```
LinksPlatform's Platform Reflection Class Library
     ./csharp/Platform.Reflection/AssemblyExtensions.cs
   using System;
   using System.Collections.Concurrent;
2
   using System. Reflection;
   using System.Runtime.CompilerServices;
4
   using Platform. Exceptions;
   using Platform.Collections.Lists;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Reflection
10
11
       public static class AssemblyExtensions
12
13
            private static readonly ConcurrentDictionary<Assembly, Type[]> _loadableTypesCache = new
14
            → ConcurrentDictionary<Assembly, Type[]>();
            /// <remarks>
16
            /// Source: http://haacked.com/archive/2012/07/23/get-all-types-in-an-assembly.aspx/
17
            /// </remarks>
18
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static Type[] GetLoadableTypes(this Assembly assembly)
20
21
                Ensure.Always.ArgumentNotNull(assembly, nameof(assembly));
23
                try
24
                    return assembly.GetTypes();
25
                }
26
                catch (ReflectionTypeLoadException e)
27
                    return e.Types.ToArray(t => t != null);
29
                }
30
            }
31
32
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
33
            public static Type[] GetCachedLoadableTypes(this Assembly assembly) =>
                _loadableTypesCache.GetOrAdd(assembly, GetLoadableTypes);
       }
35
36
1.2
     /csharp/Platform.Reflection/DelegateHelpers.cs
   using System;
         System.Collections.Generic;
   using
   using System.Reflection;
   using System.Reflection.Emit;
   using System.Runtime.CompilerServices;
5
   using Platform.Exceptions;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
9
   namespace Platform.Reflection
10
11
       public static class DelegateHelpers
12
13
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
14
            public static TDelegate CompileOrDefault<TDelegate>(Action<ILGenerator> emitCode, bool
15
                typeMemberMethod)
                where TDelegate : Delegate
16
17
                var @delegate = default(TDelegate);
                try
19
20
                    @delegate = typeMemberMethod ? CompileTypeMemberMethod<TDelegate>(emitCode) :
21
                        CompileDynamicMethod<TDelegate>(emitCode);
22
                catch (Exception exception)
                    exception.Ignore();
25
26
                return @delegate;
27
28
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            public static TDelegate CompileOrDefault<TDelegate>(Action<ILGenerator> emitCode) where
31
               TDelegate : Delegate => CompileOrDefault<TDelegate>(emitCode, false);
32
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
33
            public static TDelegate Compile<TDelegate>(Action<ILGenerator> emitCode, bool
               typeMemberMethod)
```

```
where TDelegate : Delegate
35
            {
                var @delegate = CompileOrDefault<TDelegate>(emitCode, typeMemberMethod);
37
                if (EqualityComparer<TDelegate>.Default.Equals(@delegate, default))
38
                    @delegate = new NotSupportedExceptionDelegateFactory<TDelegate>().Create();
40
41
                return @delegate;
42
            }
43
44
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
45
            public static TDelegate Compile<TDelegate>(Action<ILGenerator> emitCode) where TDelegate
46
               : Delegate => Compile<TDelegate>(emitCode, false);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static TDelegate CompileDynamicMethod<TDelegate>(Action<ILGenerator> emitCode)
49
                var delegateType = typeof(TDelegate);
51
                delegateType.GetDelegateCharacteristics(out Type returnType, out Type[]
52
                → parameterTypes);
                var dynamicMethod = new DynamicMethod(GetNewName(), returnType, parameterTypes);
53
                emitCode(dynamicMethod.GetILGenerator());
                return (TDelegate)(object)dynamicMethod.CreateDelegate(delegateType);
56
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
58
            public static TDelegate CompileTypeMemberMethod<TDelegate>(Action<ILGenerator> emitCode)
59
                AssemblyName assemblyName = new AssemblyName(GetNewName());
61
                var assembly = AssemblyBuilder.DefineDynamicAssembly(assemblyName,
62

→ AssemblyBuilderAccess.Run);

                var module = assembly.DefineDynamicModule(GetNewName());
63
                var type = module.DefineType(GetNewName());
                var methodName = GetNewName();
65
                type.EmitStaticMethod<TDelegate>(methodName, emitCode);
66
                var typeInfo = type.CreateTypeInfo();
                return (TDelegate) (object) typeInfo.GetMethod(methodName).CreateDelegate(typeof(TDele_
                    gate));
69
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
71
            private static string GetNewName() => Guid.NewGuid().ToString("N");
72
        }
73
   }
74
     ./csharp/Platform.Reflection/DynamicExtensions.cs
1.3
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.Reflection
6
        public static class DynamicExtensions
8
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
            public static bool HasProperty(this object @object, string propertyName)
11
12
                var type = @object.GetType();
                if (type is IDictionary<string, object> dictionary)
14
15
                    return dictionary.ContainsKey(propertyName);
16
17
                return type.GetProperty(propertyName) != null;
18
            }
19
        }
21
     ./csharp/Platform.Reflection/EnsureExtensions.cs
1.4
   using System;
   using System.Diagnostics;
using System.Runtime.CompilerServices;
   using Platform. Exceptions;
   using Platform. Exceptions. Extension Roots;
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
            #region Always
14
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
16
            public static void IsUnsignedInteger<T>(this EnsureAlwaysExtensionRoot root,
17
               Func<string> messageBuilder)
                if (!NumericType<T>.IsNumeric || NumericType<T>.IsSigned ||
                    NumericType<T>.IsFloatPoint)
                {
20
                    throw new NotSupportedException(messageBuilder());
21
                }
            }
23
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
            public static void IsUnsignedInteger<T>(this EnsureAlwaysExtensionRoot root, string
26
                message)
27
                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);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
            public static void IsSignedInteger<T>(this EnsureAlwaysExtensionRoot root, Func<string>
36
                messageBuilder)
                if (!NumericType<T>.IsNumeric || !NumericType<T>.IsSigned ||
38
                    NumericType<T>.IsFloatPoint)
39
                    throw new NotSupportedException(messageBuilder());
40
                }
            }
42
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
44
            public static void IsSignedInteger<T>(this EnsureAlwaysExtensionRoot root, string
45
               message)
46
                string messageBuilder() => message;
47
                IsSignedInteger<T>(root, messageBuilder);
48
            }
49
50
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
51
            public static void IsSignedInteger<T>(this EnsureAlwaysExtensionRoot root) =>

