```
LinksPlatform's Platform Reflection Class Library
./Platform.Reflection/AssemblyExtensions.cs
   using System;
   using System.Collections.Concurrent;
2
   using System.Reflection;
   using Platform. Exceptions;
4
   using Platform.Collections.Lists;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Reflection
9
   {
10
       public static class AssemblyExtensions
11
12
           private static readonly ConcurrentDictionary<Assembly, Type[]> _loadableTypesCache = new
13
            14
            /// <remarks>
15
            /// Source: http://haacked.com/archive/2012/07/23/get-all-types-in-an-assembly.aspx/
16
            /// </remarks>
17
           public static Type[] GetLoadableTypes(this Assembly assembly)
18
19
                Ensure.Always.ArgumentNotNull(assembly, nameof(assembly));
               try
21
                {
                    return assembly.GetTypes();
23
                }
24
                catch (ReflectionTypeLoadException e)
25
26
                    return e.Types.ToArray(t => t != null);
27
                }
28
           }
30
           public static Type[] GetCachedLoadableTypes(this Assembly assembly) =>
               _loadableTypesCache.GetOrAdd(assembly, GetLoadableTypes);
       }
   }
33
./Platform.Reflection/DelegateHelpers.cs
   using System;
   using System.Collections.Generic;
   using System.Linq;
3
   using System.Reflection.Emit;
   using Platform. Exceptions;
5
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Reflection
9
   {
10
       public static class DelegateHelpers
11
12
           public static TDelegate CompileOrDefault<TDelegate>(Action<ILGenerator> emitCode)
13
                where TDelegate : Delegate
14
                var @delegate = default(TDelegate);
16
17
                try
                    var delegateType = typeof(TDelegate);
19
                    var invoke = delegateType.GetMethod("Invoke");
                    var returnType = invoke.ReturnType;
21
                    var parameterTypes = invoke.GetParameters().Select(s =>
22

→ s.ParameterType).ToArray();
                    var dynamicMethod = new DynamicMethod(Guid.NewGuid().ToString(), returnType,
23
                       parameterTypes);
                    var generator = dynamicMethod.GetILGenerator();
                    emitCode(generator);
25
                    @delegate = (TDelegate)dynamicMethod.CreateDelegate(delegateType);
26
                }
                catch (Exception exception)
28
29
                    exception. Ignore();
30
                }
31
               return @delegate;
32
           }
34
35
           public static TDelegate Compile<TDelegate>(Action<ILGenerator> emitCode)
                where TDelegate: Delegate
36
                var @delegate = CompileOrDefault<TDelegate>(emitCode);
```

```
(EqualityComparer<TDelegate>.Default.Equals(@delegate, default))
3.9
40
                    @delegate = new NotSupportedExceptionDelegateFactory<TDelegate>().Create();
41
42
                return @delegate;
43
            }
44
       }
45
   }
46
./Platform.Reflection/DynamicExtensions.cs
   using System.Collections.Generic;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Reflection
5
6
        public static class DynamicExtensions
            public static bool HasProperty(this object @object, string propertyName)
9
10
                var type = @object.GetType();
11
                if (type is IDictionary<string, object> dictionary)
12
13
                    return dictionary.ContainsKey(propertyName);
14
                return type.GetProperty(propertyName) != null;
16
            }
17
       }
18
   }
19
./Platform.Reflection/EnsureExtensions.cs
   using System;
   using System Diagnostics;
   using System.Runtime.CompilerServices;
   using Platform. Exceptions;
   using Platform.Exceptions.ExtensionRoots;
5
   #pragma warning disable IDE0060 // Remove unused parameter
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Reflection
10
   {
11
        public static class EnsureExtensions
12
13
            #region Always
14
15
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
16
            public static void IsUnsignedInteger<T>(this EnsureAlwaysExtensionRoot root,
17
                Func<string> messageBuilder)
                if (!NumericType<T>.IsNumeric || NumericType<T>.IsSigned ||
19
                    NumericType<T>.IsFloatPoint)
                {
20
                    throw new NotSupportedException(messageBuilder());
                }
22
            }
23
24
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
            public static void IsUnsignedInteger<T>(this EnsureAlwaysExtensionRoot root, string
26
               message)
            {
                string messageBuilder() => message;
                IsUnsignedInteger<T>(root, messageBuilder);
29
            }
30
31
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
32
            public static void IsUnsignedInteger<T>(this EnsureAlwaysExtensionRoot root) =>
33
               IsUnsignedInteger<T>(root, (string)null);
34
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
            public static void IsSignedInteger<T>(this EnsureAlwaysExtensionRoot root, Func<string>
                messageBuilder)
                if (!NumericType<T>.IsNumeric || !NumericType<T>.IsSigned ||
38
                    NumericType<T>.IsFloatPoint)
                {
39
                    throw new NotSupportedException(messageBuilder());
40
                }
41
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void IsSignedInteger<T>(this EnsureAlwaysExtensionRoot root, string
   message)
    string messageBuilder() => message;
    IsSignedInteger<T>(root, messageBuilder);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void IsSignedInteger<T>(this EnsureAlwaysExtensionRoot root) =>
→ IsSignedInteger<T>(root, (string)null);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void IsSigned<T>(this EnsureAlwaysExtensionRoot root, Func<string>
   messageBuilder)
    if (!NumericType<T>.IsSigned)
    {
        throw new NotSupportedException(messageBuilder());
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void IsSigned<T>(this EnsureAlwaysExtensionRoot root, string message)
    string messageBuilder() => message;
    IsSigned<T>(root, messageBuilder);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void IsSigned<T>(this EnsureAlwaysExtensionRoot root) => IsSigned<T>(root,
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void IsNumeric<T>(this EnsureAlwaysExtensionRoot root, Func<string>
   messageBuilder)
{
    if (!NumericType<T>.IsNumeric)
        throw new NotSupportedException(messageBuilder());
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void IsNumeric<T>(this EnsureAlwaysExtensionRoot root, string message)
    string messageBuilder() => message;
    IsNumeric<T>(root, messageBuilder);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void IsNumeric<T>(this EnsureAlwaysExtensionRoot root) =>
   IsNumeric<T>(root, (string)null);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void CanBeNumeric<T>(this EnsureAlwaysExtensionRoot root, Func<string>
   messageBuilder)
    if (!NumericType<T>.CanBeNumeric)
        throw new NotSupportedException(messageBuilder());
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void CanBeNumeric<T>(this EnsureAlwaysExtensionRoot root, string message)
    string messageBuilder() => message;
    CanBeNumeric<T>(root, messageBuilder);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void CanBeNumeric<T>(this EnsureAlwaysExtensionRoot root) =>
   CanBeNumeric<T>(root, (string)null);
#endregion
```

