long integer) => To.UInt64(integer);
83
84
            public static implicit operator Integer<T>(uint integer) => new Integer(integer);
85
            public static implicit operator Integer<T>(int integer) => To.UInt64(integer);
87
88
            public static implicit operator Integer<T>(ushort integer) => new Integer(integer);
89
90
            public static implicit operator Integer<T>(short integer) => To.UInt64(integer);
91
92
            public static implicit operator Integer<T>(byte integer) => new Integer(integer);
93
94
            public static implicit operator Integer<T>(sbyte integer) => To.UInt64(integer);
96
            public static implicit operator Integer<T>(bool integer) => To.UInt64(integer);
98
            public static implicit operator long(Integer<T> integer) => To.Int64(integer);
99
100
            public static implicit operator uint(Integer<T> integer) => To.UInt32(integer);
101
102
            public static implicit operator int(Integer<T> integer) => To.Int32(integer);
103
104
            public static implicit operator ushort(Integer<T> integer) => To.UInt16(integer);
105
106
            public static implicit operator short(Integer<T> integer) => To.Int16(integer);
107
108
            public static implicit operator byte(Integer<T> integer) => To.Byte(integer);
109
110
            public static implicit operator sbyte(Integer<T> integer) => To.SByte(integer);
111
112
            public static implicit operator bool(Integer<T> integer) => To.Boolean(integer);
114
            public bool Equals(Integer<T> other) => _equalityComparer.Equals(Value, other.Value);
115
116
            public override string ToString() => Value.ToString();
117
        }
118
    }
119
./Platform.Numbers/Math.cs
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 2
    namespace Platform.Numbers
 3
 4
        /// <remarks>
 5
        /// Resizable array (FileMappedMemory) for values cache may be used. or cached oeis.org
        /// </remarks>
        public static class Math
 9
            /// <remarks>
10
            /// Source: https://oeis.org/A000142/list
11
            /// </remarks>
12
            private static readonly ulong[] _factorials =
13
14
                         6, 24, 120, 720, 5040, 40320, 362880, 3628800, 39916800
15
                479001600, 6227020800, 87178291200, 1307674368000, 20922789888000,
```

```
355687428096000, 6402373705728000, 121645100408832000, 2432902008176640000
17
             };
18
19
             /// <remarks>
             /// Source: https://oeis.org/A000108/list
21
             /// </remarks>
22
             private static readonly ulong[] _catalans =
23
24
                        2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012, 0, 2674440, 9694845, 35357670, 129644790, 477638700, 1767263190, 20420, 24466267020, 91482563640, 343059613650, 1289904147324, 4861946401452
25
                  742900.
26
                  6564120420,
27
                  18367353072152, 69533550916004, 263747951750360, 1002242216651368, 3814986502092304
28
             };
29
30
             public static double Factorial(double n)
31
                  if (n <= 1)
33
                  {
34
                      return 1;
35
36
                  if (n < _factorials.Length)</pre>
37
                      return _factorials[(int)n];
39
40
                  return n * Factorial(n - 1);
41
             }
42
43
             public static double Catalan(double n)
44
45
                  if (n <= 1)
46
                  {
                      return 1:
48
49
                  if (n < _catalans.Length)</pre>
50
                  {
51
                      return _catalans[(int)n];
52
                  return Factorial(2 * n) / (Factorial(n + 1) * Factorial(n));
54
55
56
             public static bool IsPowerOfTwo(ulong x) => (x & x - 1) == 0;
57
             public static T Abs<T>(T x) => Math<T>.Abs(x);
59
60
             public static T Negate<T>(T x) => Math<T>.Negate(x);
61
62
    }
./Platform.Numbers/MathExtensions.cs
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Numbers
3
4
        public static class MathExtensions
6
             public static T Abs<T>(this ref T x) where T : struct => x = Math<T>.Abs(x);
             public static T Negate<T>(this ref T x) where T : struct => x = Math<T>.Negate(x);
9
    }
10
./Platform.Numbers/Math[T].cs
    using System;
    using System Reflection;
    using Platform. Exceptions;
    using Platform.Reflection;
    using Platform.Reflection.Sigil;
    // ReSharper disable StaticFieldInGenericType
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Numbers
10
11
        public static class Math<T>
12
13
             public static readonly Func<T, T> Abs;
public static readonly Func<T, T> Negate;
14
15
16
             static Math()
18
                  Abs = DelegateHelpers.Compile<Func<T, T>>(emiter =>
19
```