→ IsSignedInteger<T>(root, (string)null);
53
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void IsSigned<T>(this EnsureAlwaysExtensionRoot root, Func<string>
               messageBuilder)
            {
56
                if (!NumericType<T>.IsSigned)
57
58
                    throw new NotSupportedException(messageBuilder());
                }
60
            }
61
62
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
63
            public static void IsSigned<T>(this EnsureAlwaysExtensionRoot root, string message)
65
                string messageBuilder() => message;
66
                IsSigned<T>(root, messageBuilder);
67
            }
69
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void IsSigned<T>(this EnsureAlwaysExtensionRoot root) => IsSigned<T>(root,
71
               (string)null);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void IsNumeric<T>(this EnsureAlwaysExtensionRoot root, Func<string>
74
                messageBuilder)
75
                if (!NumericType<T>.IsNumeric)
```

```
throw new NotSupportedException(messageBuilder());
               }
79
           }
80
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
82
           public static void IsNumeric<T>(this EnsureAlwaysExtensionRoot root, string message)
83
               string messageBuilder() => message;
85
               IsNumeric<T>(root, messageBuilder);
86
            }
88
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
89
           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>
93
               messageBuilder)
94
               if (!NumericType<T>.CanBeNumeric)
95
                   throw new NotSupportedException(messageBuilder());
97
               }
98
            }
100
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
101
           public static void CanBeNumeric<T>(this EnsureAlwaysExtensionRoot root, string message)
103
               string messageBuilder() => message;
104
               CanBeNumeric<T>(root, messageBuilder);
106
107
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
108
           public static void CanBeNumeric<T>(this EnsureAlwaysExtensionRoot root) =>
109
            110
           #endregion
111
112
           #region OnDebug
113
114
            [Conditional("DEBUG")]
115
           public static void IsUnsignedInteger<T>(this EnsureOnDebugExtensionRoot root,
            Func<string> messageBuilder) => Ensure.Always.IsUnsignedInteger<T>(messageBuilder);
117
            [Conditional("DEBUG")]
118
           public static void IsUnsignedInteger<T>(this EnsureOnDebugExtensionRoot root, string
            → message) => Ensure.Always.IsUnsignedInteger<T>(message);
120
            [Conditional("DEBUG")]
121
           public static void IsUnsignedInteger<T>(this EnsureOnDebugExtensionRoot root) =>
122
            [Conditional("DEBUG")]
           public static void IsSignedInteger<T>(this EnsureOnDebugExtensionRoot root, Func<string>
125
            messageBuilder) => Ensure.Always.IsSignedInteger<T>(messageBuilder);
            [Conditional("DEBUG")]
127
           public static void IsSignedInteger<T>(this EnsureOnDebugExtensionRoot root, string
128
            → message) => Ensure.Always.IsSignedInteger<T>(message);
129
            [Conditional("DEBUG")]
130
           public static void IsSignedInteger<T>(this EnsureOnDebugExtensionRoot root) =>
131
            132
            [Conditional("DEBUG")]
133
           public static void IsSigned<T>(this EnsureOnDebugExtensionRoot root, Func<string>
134
              messageBuilder) => Ensure.Always.IsSigned<T>(messageBuilder);
135
            [Conditional("DEBUG")]
136
           public static void IsSigned<T>(this EnsureOnDebugExtensionRoot root, string message) =>
137

→ Ensure.Always.IsSigned<T>(message);
138
            [Conditional("DEBUG")]
139
           public static void IsSigned<T>(this EnsureOnDebugExtensionRoot root) =>
140
            141
            [Conditional("DEBUG")]
```

```
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
1.5
     ./csharp/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)]
10
            public static T GetStaticValue<T>(this FieldInfo fieldInfo) =>
1.1

→ (T)fieldInfo.GetValue(null);
12
    }
13
     ./csharp/Platform.Reflection/ILGeneratorExtensions.cs
1.6
    using System;
    using System.Linq;
    using System.Reflection;
    using System.Reflection.Emit;
 4
    using System.Runtime.CompilerServices;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 9
    namespace Platform.Reflection
10
        public static class ILGeneratorExtensions
11
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            public static void Throw<T>(this ILGenerator generator) =>
14
                generator.ThrowException(typeof(T));
1.5
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
16
            public static void UncheckedConvert<TSource, TTarget>(this ILGenerator generator) =>
             UncheckedConvert<TSource, TTarget>(generator, extendSign: false);
18
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
19
            public static void UncheckedConvert<TSource, TTarget>(this ILGenerator generator, bool
20
                extendSign)
21
                var sourceType = typeof(TSource);
22
                var targetType = typeof(TTarget);
                if (sourceType == targetType)
24
25
26
                    return;
27
                   (extendSign)
28
                       (sourceType == typeof(byte))
30
3.1
```

```
generator.Emit(OpCodes.Conv_I1);
        }
           (sourceType == typeof(ushort) || sourceType == typeof(char))
        {
            generator.Emit(OpCodes.Conv_I2);
       (NumericType<TSource>.BitsSize > NumericType<TTarget>.BitsSize)
        generator.ConvertToInteger<TSource>(targetType, extendSign: false);
    }
    else
    {
        generator.ConvertToInteger<TSource>(targetType, extendSign);
    }
    if (targetType == typeof(float))
        if (NumericType<TSource>.IsSigned)
            generator.Emit(OpCodes.Conv_R4);
        else
        {
            generator.Emit(OpCodes.Conv_R_Un);
    else if (targetType == typeof(double))
        generator.Emit(OpCodes.Conv_R8);
    }
    else if (targetType == typeof(bool))
        generator.ConvertToBoolean<TSource>();
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static void ConvertToBoolean<TSource>(this ILGenerator generator)
    generator.LoadConstant<TSource>(default);
    var sourceType = typeof(TSource)
    if (sourceType == typeof(float) || sourceType == typeof(double))
        generator.Emit(OpCodes.Ceq);
        // Inversion of the first Ceq instruction
        generator.LoadConstant<int>(0);
        generator.Emit(OpCodes.Ceq);
    }
    else
    {
        generator.Emit(OpCodes.Cgt_Un);
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
private static void ConvertToInteger<TSource>(this ILGenerator generator, Type
    targetType, bool extendSign)
    if (targetType == typeof(sbyte))
        generator.Emit(OpCodes.Conv_I1);
    else if (targetType == typeof(byte))
    {
        generator.Emit(OpCodes.Conv_U1);
    else if (targetType == typeof(short))
    {
        generator.Emit(OpCodes.Conv_I2);
    else if (targetType == typeof(ushort) || targetType == typeof(char))
        var sourceType = typeof(TSource);
           (sourceType != typeof(ushort) && sourceType != typeof(char))
            generator.Emit(OpCodes.Conv_U2);
        }
    }
```