44

46

47

48 49 50

51

53

55

56

59 60

62

64 65

66

68

70

71

7.3

77

7.8

80

82

83 84

86

87 88

89

90

92

95 96

98

99 100

101

102

104

105

107

108 109

110

```
112
            #region OnDebug
113
            [Conditional("DEBUG")]
115
           public static void IsUnsignedInteger<T>(this EnsureOnDebugExtensionRoot root,
116
            → Func<string> messageBuilder) => Ensure.Always.IsUnsignedInteger<T>(messageBuilder);
            [Conditional("DEBUG")]
118
           public static void IsUnsignedInteger<T>(this EnsureOnDebugExtensionRoot root, string
119
            → message) => Ensure.Always.IsUnsignedInteger<T>(message);
120
            [Conditional("DEBUG")]
121
122
           public static void IsUnsignedInteger<T>(this EnsureOnDebugExtensionRoot root) =>
               Ensure.Always.IsUnsignedInteger<T>();
123
            [Conditional("DEBUG")]
124
           public static void IsSignedInteger<T>(this EnsureOnDebugExtensionRoot root, Func<string>
            messageBuilder) => Ensure.Always.IsSignedInteger<T>(messageBuilder);
126
            [Conditional("DEBUG")]
127
            public static void IsSignedInteger<T>(this EnsureOnDebugExtensionRoot root, string
            message) => Ensure.Always.IsSignedInteger<T>(message);
129
            [Conditional("DEBUG")]
            public static void IsSignedInteger<T>(this EnsureOnDebugExtensionRoot root) =>
131

→ Ensure.Always.IsSignedInteger<T>();
132
            [Conditional("DEBUG")]
            public static void IsSigned<T>(this EnsureOnDebugExtensionRoot root, Func<string>
134
            messageBuilder) => Ensure.Always.IsSigned<T>(messageBuilder);
135
            [Conditional("DEBUG")]
            public static void IsSigned<T>(this EnsureOnDebugExtensionRoot root, string message) =>
137
            [Conditional("DEBUG")]
139
           public static void IsSigned<T>(this EnsureOnDebugExtensionRoot root) =>
140
            141
            [Conditional("DEBUG")]
142
            public static void IsNumeric<T>(this EnsureOnDebugExtensionRoot root, Func<string>
143
            messageBuilder) => Ensure.Always.IsNumeric<T>(messageBuilder);
144
            [Conditional("DEBUG")]
145
           public static void IsNumeric<T>(this EnsureOnDebugExtensionRoot root, string message) =>
146
               Ensure.Always.IsNumeric<T>(message);
147
            [Conditional("DEBUG")]
148
            public static void IsNumeric<T>(this EnsureOnDebugExtensionRoot root) =>
            150
            [Conditional("DEBUG")]
151
            public static void CanBeNumeric<T>(this EnsureOnDebugExtensionRoot root, Func<string>
            messageBuilder) => Ensure.Always.CanBeNumeric<T>(messageBuilder);
153
            [Conditional("DEBUG")]
154
            public static void CanBeNumeric<T>(this EnsureOnDebugExtensionRoot root, string message)
155

→ => Ensure.Always.CanBeNumeric<T>(message);
156
            [Conditional("DEBUG")]
           public static void CanBeNumeric<T>(this EnsureOnDebugExtensionRoot root) =>
158

→ Ensure.Always.CanBeNumeric<T>();
            #endregion
160
        }
161
162
./Platform.Reflection/FieldInfoExtensions.cs
    using System. Reflection;
   using System.Runtime.CompilerServices;
 2
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Reflection
 6
        public static class FieldInfoExtensions
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
public static T GetStaticValue<T>(this FieldInfo fieldInfo) =>
11
                (T)fieldInfo.GetValue(null);
        }
12
   }
13
./Platform.Reflection/ILGeneratorExtensions.cs
   using System;
   using System.Linq;
using System.Reflection;
   using System.Reflection.Emit;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Reflection
        public static class ILGeneratorExtensions
10
11
            public static void Throw<T>(this ILGenerator generator) =>
12

→ generator.ThrowException(typeof(T));
13
            public static void ConvertTo<T>(this ILGenerator generator)
14
15
                var type = typeof(T);
16
                if (type == typeof(short))
18
                     generator.Emit(OpCodes.Conv_I2);
19
                }
                else if (type == typeof(ushort))
21
22
                     generator.Emit(OpCodes.Conv_U2);
23
                else if (type == typeof(sbyte))
25
26
27
                     generator.Emit(OpCodes.Conv_I1);
                }
28
                else if (type == typeof(byte))
29
30
                     generator.Emit(OpCodes.Conv_U1);
31
                }
32
33
                else
                {
34
                     throw new NotSupportedException();
35
                }
36
            }
37
38
            public static void LoadConstant(this ILGenerator generator, bool value) =>
39
               generator.LoadConstant(value ? 1 : 0);
40
            public static void LoadConstant(this ILGenerator generator, float value) =>
41
               generator.Emit(OpCodes.Ldc_R4, value);
42
43
            public static void LoadConstant(this ILGenerator generator, double value) =>
                generator.Emit(OpCodes.Ldc_R8, value);
44
            public static void LoadConstant(this ILGenerator generator, ulong value) =>
45

    generator.Emit(OpCodes.Ldc_I8, unchecked((long)value));

            public static void LoadConstant(this ILGenerator generator, long value) =>
47
               generator.Emit(OpCodes.Ldc_I8, value);
48
            public static void LoadConstant(this ILGenerator generator, uint value)
49
50
                switch (value)
51
52
53
                     case uint.MaxValue:
                         generator.Emit(OpCodes.Ldc_I4_M1);
                         return;
55
56
                     case 0:
                         generator.Emit(OpCodes.Ldc_I4_0);
57
                         return;
58
                     case 1:
5.9
                         generator.Emit(OpCodes.Ldc_I4_1);
                         řeturn;
61
                     case 2:
62
                         generator.Emit(OpCodes.Ldc_I4_2);
63
64
                         return;
                     case 3:
65
                         generator.Emit(OpCodes.Ldc_I4_3);
66
                         return;
67
```

```
case 4:
            generator.Emit(OpCodes.Ldc_I4_4);
            return;
        case 5:
            generator.Emit(OpCodes.Ldc_I4_5);
             return;
        case 6:
            generator.Emit(OpCodes.Ldc_I4_6);
            return;
        case 7:
            generator.Emit(OpCodes.Ldc_I4_7);
            return;
        case 8:
            generator.Emit(OpCodes.Ldc_I4_8);
            return;
        default:
            if (value <= sbyte.MaxValue)</pre>
            {
                generator.Emit(OpCodes.Ldc_I4_S, unchecked((byte)value));
            }
            else
            {
                generator.Emit(OpCodes.Ldc_I4, unchecked((int)value));
            return;
    }
}
public static void LoadConstant(this ILGenerator generator, int value)
    switch (value)
        case -1:
            generator.Emit(OpCodes.Ldc_I4_M1);
            return;
        case 0:
            generator.Emit(OpCodes.Ldc_I4_0);
        case 1:
            generator.Emit(OpCodes.Ldc_I4_1);
            return;
        case 2:
            generator.Emit(OpCodes.Ldc_I4_2);
        case 3:
            generator.Emit(OpCodes.Ldc_I4_3);
            return;
        case 4:
            generator.Emit(OpCodes.Ldc_I4_4);
            return;
        case 5:
            generator.Emit(OpCodes.Ldc_I4_5);
            return;
        case 6:
            generator.Emit(OpCodes.Ldc_I4_6);
            return;
        case 7:
            generator.Emit(OpCodes.Ldc_I4_7);
            return;
        case 8:
            generator.Emit(OpCodes.Ldc_I4_8);
            return;
        default:
               (value >= sbyte.MinValue && value <= sbyte.MaxValue)</pre>
                generator.Emit(OpCodes.Ldc_I4_S, unchecked((byte)value));
            else
            {
                generator.Emit(OpCodes.Ldc_I4, value);
            return;
    }
}
public static void LoadConstant(this ILGenerator generator, short value)
    generator.LoadConstant((int)value);
public static void LoadConstant(this ILGenerator generator, ushort value)
```