```
20
                     Ensure.Always.IsNumeric<T>();
22
                     emiter.LoadArgument(0);
                     if (Type<T>.IsSigned)
23
                         emiter.Call(typeof(System.Math).GetTypeInfo().GetMethod("Abs", new[] {
25
                          \rightarrow typeof(T) \}));
26
                     emiter.Return();
27
                });
                Negate = DelegateHelpers.Compile<Func<T, T>>(emiter =>
29
30
                     Ensure.Always.IsSigned<T>();
                     emiter.LoadArgument(0);
                     emiter.Negate();
33
                     emiter.Return();
34
35
                });
            }
36
        }
37
   }
./Platform.Numbers.Tests/ArithmeticExtensionsTests.cs
   using Xunit;
   namespace Platform. Numbers. Tests
3
4
        public static class ArithmeticExtensionsTests
5
            [Fact]
            public static void IncrementTest()
                var number = OUL;
10
                var returnValue = number.Increment();
11
                Assert.Equal(1UL, returnValue);
13
                Assert.Equal(1UL, number);
14
15
            [Fact]
16
            public static void DecrementTest()
17
                var number = 1UL;
19
20
                var returnValue = number.Decrement();
                Assert.Equal(OUL, returnValue);
21
                Assert.Equal(OUL, number);
22
            }
23
        }
   }
25
./Platform.Numbers.Tests/ArithmeticTests.cs
   using System;
   using Xunit;
2
   namespace Platform.Numbers.Tests
5
6
        public static class ArithmeticTests
            [Fact]
            public static void CompiledOperationsTest()
                Assert.True(Arithmetic < short > . Add(1, 2) == 3);
11
                Assert.True(Arithmetic < byte > .Increment(1) == 2)
12
                Assert.True(Arithmetic<ulong>.Decrement(2) == 1);
13
                Assert.Throws<NotSupportedException>(() => Arithmetic<string>.Subtract("1", "2"));
14
            }
15
        }
16
./Platform.Numbers.Tests/BitTests.cs
   using System;
   using Xunit;
   namespace Platform. Numbers. Tests
4
        public static class BitTests
            [Theory]
            [InlineData(00, -1)] // 0000 0000 (none, -1)
            [InlineData(01, 00)] // 0000 0001 (first, 0)
```

```
[InlineData(08, 03)] // 0000 1000 (forth, 3)
[InlineData(88, 03)] // 0101 1000 (forth, 3)
public static void GetLowestBitPositionTest(ulong value, int expectedPosition)
    Assert.True(Bit.GetLowestPosition(value) == expectedPosition);
}
[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);
        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:
```

11

13 14

16 17

19 20

22

23 24

26

28

30 31

32

33

35

36

37 38

39 40

41

43 44

45

46

47 48

49

50

51 52

53

55

57 58

59

60 61

62 63

64

65 66

67

68 69

70

72

73

74

75 76

77 78

79 80

81

82 83

85 86

87

88 89

```
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;
}
private static Tuple<uint, uint, int> GetWriteMasksAndShift(int shift, int limit)
    if (shift < 0)</pre>
    {
        shift = 32 + shift;
      (limit < 0)
    {
        limit = 32 + limit;
    }
    var sourceMask = ~(uint.MaxValue << limit) & uint.MaxValue;</pre>
    var targetMask = ~(sourceMask << shift);</pre>
    return new Tuple<uint, uint, int>(targetMask, sourceMask, shift);
}
private static Tuple<uint, int> GetReadMaskAndShift(int shift, int limit)
    if (shift < 0)</pre>
    {
        shift = 32 + shift;
    if (limit < 0)</pre>
```

94

95

97

98 99

101 102

103

104 105

106

107

108

109 110

111

112

114

115

117

119

120

121 122 123

124

125

126 127 128

129 130

132

133

135

137

138

139 140

142 143

144 145

146 147

148

150 151 152

153

154

155

157

158

159

160

161 162

163

165

166

167 168 169

170 171

```
limit = 32 + limit;
172
                 }
173
174
                 var sourceMask = ~(uint.MaxValue << limit) & uint.MaxValue;</pre>
                 var targetMask = sourceMask << shift;</pre>
176
                 return new Tuple<uint, int>(targetMask, shift);
178
179
             private static uint PartialWrite(uint target, uint targetMask, uint source, uint

→ sourceMask, int shift) => target & targetMask | (source & sourceMask) << shift;
</p>
181
             private static uint PartialWrite(uint target, uint source, Tuple<uint, uint, int>
182
             masksAndShift) => PartialWrite(target, masksAndShift.Item1, source,
                 masksAndShift.Item2, masksAndShift.Item3);
183
             private static uint PartialRead(uint target, uint targetMask, int shift) => (target &
184

    targetMask) >> shift;

185
             private static uint PartialRead(uint target, Tuple<uint, int> masksAndShift) =>
186
                PartialRead(target, masksAndShift.Item1, masksAndShift.Item2);
        }
187
188
./Platform.Numbers.Tests/MathExtensionsTests.cs
    using Xunit;
    namespace Platform. Numbers. Tests
 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;
                 var returnValue = number.Negate();
20
                 Assert.Equal(-2L, returnValue);
Assert.Equal(-2L, number);
21
             }
        }
^{24}
25
./Platform.Numbers.Tests/MathTests.cs
    using Xunit;
    namespace Platform. Numbers. Tests
 3
 4
        public static class MathTests
 5
             |Fact|
             public static void CompiledOperationsTest()
                 Assert.True(Math.Abs(Arithmetic < double > .Subtract(3D, 2D) - 1D) < 0.01);
10
             }
11
        }
12
```

13 }

## Index

```
./Platform.Numbers.Tests/ArithmeticExtensionsTests.cs, 8
./Platform.Numbers.Tests/ArithmeticTests.cs, 8
./Platform.Numbers.Tests/BitTests.cs, 8
./Platform.Numbers.Tests/MathExtensionsTests.cs, 11
./Platform.Numbers.Tests/MathTests.cs, 11
./Platform.Numbers/Arithmetic.cs, 1
./Platform.Numbers/ArithmeticExtensions.cs, 1
./Platform.Numbers/Arithmetic[T].cs, 1
./Platform.Numbers/Bit.cs, 2
./Platform.Numbers/BitExtensions.cs, 2
./Platform.Numbers/Bit[T].cs, 2
./Platform.Numbers/Integer.cs, 4
./Platform.Numbers/Integer[T].cs, 5
./Platform.Numbers/Math.cs, 6
./Platform.Numbers/MathExtensions.cs, 7
./Platform.Numbers/Math[T].cs, 7
```