34

35

37 38

39 40

41

42

44

45

47

48

50

51 52

53

54

56 57

58 59

60

61

63

64

65

67

69 70 71

72

73 74

76

77

79

80

81

82

83

85

86

88

89

91 92

93

95 96

98

99 100

101 102

103

104 105

106

```
else if (targetType == typeof(int))
        generator.Emit(OpCodes.Conv_I4);
    else if (targetType == typeof(uint))
        generator.Emit(OpCodes.Conv_U4);
    }
    else if (targetType == typeof(long) || targetType == typeof(ulong))
        if (NumericType<TSource>.IsSigned || extendSign)
            generator.Emit(OpCodes.Conv_I8);
        }
        else
        {
            generator.Emit(OpCodes.Conv_U8);
    }
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void CheckedConvert<TSource, TTarget>(this ILGenerator generator)
    var sourceType = typeof(TSource);
    var targetType = typeof(TTarget);
    if (sourceType == targetType)
        return;
    if (targetType == typeof(short))
        if (NumericType<TSource>.IsSigned)
            generator.Emit(OpCodes.Conv_Ovf_I2);
        else
            generator.Emit(OpCodes.Conv_Ovf_I2_Un);
    else if (targetType == typeof(ushort) || targetType == typeof(char))
           (sourceType != typeof(ushort) && sourceType != typeof(char))
               (NumericType<TSource>.IsSigned)
                generator.Emit(OpCodes.Conv_Ovf_U2);
            }
            else
            {
                generator.Emit(OpCodes.Conv_Ovf_U2_Un);
    else if (targetType == typeof(sbyte))
           (NumericType<TSource>.IsSigned)
            generator.Emit(OpCodes.Conv_Ovf_I1);
        else
        {
            generator.Emit(OpCodes.Conv_Ovf_I1_Un);
    else if (targetType == typeof(byte))
           (NumericType<TSource>.IsSigned)
            generator.Emit(OpCodes.Conv_Ovf_U1);
        else
        {
            generator.Emit(OpCodes.Conv_Ovf_U1_Un);
    else if (targetType == typeof(int))
```