70 71

 $\frac{72}{73}$ 

74

76

77

78 79

80

82

83

84

85

86

87

89

90

92

93

94 95

97

98

100

101

102

103

 $104 \\ 105$ 

106

107

108

109

110 111

112

113

114

116

118

119

 $120 \\ 121$ 

122

123

124

126

127

 $\frac{128}{129}$ 

130

131 132

133 134

135

136

138

139

140

 $141 \\ 142$ 

143 144

```
{
    generator.LoadConstant((int)value);
}
public static void LoadConstant(this ILGenerator generator, sbyte value)
    generator.LoadConstant((int)value);
public static void LoadConstant(this ILGenerator generator, byte value)
    generator.LoadConstant((int)value);
public static void LoadConstantOne<TConstant>(this ILGenerator generator) =>
   LoadConstantOne(generator, typeof(TConstant));
public static void LoadConstantOne(this ILGenerator generator, Type constantType)
    if (constantType == typeof(float))
        generator.LoadConstant(1F);
    else if (constantType == typeof(double))
        generator.LoadConstant(1D);
    else if (constantType == typeof(long))
        generator.LoadConstant(1L);
    else if (constantType == typeof(ulong))
        generator.LoadConstant(1UL);
    else if (constantType == typeof(int))
        generator.LoadConstant(1);
    else if (constantType == typeof(uint))
        generator.LoadConstant(1U);
    else if (constantType == typeof(short))
        generator.LoadConstant((short)1);
    else if (constantType == typeof(ushort))
        generator.LoadConstant((ushort)1);
    else if (constantType == typeof(sbyte))
        generator.LoadConstant((sbyte)1);
    else if (constantType == typeof(byte))
        generator.LoadConstant((byte)1);
    else
    {
        throw new NotSupportedException();
    }
}
public static void LoadConstant<TConstant>(this ILGenerator generator, TConstant
   constantValue) => LoadConstant(generator, typeof(TConstant), constantValue);
public static void LoadConstant(this ILGenerator generator, Type constantType, object
    constantValue)
    constantValue = Convert.ChangeType(constantValue, constantType);
    if (constantType == typeof(float))
        generator.LoadConstant((float)constantValue);
    else if (constantType == typeof(double))
```