111 112

114

115

116

118

119 120

 $\frac{122}{123}$ 

124

125

127 128 129

130

131

133

134

135

137

139 140 141

142

 $\frac{143}{144}$ 

145 146 147

148 149

150

152 153

155

156

158

159

161 162 163

165

166

168 169

170

171

172 173

175

177 178

179 180

181

183 184 185

```
(NumericType<TSource>.IsSigned)
            generator.Emit(OpCodes.Conv_Ovf_I4);
        }
        else
            generator.Emit(OpCodes.Conv_Ovf_I4_Un);
    else if (targetType == typeof(uint))
           (NumericType<TSource>.IsSigned)
            generator.Emit(OpCodes.Conv_Ovf_U4);
        else
        {
            generator.Emit(OpCodes.Conv_Ovf_U4_Un);
    else if (targetType == typeof(long))
           (NumericType<TSource>.IsSigned)
        {
            generator.Emit(OpCodes.Conv_Ovf_I8);
        }
        else
        {
            generator.Emit(OpCodes.Conv_Ovf_I8_Un);
    else if (targetType == typeof(ulong))
        if (NumericType<TSource>.IsSigned)
            generator.Emit(OpCodes.Conv_Ovf_U8);
        }
        else
        {
            generator.Emit(OpCodes.Conv_Ovf_U8_Un);
    else if (targetType == typeof(float))
           (NumericType<TSource>.IsSigned)
            generator.Emit(OpCodes.Conv_R4);
        else
            generator.Emit(OpCodes.Conv_R_Un);
    }
    else if (targetType == typeof(double))
        generator.Emit(OpCodes.Conv_R8);
    else if (targetType == typeof(bool))
        generator.ConvertToBoolean<TSource>();
    }
    else
    {
        throw new NotSupportedException();
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadConstant(this ILGenerator generator, bool value) =>
   generator.LoadConstant(value ? 1 : 0);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadConstant(this ILGenerator generator, float value) =>
   generator.Emit(OpCodes.Ldc_R4, value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
```

189

190

192 193

195 196

197 198

199 200

202

203

204

205 206 207

208 209

211

212

213

214

215

220

 $\frac{221}{222}$ 

224

226

227 228 229

 $\frac{230}{231}$ 

232 233

234 235

236 237 238

239

240

 $\frac{241}{242}$ 

 $\frac{243}{244}$ 

246

247

248

249

250

252

 $\frac{253}{254}$ 

255

256

257

258

260

```
public static void LoadConstant(this ILGenerator generator, double value) =>
    generator.Emit(OpCodes.Ldc_R8, value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadConstant(this ILGenerator generator, ulong value) =>
    generator.Emit(OpCodes.Ldc_I8, unchecked((long)value));
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadConstant(this ILGenerator generator, long value) =>
    generator.Emit(OpCodes.Ldc_I8, value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadConstant(this ILGenerator generator, uint value)
    switch (value)
        case uint.MaxValue:
            generator.Emit(OpCodes.Ldc_I4_M1);
            return;
        case 0:
            generator.Emit(OpCodes.Ldc_I4_0);
            return;
        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);
             eturn;
        case 7:
            generator.Emit(OpCodes.Ldc_I4_7);
            řeturn;
        case 8:
            generator.Emit(OpCodes.Ldc_I4_8);
            return;
        default:
            i f
               (value <= sbyte.MaxValue)</pre>
            {
                generator.Emit(OpCodes.Ldc_I4_S, unchecked((byte)value));
            else
                generator.Emit(OpCodes.Ldc_I4, unchecked((int)value));
            return;
    }
[MethodImpl(MethodImplOptions.AggressiveInlining)]
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);
            return;
        case 1:
            generator.Emit(OpCodes.Ldc_I4_1);
            return;
        case 2:
            generator.Emit(OpCodes.Ldc_I4_2);
            return;
        case 3:
            generator.Emit(OpCodes.Ldc_I4_3);
            return;
        case 4:
            generator.Emit(OpCodes.Ldc_I4_4);
```

263

264

265

266

267

269

270

 $\frac{271}{272}$ 

273 274

275

276

277

279

281

282

283

284

285

287

289

290

291

292

293

295

296

297 298

299

301

302

303 304

305

306

307

308 309

310 311

313

315 316 317

318

319 320 321

322

323

324

325

326

327

328 329

330 331

333

334

335

336 337

338

```
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.MinValue && value <= sbyte.MaxValue)
            {
                generator.Emit(OpCodes.Ldc_I4_S, unchecked((byte)value));
            }
            else
            {
                generator.Emit(OpCodes.Ldc_I4, value);
            return;
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadConstant(this ILGenerator generator, short value) =>
   generator.LoadConstant((int)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadConstant(this ILGenerator generator, ushort value) =>
   generator.LoadConstant((int)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadConstant(this ILGenerator generator, sbyte value) =>
   generator.LoadConstant((int)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadConstant(this ILGenerator generator, byte value) =>
   generator.LoadConstant((int)value);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadConstantOne<TConstant>(this ILGenerator generator) =>
   LoadConstantOne(generator, typeof(TConstant));
[MethodImpl(MethodImplOptions.AggressiveInlining)]
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))
```

342

343

344

 $\frac{345}{346}$ 

347

348

349

350

351

352

353

354

356

357

358

359

360 361

362

363

364 365

366

367

369

370

371

372

373

375

376

377

378 379

380

381

383

384

386

387

388

389

390 391

392 393

394

395

396 397

398

400

402

404 405

407

408 409

410

```
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();
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadConstant<TConstant>(this ILGenerator generator, TConstant
   constantValue) => LoadConstant(generator, typeof(TConstant), constantValue);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
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))
        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();
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void Increment<TValue>(this ILGenerator generator) =>
   generator.Increment(typeof(TValue));
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void Decrement<TValue>(this ILGenerator generator) =>
→ generator.Decrement(typeof(TValue));
```

416

419

420 421

422

423

424

425

426 427

428 429

430

431

432

433

434

435

437

438

439

440

441 442

 $\frac{443}{444}$ 

445 446

447 448

449

451 452

453

455 456

458

459 460

461 462

463

 $\frac{465}{466}$ 

467

469 470

471 472

473

475

476

477

478

479

480

481 482 483

484

486

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void Increment(this ILGenerator generator, Type valueType)
    generator.LoadConstantOne(valueType);
    generator.Add();
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void Add(this ILGenerator generator) => generator.Emit(OpCodes.Add);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void Decrement(this ILGenerator generator, Type valueType)
    generator.LoadConstantOne(valueType);
    generator.Subtract();
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void Subtract(this ILGenerator generator) => generator.Emit(OpCodes.Sub);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void Negate(this ILGenerator generator) => generator.Emit(OpCodes.Neg);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void And(this ILGenerator generator) => generator.Emit(OpCodes.And);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void Or(this ILGenerator generator) => generator.Emit(OpCodes.Or);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void Not(this ILGenerator generator) => generator.Emit(OpCodes.Not);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void ShiftLeft(this ILGenerator generator) => generator.Emit(OpCodes.Shl);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void ShiftRight(this ILGenerator generator) => generator.Emit(OpCodes.Shr);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadArgument(this ILGenerator generator, int argumentIndex)
    switch (argumentIndex)
        case 0:
            generator.Emit(OpCodes.Ldarg_0);
            break:
        case 1:
            generator.Emit(OpCodes.Ldarg_1);
            break;
        case 2:
            generator.Emit(OpCodes.Ldarg_2);
        case 3:
            generator.Emit(OpCodes.Ldarg_3);
            break;
        default:
            generator.Emit(OpCodes.Ldarg, argumentIndex);
            break;
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void LoadArguments(this ILGenerator generator, params int[]
    argumentIndices)
    for (var i = 0; i < argumentIndices.Length; i++)</pre>
        generator.LoadArgument(argumentIndices[i]);
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void StoreArgument(this ILGenerator generator, int argumentIndex) =>
   generator.Emit(OpCodes.Starg, argumentIndex);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void CompareGreaterThan(this ILGenerator generator) =>
   generator.Emit(OpCodes.Cgt);
```

490 491

493 494 495

496

497 498

499

500

502

503

504 505

506

507 508

510

512

513 514

515

516 517

518

519 520

521

522 523

525 526

527

528 529

531 532

533

535

536

537

539 540

541

542

543

545

547

548 549

550

551

552 553

554

555

557

559

560

562

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void UnsignedCompareGreaterThan(this ILGenerator generator) =>
   generator.Emit(OpCodes.Cgt_Un);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void CompareGreaterThan(this ILGenerator generator, bool isSigned)
    if (isSigned)
    {
        generator.CompareGreaterThan();
    }
    else
        generator.UnsignedCompareGreaterThan();
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void CompareLessThan(this ILGenerator generator) =>
   generator.Emit(OpCodes.Clt);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void UnsignedCompareLessThan(this ILGenerator generator) =>
   generator.Emit(OpCodes.Clt_Un);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void CompareLessThan(this ILGenerator generator, bool isSigned)
    if (isSigned)
        generator.CompareLessThan();
    }
    else
    {
        generator.UnsignedCompareLessThan();
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void BranchIfGreaterOrEqual(this ILGenerator generator, Label label) =>
   generator.Emit(OpCodes.Bge, label);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void UnsignedBranchIfGreaterOrEqual(this ILGenerator generator, Label
   label) => generator.Emit(OpCodes.Bge_Un, label);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void BranchIfGreaterOrEqual(this ILGenerator generator, bool isSigned,
   Label label)
{
    if (isSigned)
    {
        generator.BranchIfGreaterOrEqual(label);
    }
    else
    {
        generator.UnsignedBranchIfGreaterOrEqual(label);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void BranchIfLessOrEqual(this ILGenerator generator, Label label) =>
   generator.Emit(OpCodes.Ble, label);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void UnsignedBranchIfLessOrEqual(this ILGenerator generator, Label label)
   => generator.Emit(OpCodes.Ble_Un, label);
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void BranchIfLessOrEqual(this ILGenerator generator, bool isSigned, Label
   label)
    if (isSigned)
        generator.BranchIfLessOrEqual(label);
    else
```