151

153 154

155

157

159

160 161 162

163

164

165 166

167 168

169 170

171 172 173

174

175 176

178

179 180

182

183

185 186

188

189 190

192

193

195 196

197

199 200 201

202

 $\frac{203}{204}$ 

205 206

207

208

209

210

 $\frac{211}{212}$ 

213

214

215

216

217

 $\frac{218}{219}$ 

 $\frac{220}{221}$ 

```
generator.LoadConstant((double)constantValue);
    }
    else if (constantType == typeof(long))
        generator.LoadConstant((long)constantValue);
    }
    else if (constantType == typeof(ulong))
        generator.LoadConstant((ulong)constantValue);
    }
    else if (constantType == typeof(int))
        generator.LoadConstant((int)constantValue);
    else if (constantType == typeof(uint))
        generator.LoadConstant((uint)constantValue);
    else if (constantType == typeof(short))
        generator.LoadConstant((short)constantValue);
    else if (constantType == typeof(ushort))
        generator.LoadConstant((ushort)constantValue);
    else if (constantType == typeof(sbyte))
        generator.LoadConstant((sbyte)constantValue);
    else if (constantType == typeof(byte))
        generator.LoadConstant((byte)constantValue);
    }
    else
    {
        throw new NotSupportedException();
    }
}
public static void Increment<TValue>(this ILGenerator generator) =>
   generator.Increment(typeof(TValue));
public static void Decrement<TValue>(this ILGenerator generator) =>
   generator.Decrement(typeof(TValue));
public static void Increment(this ILGenerator generator, Type valueType)
    generator.LoadConstantOne(valueType);
    generator.Add();
}
public static void Add(this ILGenerator generator) => generator.Emit(OpCodes.Add);
public static void Decrement(this ILGenerator generator, Type valueType)
    generator.LoadConstantOne(valueType);
    generator.Subtract();
public static void Subtract(this ILGenerator generator) => generator.Emit(OpCodes.Sub);
public static void Negate(this ILGenerator generator) => generator.Emit(OpCodes.Neg);
public static void And(this ILGenerator generator) => generator.Emit(OpCodes.And);
public static void Or(this ILGenerator generator) => generator.Emit(OpCodes.Or);
public static void Not(this ILGenerator generator) => generator.Emit(OpCodes.Not);
public static void ShiftLeft(this ILGenerator generator) => generator.Emit(OpCodes.Shl);
public static void ShiftRight(this ILGenerator generator) => generator.Emit(OpCodes.Shr);
public static void LoadArgument(this ILGenerator generator, int argumentIndex)
    switch (argumentIndex)
        case 0:
```

 $\frac{226}{227}$ 

229

 $\frac{230}{231}$ 

232

233

 $\frac{234}{235}$ 

 $\frac{236}{237}$ 

238 239

 $\frac{240}{241}$ 

243

 $\frac{244}{245}$ 

 $\frac{246}{247}$ 

248

250 251

 $\frac{252}{253}$ 

 $\frac{254}{255}$ 

256

 $\frac{257}{258}$ 

259

260

261

 $\frac{263}{264}$ 

265

266

267

268 269

270

271

 $\frac{272}{273}$ 

 $\frac{274}{275}$ 

 $\frac{276}{277}$ 

278

279 280 281

282 283

284 285

 $\frac{286}{287}$ 

288

290

292 293

 $\frac{294}{295}$ 

297

298 299

```
generator.Emit(OpCodes.Ldarg_0);
301
302
                          break:
                     case 1:
                          generator.Emit(OpCodes.Ldarg_1);
304
                          break;
305
                     case 2:
306
                          generator.Emit(OpCodes.Ldarg_2);
307
                          break;
308
                     case 3:
                          generator.Emit(OpCodes.Ldarg_3);
310
                          break;
311
                     default:
312
                          generator.Emit(OpCodes.Ldarg, argumentIndex);
break;
313
314
                 }
315
             }
317
             public static void LoadArguments(this ILGenerator generator, params int[]
318
                 argumentIndices)
                 for (var i = 0; i < argumentIndices.Length; i++)</pre>
320
321
                     generator.LoadArgument(argumentIndices[i]);
                 }
323
             }
324
325
             public static void StoreArgument(this ILGenerator generator, int argumentIndex) =>
326
                generator.Emit(OpCodes.Starg, argumentIndex);
             public static void CompareGreaterThan(this ILGenerator generator) =>
328
                generator.Emit(OpCodes.Cgt);
329
             public static void UnsignedCompareGreaterThan(this ILGenerator generator) =>
330
                generator.Emit(OpCodes.Cgt_Un);
331
             public static void CompareGreaterThan(this ILGenerator generator, bool isSigned)
333
                 if (isSigned)
334
335
                     generator.CompareGreaterThan();
                 }
337
                 else
338
                 {
339
                     generator.UnsignedCompareGreaterThan();
340
                 }
341
             }
342
343
             public static void CompareLessThan(this ILGenerator generator) =>
                 generator.Emit(OpCodes.Clt);
345
             public static void UnsignedCompareLessThan(this ILGenerator generator) =>
346
                generator.Emit(OpCodes.Clt_Un);
347
             public static void CompareLessThan(this ILGenerator generator, bool isSigned)
348
                 if (isSigned)
350
                 {
351
                     generator.CompareLessThan();
                 }
353
                 else
                 {
                     generator.UnsignedCompareLessThan();
356
                 }
357
             }
359
             public static void BranchIfGreaterOrEqual(this ILGenerator generator, Label label) =>
360

→ generator.Emit(OpCodes.Bge, label);
361
             public static void UnsignedBranchIfGreaterOrEqual(this ILGenerator generator, Label
362
                label) => generator.Emit(OpCodes.Bge_Un, label);
363
             public static void BranchIfGreaterOrEqual(this ILGenerator generator, bool isSigned,
364
                 Label label)
365
                 if (isSigned)
                 {
367
                     generator.BranchIfGreaterOrEqual(label);
368
                 }
370
                 else
```

```
371
                     generator.UnsignedBranchIfGreaterOrEqual(label);
                }
373
            }
374
375
            public static void BranchIfLessOrEqual(this ILGenerator generator, Label label) =>
376
                generator.Emit(OpCodes.Ble, label);
            public static void UnsignedBranchIfLessOrEqual(this ILGenerator generator, Label label)
378
             → => generator.Emit(OpCodes.Ble_Un, label);
            public static void BranchIfLessOrEqual(this ILGenerator generator, bool isSigned, Label
380
                label)
381
                if (isSigned)
382
383
                     generator.BranchIfLessOrEqual(label);
384
                }
385
                else
387
                     generator.UnsignedBranchIfLessOrEqual(label);
388
                }
            }
390
            public static void Box<TBox>(this ILGenerator generator) => generator.Box(typeof(TBox));
392
393
            public static void Box(this ILGenerator generator, Type boxedType) =>
                generator.Emit(OpCodes.Box, boxedType);
395
            public static void Call(this ILGenerator generator, MethodInfo method) =>
396
                generator.Emit(OpCodes.Call, method);
397
            public static void Return(this ILGenerator generator) => generator.Emit(OpCodes.Ret);
398
399
            public static void Unbox<TUnbox>(this ILGenerator generator) =>
400

→ generator.Unbox(typeof(TUnbox));
401
            public static void Unbox(this ILGenerator generator, Type typeToUnbox) =>
402
                generator.Emit(OpCodes.Unbox, typeToUnbox);
403
            public static void UnboxValue<TUnbox>(this ILGenerator generator) =>
404
                generator.UnboxValue(typeof(TUnbox));
            public static void UnboxValue(this ILGenerator generator, Type typeToUnbox) =>
406

→ generator.Emit(OpCodes.Unbox_Any, typeToUnbox);
407
            public static LocalBuilder DeclareLocal<T>(this ILGenerator generator) =>
                generator.DeclareLocal(typeof(T));
409
            public static void LoadLocal(this ILGenerator generator, LocalBuilder local) =>
410

→ generator.Emit(OpCodes.Ldloc, local);
411
412
            public static void StoreLocal(this ILGenerator generator, LocalBuilder local) =>
                generator.Emit(OpCodes.Stloc, local);
413
            public static void NewObject(this ILGenerator generator, Type type, params Type[]
414
                parameterTypes)
                var allConstructors = type.GetConstructors(BindingFlags.Public |
                    BindingFlags.NonPublic | BindingFlags.Instance
    #if !NETSTANDARD
417
                     | BindingFlags.CreateInstance
    #endif
419
                    );
420
                var constructor = allConstructors.Where(c => c.GetParameters().Length ==
                 parameterTypes.Length && c.GetParameters().Select((p, i) => p.ParameterType ==
                    parameterTypes[i]).Aggregate(true, (a, b) => a && b)).SingleOrDefault();
                if (constructor == null)
422
423
                     throw new InvalidOperationException("Type " + type + " must have a constructor
                        that matches parameters [" + string.Join(",
                        parameterTypes.AsEnumerable()) + "j");
425
                generator.NewObject(constructor);
426
            }
427
428
            public static void NewObject(this ILGenerator generator, ConstructorInfo constructor)
429
```

```
generator.Emit(OpCodes.Newobj, constructor);
}
public static void LoadIndirect<T>(this ILGenerator generator, bool isVolatile = false,
   byte? unaligned = null) => generator.LoadIndirect(typeof(T), isVolatile, unaligned);
public static void LoadIndirect(this ILGenerator generator, Type type, bool isVolatile =
   false, byte? unaligned = null)
    if (unaligned.HasValue && unaligned != 1 && unaligned != 2 && unaligned != 4)
        throw new ArgumentException("unaligned must be null, 1, 2, or 4");
    }
    if (isVolatile)
        generator.Emit(OpCodes.Volatile);
    if (unaligned.HasValue)
        generator.Emit(OpCodes.Unaligned, unaligned.Value);
    if (type.IsPointer)
        generator.Emit(OpCodes.Ldind_I);
    else if (!type.IsValueType)
        generator.Emit(OpCodes.Ldind_Ref);
    else if (type == typeof(sbyte))
        generator.Emit(OpCodes.Ldind_I1);
    else if (type == typeof(bool))
        generator.Emit(OpCodes.Ldind_I1);
    else if (type == typeof(byte))
        generator.Emit(OpCodes.Ldind_U1);
    else if (type == typeof(short))
        generator.Emit(OpCodes.Ldind_I2);
    else if (type == typeof(ushort))
        generator.Emit(OpCodes.Ldind_U2);
    else if (type == typeof(char))
        generator.Emit(OpCodes.Ldind_U2);
    else if (type == typeof(int))
        generator.Emit(OpCodes.Ldind_I4);
    else if (type == typeof(uint))
        generator.Emit(OpCodes.Ldind_U4);
    else if (type == typeof(long) || type == typeof(ulong))
        generator.Emit(OpCodes.Ldind_I8);
    else if (type == typeof(float))
        generator.Emit(OpCodes.Ldind_R4);
    }
    else if (type == typeof(double))
        generator.Emit(OpCodes.Ldind_R8);
    }
    else
    {
        throw new InvalidOperationException("LoadIndirect cannot be used with " + type +

→ ", LoadObject may be more appropriate");
    }
```