566

567

568

569 570

572

573

574

575 576 577

578

579 580

581

582

583

584

586

587

589

590 591

592

593 594

595

596

597

598 599

600

601

602

603

604

606

607

608

609

610

611

612

613

614

615 616

617 618

619

621

622

623

624

626

627

628 629 630

631

```
633
                     generator.UnsignedBranchIfLessOrEqual(label);
                }
635
            }
636
637
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
638
            public static void Box<TBox>(this ILGenerator generator) => generator.Box(typeof(TBox));
639
640
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
641
            public static void Box(this ILGenerator generator, Type boxedType) =>
                generator.Emit(OpCodes.Box, boxedType);
643
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
644
            public static void Call(this ILGenerator generator, MethodInfo method) =>
                generator.Emit(OpCodes.Call, method);
646
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void Return(this ILGenerator generator) => generator.Emit(OpCodes.Ret);
648
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
650
            public static void Unbox<TUnbox>(this ILGenerator generator) =>
651

→ generator.Unbox(typeof(TUnbox));
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
653
            public static void Unbox(this ILGenerator generator, Type typeToUnbox) =>
654
                generator.Emit(OpCodes.Unbox, typeToUnbox);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
656
            public static void UnboxValue<TUnbox>(this ILGenerator generator) =>
657
                generator.UnboxValue(typeof(TUnbox));
658
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
659
            public static void UnboxValue(this ILGenerator generator, Type typeToUnbox) =>
660
                generator.Emit(OpCodes.Unbox_Any, typeToUnbox);
661
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
662
            public static LocalBuilder DeclareLocal<T>(this ILGenerator generator) =>
                generator.DeclareLocal(typeof(T));
664
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
665
            public static void LoadLocal(this ILGenerator generator, LocalBuilder local) =>
                generator.Emit(OpCodes.Ldloc, local);
667
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void StoreLocal(this ILGenerator generator, LocalBuilder local) =>
669
                generator.Emit(OpCodes.Stloc, local);
670
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void NewObject(this ILGenerator generator, Type type, params Type[]
                parameterTypes)
673
                var allConstructors = type.GetConstructors(BindingFlags.Public |
674
                    BindingFlags.NonPublic | BindingFlags.Instance
    #if !NETSTANDARD
675
                     | BindingFlags.CreateInstance
676
    #endif
677
678
                var constructor = allConstructors.Where(c => c.GetParameters().Length ==
679
                    parameterTypes.Length && c.GetParameters().Select((p, i) => p.ParameterType ==
                    parameterTypes[i]).Aggregate(true, (a, b) => a && b)).SingleOrDefault();
                if
                   (constructor == null)
681
                     throw new InvalidOperationException("Type " + type + " must have a constructor
682

    that matches parameters [" + string.Join(",
                        parameterTypes.AsEnumerable()) + "]");
                generator.NewObject(constructor);
            }
685
686
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
687
            public static void NewObject(this ILGenerator generator, ConstructorInfo constructor) =>
688
                generator.Emit(OpCodes.Newobj, constructor);
689
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
690
            public static void LoadIndirect<T>(this ILGenerator generator, bool isVolatile = false,
                byte? unaligned = null) => generator.LoadIndirect(typeof(T), isVolatile, unaligned);
692
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
public static void LoadIndirect(this ILGenerator generator, Type type, bool isVolatile =
   false, byte? unaligned = null)
      (unaligned.HasValue && unaligned != 1 && unaligned != 2 && unaligned != 4)
    {
        throw new ArgumentException("unaligned must be null, 1, 2, or 4");
      (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");
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void StoreIndirect<T>(this ILGenerator generator, bool isVolatile = false,
→ byte? unaligned = null) => generator.StoreIndirect(typeof(T), isVolatile, unaligned);
```

695

696

697

698

700 701

703

704 705

706

707

708 709

710

711

712 713

714 715

716 717

718 719

720 721

722 723

724 725

726 727

728 729

730 731

732 733

734 735

736 737

738 739

740 741

742 743

744 745

746 747

748 749

750 751

752 753

754 755

756 757

758

759

760

761

762

763

765

767

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void StoreIndirect(this ILGenerator generator, Type type, bool isVolatile
   = false, byte? unaligned = null)
    if
      (unaligned. Has Value && unaligned != 1 && unaligned != 2 && unaligned != 4)
    {
        throw new ArgumentException("unaligned must be null, 1, 2, or 4");
      (isVolatile)
        generator.Emit(OpCodes.Volatile);
    }
      (unaligned.HasValue)
    {
        generator.Emit(OpCodes.Unaligned, unaligned.Value);
      (type.IsPointer)
        generator.Emit(OpCodes.Stind_I);
    else if (!type.IsValueType)
        generator.Emit(OpCodes.Stind_Ref);
    }
    else if (type == typeof(sbyte) || type == typeof(byte))
        generator.Emit(OpCodes.Stind_I1);
    }
    else if (type == typeof(short) || type == typeof(ushort))
        generator.Emit(OpCodes.Stind_I2);
    }
    else if (type == typeof(int) || type == typeof(uint))
        generator.Emit(OpCodes.Stind_I4);
    else if (type == typeof(long) || type == typeof(ulong))
        generator.Emit(OpCodes.Stind_I8);
    else if (type == typeof(float))
        generator.Emit(OpCodes.Stind_R4);
    else if (type == typeof(double))
        generator.Emit(OpCodes.Stind_R8);
    }
    else
        throw new InvalidOperationException("StoreIndirect cannot be used with " + type
        → + ", StoreObject may be more appropriate");
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void Multiply(this ILGenerator generator)
    generator.Emit(OpCodes.Mul);
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void CheckedMultiply<T>(this ILGenerator generator)
    if (NumericType<T>.IsSigned)
    {
        generator.Emit(OpCodes.Mul_Ovf);
    }
    else
    {
        generator.Emit(OpCodes.Mul_Ovf_Un);
    }
}
[MethodImpl(MethodImplOptions.AggressiveInlining)]
public static void Divide<T>(this ILGenerator generator)
    if (NumericType<T>.IsSigned)
```

772

773

774 775

776

778

779

780

781

782 783

784 785

786 787

788 789

790

792 793

794

795

796 797

799

800 801

802 803

804

806 807

808 809

810 811 812

813

814

815

816 817

819

820 821

822

823 824

825

826 827

828

829 830

831

832

834

835

836

837

838

840

841

842 843

```
845
                      generator.Emit(OpCodes.Div);
846
                 }
847
                 else
848
                 {
849
                      generator.Emit(OpCodes.Div_Un);
850
                 }
851
             }
        }
853
854
1.7
      ./csharp/Platform.Reflection/MethodInfoExtensions.cs
    using System;
    using System.Linq;
    using System.Reflection;
 3
    using System.Runtime.CompilerServices;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform. Reflection
 8
 q
10
        public static class MethodInfoExtensions
11
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
public static byte[] GetILBytes(this MethodInfo methodInfo) =>
12
13
                methodInfo.GetMethodBody().GetILAsByteArray();
14
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
15
             public static Type[] GetParameterTypes(this MethodInfo methodInfo) =>
                 methodInfo.GetParameters().Select(p => p.ParameterType).ToArray();
        }
17
    }
18
      ./csharp/Platform.Reflection/NotSupportedExceptionDelegateFactory.cs
    using System;
    using System.Collections.Generic;
    using System.Runtime.CompilerServices;
    using Platform.Interfaces;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform. Reflection
 9
        public class NotSupportedExceptionDelegateFactory<TDelegate> : IFactory<TDelegate>
10
             where TDelegate : Delegate
11
12
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
             public TDelegate Create()
14
                 var @delegate = DelegateHelpers.CompileOrDefault<TDelegate>(generator =>
16
                 {
17
                      generator.Throw<NotSupportedException>();
                 });
19
                    (EqualityComparer<TDelegate>.Default.Equals(@delegate, default))
                 if
20
21
                      throw new InvalidOperationException("Unable to compile stub delegate.");
22
23
                 return @delegate;
             }
25
        }
26
1.9
      ./csharp/Platform.Reflection/NumericType.cs
    using System;
    using System.Runtime.CompilerServices;
    using System.Runtime.InteropServices;
    using Platform.Exceptions;
 4
    // ReSharper disable AssignmentInConditionalExpression
 6
    // ReSharper disable BuiltInTypeReferenceStyle
    // ReSharper disable StaticFieldInGenericType
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
    namespace Platform.Reflection
11
12
        public static class NumericType<T>
13
14
             public static readonly Type Type;
public static readonly Type UnderlyingType;
15
```