432 433

435

436

437

438 439

440

441

442 443 444

445

446 447

448 449

450

452 453

455

456 457

459

460 461

462 463

464

 $\frac{466}{467}$ 

468 469

470 471

473

474

476 477

478 479

480 481

482 483

484 485

487

488 489

490 491

492 493

494 495

496

497

498 499

500

501502

503

```
}
506
507
             public static void StoreIndirect<T>(this ILGenerator generator, bool isVolatile = false,
508
             → byte? unaligned = null) => generator.StoreIndirect(typeof(T), isVolatile, unaligned);
50.9
             public static void StoreIndirect(this ILGenerator generator, Type type, bool isVolatile
510
                = false, byte? unaligned = null)
511
                 if (unaligned. Has Value && unaligned != 1 && unaligned != 2 && unaligned != 4)
512
                 {
513
                     throw new ArgumentException("unaligned must be null, 1, 2, or 4");
514
                 }
515
                 if (isVolatile)
517
                     generator.Emit(OpCodes.Volatile);
518
519
                 }
                 if (unaligned.HasValue)
520
                 {
521
                     generator.Emit(OpCodes.Unaligned, unaligned.Value);
522
523
                 if (type.IsPointer)
524
525
                     generator.Emit(OpCodes.Stind_I);
                 }
527
                 else if (!type.IsValueType)
528
                     generator.Emit(OpCodes.Stind_Ref);
530
531
                 else if (type == typeof(sbyte) || type == typeof(byte))
532
533
                     generator.Emit(OpCodes.Stind_I1);
534
535
                 else if (type == typeof(short) || type == typeof(ushort))
536
537
                     generator.Emit(OpCodes.Stind_I2);
538
                 }
539
                 else if (type == typeof(int) || type == typeof(uint))
540
541
                     generator.Emit(OpCodes.Stind_I4);
542
543
                 else if (type == typeof(long) || type == typeof(ulong))
544
545
                     generator.Emit(OpCodes.Stind_I8);
546
547
                 else if (type == typeof(float))
548
549
                     generator.Emit(OpCodes.Stind_R4);
550
551
                 else if (type == typeof(double))
552
553
                     generator.Emit(OpCodes.Stind_R8);
                 }
555
                 else
                 {
557
                     throw new InvalidOperationException("StoreIndirect cannot be used with " + type
558
                      → + ", StoreObject may be more appropriate");
                 }
559
             }
        }
561
562
./ Platform. Reflection/MethodInfoExtensions.cs\\
    using System. Reflection;
 2
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 3
    namespace Platform. Reflection
 6
        public static class MethodInfoExtensions
             public static byte[] GetILBytes(this MethodInfo methodInfo) =>
 9
             → methodInfo.GetMethodBody().GetILAsByteArray();
        }
10
./Platform.Reflection/NotSupportedExceptionDelegateFactory.cs
    using System;
    using System.Collections.Generic;
```

```
using Platform.Interfaces;
3
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform. Reflection
        public class NotSupportedExceptionDelegateFactory<TDelegate> : IFactory<TDelegate>
10
            where TDelegate : Delegate
11
            public TDelegate Create()
12
13
                 var @delegate = DelegateHelpers.CompileOrDefault<TDelegate>(generator =>
14
15
                      generator.Throw<NotSupportedException>();
                 });
17
                    (EqualityComparer<TDelegate>.Default.Equals(@delegate, default))
18
19
                      throw new InvalidOperationException("Unable to compile stub delegate.");
20
21
                 return @delegate;
            }
23
24
        }
./Platform.Reflection/NumericType.cs
   using System;
   using System.Runtime.InteropServices;
   using Platform. Exceptions;
    // ReSharper disable AssignmentInConditionalExpression
    // \ {\tt ReSharper \ disable \ BuiltInTypeReferenceStyle}
6
   // ReSharper disable StaticFieldInGenericType
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
   namespace Platform.Reflection
11
        public static class NumericType<T>
13
            public static readonly Type Type;
public static readonly Type UnderlyingType;
14
15
            public static readonly Type SignedVersion;
public static readonly Type UnsignedVersion;
public static readonly bool IsFloatPoint;
17
18
            public static readonly bool IsNumeric;
            public static readonly bool IsSigned;
20
            public static readonly bool CanBeNumeric;
21
            public static readonly bool IsNullable;
            public static readonly int BitsLength;
public static readonly T MinValue;
23
            public static readonly T MaxValue;
2.5
26
             static NumericType()
27
28
                 try
29
                 {
30
                      var type = typeof(T);
                      var isNullable = type.IsNullable()
32
                      var underlyingType = isNullable ? Nullable.GetUnderlyingType(type) : type;
33
                      var canBeNumeric = underlyingType.CanBeNumeric();
34
                      var isNumeric = underlyingType.IsNumeric();
35
                      var isSigned = underlyingType.IsSigned();
36
                      var isFloatPoint = underlyingType.IsFloatPoint();
37
                      var bitsLength = Marshal.SizeOf(underlyingType) * 8;
                      GetMinAndMaxValues(underlyingType, out T minValue, out T maxValue);
39
                      GetSignedAndUnsignedVersions(underlyingType, isSigned, out Type signedVersion,
40
                          out Type unsignedVersion);
                      Type = type;
41
                      IšNullable = isNullable;
42
                      UnderlyingType = underlyingType;
43
                      CanBeNumeric = canBeNumeric;
                      IsNumeric = isNumeric;
45
                      IsSigned = isSigned;
                      IsFloatPoint =
47
                                      isFloatPoint;
                      BitsLength = bitsLength;
48
                      MinValue = minValue;
                      MaxValue = maxValue;
50
                      SignedVersion = signedVersion;
51
                      UnsignedVersion = unsignedVersion;
52
                 catch (Exception exception)
54
```

```
exception. Ignore();
56
                  }
             }
             private static void GetMinAndMaxValues(Type type, out T minValue, out T maxValue)
60
61
                  if (type == typeof(bool))
62
63
                      minValue = (T)(object)false;
64
                      maxValue = (T)(object)true;
65
66
                  else
67
68
                      minValue = type.GetStaticFieldValue<T>(nameof(int.MinValue));
                      maxValue = type.GetStaticFieldValue<T>(nameof(int.MaxValue));
7.0
71
             }
73
             private static void GetSignedAndUnsignedVersions(Type type, bool isSigned, out Type
                 signedVersion, out Type unsignedVersion)
                  if (isSigned)
76
                  {
77
                      signedVersion = type;
78
                      unsignedVersion = type.GetUnsignedVersionOrNull();
79
                  }
80
                  else
81
                  {
82
                       signedVersion = type.GetSignedVersionOrNull();
                      unsignedVersion = type;
84
                  }
85
             }
86
        }
87
./Platform.Reflection/PropertyInfoExtensions.cs
    using System.Reflection;
    using System.Runtime.CompilerServices;
3
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
    namespace Platform. Reflection
7
        public static class PropertyInfoExtensions
9
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
             public static T GetStaticValue<T>(this PropertyInfo fieldInfo) =>
                 (T)fieldInfo.GetValue(null);
        }
12
    }
13
./Platform.Reflection/TypeExtensions.cs
   using System;
    using System.Collections.Generic;
   using System.Linq;
   using System.Reflection;
          System.Runtime.CompilerServices;
    using
5
    using Platform.Collections;
6
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform. Reflection
10
11
12
        public static class TypeExtensions
13
             static private readonly HashSet<Type> _canBeNumericTypes;
static private readonly HashSet<Type> _isNumericTypes;
14
             static private readonly HashSet<Type> _isSignedTypes;
static private readonly HashSet<Type> _isSignedTypes;
static private readonly HashSet<Type> _isFloatPointTypes;
static private readonly Dictionary<Type> _UnsignedVersionsOfSignedTypes;
16
17
18
             static private readonly Dictionary<Type, Type> _signedVersionsOfUnsignedTypes;
19
20
             static TypeExtensions()
21
22
                  _canBeNumericTypes = new HashSet<Type> { typeof(bool), typeof(char),
23
                      typeof(DateTime), typeof(TimeSpan) };
                  _isNumericTypes = new HashSet<Type> { typeof(byte), typeof(ushort), typeof(uint),

    typeof(ulong) };

                  _canBeNumericTypes.UnionWith(_isNumericTypes);
25
```

```
_isSignedTypes = new HashSet<Type> { typeof(sbyte), typeof(short), typeof(int),

    typeof(long) };
    _canBeNumericTypes.UnionWith(_isSignedTypes);
    _isNumericTypes.UnionWith(_isSignedTypes);
    _isFloatPointTypes = new HashSet<Type> { typeof(decimal), typeof(double),
       typeof(float) };
    _canBeNumericTypes.UnionWith(_isFloatPointTypes);
    _isNumericTypes.UnionWith(_isFloatPointTypes);
    _isSignedTypes.UnionWith(_isFloatPointTypes);
    _unsignedVersionsOfSignedTypes = new Dictionary<Type, Type>
        { typeof(sbyte), typeof(byte) }
        { typeof(short), typeof(ushort) },
        { typeof(int), typeof(uint) },
        { typeof(long), typeof(ulong) }
    };
    _signedVersionsOfUnsignedTypes = new Dictionary<Type, Type>
         typeof(byte), typeof(sbyte)},
        { typeof(ushort), typeof(short) },
        { typeof(uint), typeof(int) },
        { typeof(ulong), typeof(long) }
    };
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static FieldInfo GetFirstField(this Type type) => type.GetFields()[0];
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static T GetStaticFieldValue<T>(this Type type, string name) =>
    type.GetTypeInfo().GetField(name, BindingFlags.Public | BindingFlags.NonPublic |
    BindingFlags.Static).GetStaticValue<T>();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static T GetStaticPropertyValue<T>(this Type type, string name) =>
    type.GetTypeInfo().GetProperty(name, BindingFlags.Public | BindingFlags.NonPublic |
    BindingFlags.Static).GetStaticValue<T>();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static MethodInfo GetGenericMethod(this Type type, string name, Type[]
    genericParameterTypes, Type[] argumentTypes)
    var methods = from m in type.GetMethods()
                  where m.Name == name
                     && m.IsGenericMethodDefinition
                  let typeParams = m.GetGenericArguments()
                  let normalParams = m.GetParameters().Select(x => x.ParameterType)
                  where typeParams.SequenceEqual(genericParameterTypes)
                     && normalParams.SequenceEqual(argumentTypes)
                  select m;
    var method = methods.Single();
    return method;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static Type GetBaseType(this Type type) => type.GetTypeInfo().BaseType;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static Assembly GetAssembly(this Type type) => type.GetTypeInfo().Assembly;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool IsSubclassOf(this Type type, Type superClass) =>
   type.GetTypeInfo().IsSubclassOf(superClass);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool IsValueType(this Type type) => type.GetTypeInfo().IsValueType;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool IsGeneric(this Type type) => type.GetTypeInfo().IsGenericType;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool IsGeneric(this Type type, Type genericTypeDefinition) =>
type.IsGeneric() && type.GetGenericTypeDefinition() == genericTypeDefinition;
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static bool IsNullable(this Type type) => type.IsGeneric(typeof(Nullable<>>));
[MethodImpl(MethodImplOptions.AggressiveInlining)]
```

29

30

32

34

35

36

38

39 40 41

44

45

46 47

49

50

52

53

55

60

61

63

65

66

68

70 71 72

73

7.5

76

77

80

81

83

85

86 87

88

90

91

```
public static Type GetUnsignedVersionOrNull(this Type signedType) =>
95
                _unsignedVersionsOfSignedTypes.GetOrDefault(signedType);
96
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static Type GetSignedVersionOrNull(this Type unsignedType) =>
98
                _signedVersionsOfUnsignedTypes.GetOrDefault(unsignedType);
99
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
100
            public static bool CanBeNumeric(this Type type) => _canBeNumericTypes.Contains(type);
102
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
103
            public static bool IsNumeric(this Type type) => _isNumericTypes.Contains(type);
105
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
107
            public static bool IsSigned(this Type type) => _isSignedTypes.Contains(type);
108
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
109
            public static bool IsFloatPoint(this Type type) => _isFloatPointTypes.Contains(type);
110
        }
111
112
./Platform.Reflection/Types.cs
    using System;
    using System.Collections.Generic;
    using System.Collections.ObjectModel;
    using Platform.Collections.Lists;
 4
 5
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 6
    namespace Platform. Reflection
 8
 9
        public abstract class Types
10
11
            public static ReadOnlyCollection<Type> Collection { get; } = new
12
             → ReadOnlyCollection<Type>(new Type[0]);
            public static Type[] Array => Collection.ToArray();
13
            protected ReadOnlyCollection<Type> ToReadOnlyCollection()
1.5
16
                var types = GetType().GetGenericArguments();
                var result = new List<Type>();
                AppendTypes(result, types);
19
                return new ReadOnlyCollection<Type>(result);
20
21
            private static void AppendTypes(List<Type> container, IList<Type> types)
2.4
                for (var i = 0; i < types.Count; i++)</pre>
25
26
                     var element = types[i];
27
                     if (element != typeof(Types))
28
29
                           (element.IsSubclassOf(typeof(Types)))
31
                             AppendTypes(container, element.GetStaticPropertyValue<ReadOnlyCollection
32
                                 <Type>>(nameof(Types<object>.Collection)));
                         else
34
                         {
35
                             container.Add(element);
                         }
37
                    }
38
                }
39
            }
40
41
./Platform.Reflection/Types[T1, T2].cs
   using System;
    using System.Collections.ObjectModel;
   using Platform.Collections.Lists;
 3
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform. Reflection
        public class Types<T1, T2> : Types
```

```
public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1,</pre>
11
                T2>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
private Types() { }
14
   }
15
./Platform.Reflection/Types[T1, T2, T3].cs
   using System;
   using System.Collections.ObjectModel;
   using Platform.Collections.Lists;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Reflection
        public class Types<T1, T2, T3> : Types
9
10
            public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1, T2,</pre>
11
               T3>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
12
            private Types() { }
13
        }
   }
15
./Platform.Reflection/Types[T1, T2, T3, T4].cs
   using System;
using System.Collections.ObjectModel;
2
   using Platform.Collections.Lists;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.Reflection
9
        public class Types<T1, T2, T3, T4> : Types
10
            public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1, T2, T3,</pre>
11

→ T4>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
12
            private Types() { }
       }
14
15
./Platform.Reflection/Types[T1, T2, T3, T4, T5].cs
   using System;
   using System.Collections.ObjectModel;
   using Platform.Collections.Lists;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform.Reflection
8
        public class Types<T1, T2, T3, T4, T5> : Types
9
10
            public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1, T2, T3,</pre>
11
               T4, T5>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
            private Types() { }
13
        }
14
15
./Platform.Reflection/Types[T1, T2, T3, T4, T5, T6].cs
   using System;
   using System.Collections.ObjectModel;
   using Platform.Collections.Lists;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Reflection
7
        public class Types<T1, T2, T3, T4, T5, T6> : Types
9
10
            public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1, T2, T3,</pre>
            → T4, T5, T6>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
12
            private Types() { }
13
        }
14
   }
15
```

```
./Platform.Reflection/Types[T1, T2, T3, T4, T5, T6, T7].cs
   using System;
   using System.Collections.ObjectModel;
   using Platform.Collections.Lists;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Reflection
8
        public class Types<T1, T2, T3, T4, T5, T6, T7> : Types
9
10
            public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1, T2, T3,</pre>
11
               T4, T5, T6, T7>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
            private Types() { }
13
14
   }
15
./Platform.Reflection/Types[T].cs
   using System;
using System.Collections.ObjectModel;
   using Platform.Collections.Lists;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform. Reflection
   {
        public class Types<T> : Types
10
            public new static ReadOnlyCollection<Type> Collection { get; } = new
11
                Types<T>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
12
            private Types() { }
13
        }
14
15
./Platform.Reflection.Tests/CodeGenerationTests.cs
   using System;
   using System.Reflection.Emit;
using Xunit;
   namespace Platform.Reflection.Tests
5
6
        public static class CodeGenerationTests
9
            lFactl
            public static void EmptyActionCompilationTest()
10
11
                var compiledAction = DelegateHelpers.Compile<Action>(generator =>
                {
13
                     generator.Return();
14
                });
15
                compiledAction();
16
17
18
            [Fact]
19
            public static void FailedActionCompilationTest()
20
                var compiledAction = DelegateHelpers.Compile<Action>(generator =>
22
                {
23
                     throw new NotImplementedException();
24
25
                Assert.Throws<NotSupportedException>(compiledAction);
26
            }
2.8
            [Fact]
29
            public static void ConstantLoadingTest()
30
31
                CheckConstantLoading<byte>(8);
32
                CheckConstantLoading<uint>(8)
33
                CheckConstantLoading<ushort>(8);
                CheckConstantLoading<ulong>(8);
35
36
37
            private static void CheckConstantLoading<T>(T value)
38
39
                var compiledFunction = DelegateHelpers.Compile<Func<T>>(generator =>
41
                     generator.LoadConstant<T>(value);
```

```
generator.Return();
43
                });
                Assert.Equal(value, compiledFunction());
45
            }
46
        }
   }
48
./Platform.Reflection.Tests/GetILBytesMethodTests.cs
   using System;
   using System.Reflection; using Xunit;
2
   using Platform.Collections;
   using Platform.Collections.Lists;
   namespace Platform.Reflection.Tests
        public static class GetILBytesMethodTests
9
10
            [Fact]
11
            public static void ILBytesForDelegateAreAvailableTest()
12
13
                var function = new Func<object, int>(argument => 0);
14
                var bytes = function.GetMethodInfo().GetILBytes();
                Assert.False(bytes.IsNullOrEmpty());
16
            }
17
18
            [Fact]
19
            public static void ILBytesForDifferentDelegatesAreTheSameTest()
21
                var firstFunction = new Func<object, int>(argument => 0);
22
                var secondFunction = new Func<object, int>(argument => 0);
23
                Assert.False(firstFunction == secondFunction);
24
                var firstFunctionBytes = firstFunction.GetMethodInfo().GetILBytes();
25
                Assert.False(firstFunctionBytes.IsNullOrEmpty());
26
                var secondFunctionBytes = secondFunction.GetMethodInfo().GetILBytes();
                Assert.False(secondFunctionBytes.IsNullOrEmpty());
28
                Assert.True(firstFunctionBytes.EqualTo(secondFunctionBytes));
29
            }
30
        }
31
32
./Platform.Reflection.Tests/NumericTypeTests.cs
   using Xunit;
   namespace Platform.Reflection.Tests
3
   {
4
        public class NumericTypeTests
5
6
            [Fact]
            public void UInt64IsNumericTest()
9
                Assert.True(NumericType<ulong>.IsNumeric);
10
11
        }
12
   }
13
```

## Index

```
/Platform Reflection Tests/GetILBytesMethodTests.cs, 19
./Platform.Reflection.Tests/NumericTypeTests.cs, 19
./Platform.Reflection/AssemblyExtensions.cs, 1
/Platform Reflection/DelegateHelpers.cs, 1
./Platform.Reflection/DynamicExtensions.cs, 2
./Platform.Reflection/EnsureExtensions.cs, 2
/Platform Reflection/FieldInfoExtensions.cs, 4
/Platform Reflection/ILGeneratorExtensions.cs, 5
./Platform.Reflection/MethodInfoExtensions.cs, 12
./Platform.Reflection/NotSupportedExceptionDelegateFactory.cs, 12
./Platform Reflection/NumericType.cs, 13
./Platform.Reflection/PropertyInfoExtensions.cs, 14
/Platform Reflection/TypeExtensions.cs, 14
./Platform.Reflection/Types.cs, 16
./Platform.Reflection/Types[T1, T2, T3, T4, T5, T6, T7].cs, 17
./Platform.Reflection/Types[T1, T2, T3, T4, T5, T6].cs, 17
./Platform.Reflection/Types[T1, T2, T3, T4, T5].cs, 17
./Platform.Reflection/Types[T1, T2, T3, T4].cs, 17
./Platform.Reflection/Types[T1, T2, T3].cs, 17
/Platform Reflection/Types T1, T2 cs, 16
/Platform Reflection/Types[T] cs, 18
```

./Platform.Reflection.Tests/CodeGenerationTests.cs, 18