```
public static readonly Type SignedVersion;
public static readonly Type UnsignedVersion;
    public static readonly bool IsFloatPoint;
    public static readonly bool IsNumeric; public static readonly bool IsSigned;
    public static readonly bool CanBeNumeric;
    public static readonly bool IsNullable;
                            int BytesSize;
    public static readonly
    public static readonly int BitsSize;
    public static readonly T MinValue;
public static readonly T MaxValue;
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    static NumericType()
        try
             var type = typeof(T);
             var isNullable = type.IsNullable();
             var underlyingType = isNullable ? Nullable.GetUnderlyingType(type) : type;
             var canBeNumeric = underlyingType.CanBeNumeric();
             var isNumeric = underlyingType.IsNumeric();
             var isSigned = underlyingType.IsSigned();
             var isFloatPoint = underlyingType.IsFloatPoint();
             var bytesSize = Marshal.SizeOf(underlyingType);
             var bitsSize = bytesSize * 8;
             GetMinAndMaxValues(underlyingType, out T minValue, out T maxValue);
             GetSignedAndUnsignedVersions(underlyingType, isSigned, out Type signedVersion,
                out Type unsignedVersion);
             Type = type;
             IsNullable =
                          isNullable;
             UnderlyingType = underlyingType;
             CanBeNumeric = canBeNumeric;
             IsNumeric = isNumeric;
             IsSigned = isSigned;
             IsFloatPoint = isFloatPoint;
             BytesSize = bytesSize;
             BitsSize = bitsSize;
             MinValue = minValue;
            MaxValue = maxValue;
             SignedVersion = signedVersion;
             UnsignedVersion = unsignedVersion;
        }
        catch (Exception exception)
             exception.Ignore();
        }
    }
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    private static void GetMinAndMaxValues(Type type, out T minValue, out T maxValue)
        if (type == typeof(bool))
            minValue = (T)(object)false;
            maxValue = (T)(object)true;
        }
        else
            minValue = type.GetStaticFieldValue<T>(nameof(int.MinValue));
            maxValue = type.GetStaticFieldValue<T>(nameof(int.MaxValue));
        }
    }
    [MethodImpl(MethodImplOptions.AggressiveInlining)]
    private static void GetSignedAndUnsignedVersions(Type type, bool isSigned, out Type
       signedVersion, out Type unsignedVersion)
        if (isSigned)
        {
             signedVersion = type;
            unsignedVersion = type.GetUnsignedVersionOrNull();
        else
             signedVersion = type.GetSignedVersionOrNull();
            unsignedVersion = type;
    }
}
```

20 21

23

2.5

26 27 28

29

31 32

33

34

37

38

39

40

41

42

43

44

46

47

49

50

52

54

55

57

58

59 60

61

63

65

66 67

69

70 71

72

7.5

76

77

78

80

81

82

84

86 87

89

90

91 92

93

```
1.10 ./csharp/Platform.Reflection/PropertyInfoExtensions.cs
   using System.Reflection;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Reflection
6
        public static class PropertyInfoExtensions
9
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
            public static T GetStaticValue<T>(this PropertyInfo fieldInfo) =>
               (T)fieldInfo.GetValue(null);
        }
12
   }
13
      ./csharp/Platform.Reflection/TypeBuilderExtensions.cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   using System;
   using System.Reflection;
using System.Reflection.Emit;
   using System.Runtime.CompilerServices;
   namespace Platform. Reflection
        public static class TypeBuilderExtensions
10
11
            public static readonly MethodAttributes DefaultStaticMethodAttributes =
12
                MethodAttributes.Public | MethodAttributes.Static
            public static readonly MethodAttributes DefaultFinalVirtualMethodAttributes =
13
            \ \hookrightarrow \ \texttt{MethodAttributes.Public} \ | \ \texttt{MethodAttributes.Virtual} \ | \ \texttt{MethodAttributes.Final} \ |
                MethodAttributes.HideBySig;
            public static readonly MethodImplAttributes DefaultMethodImplAttributes =
14
                MethodImplAttributes.IL | MethodImplAttributes.Managed
                MethodImplAttributes.AggressiveInlining;
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
16
            public static void EmitMethod<TDelegate>(this TypeBuilder type, string methodName,
17
                MethodAttributes methodAttributes, MethodImplAttributes methodImplAttributes,
                Action<ILGenerator> emitCode)
                typeof(TDelegate).GetDelegateCharacteristics(out Type returnType, out Type[]
19

→ parameterTypes);
                EmitMethod(type, methodName, methodAttributes, methodImplAttributes, returnType,
20
                → parameterTypes, emitCode);
            }
22
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void EmitMethod(this TypeBuilder type, string methodName, MethodAttributes
                methodAttributes, MethodImplAttributes methodImplAttributes, Type returnType, Type[]
                parameterTypes, Action<ILGenerator> emitCode)
25
                MethodBuilder method = type.DefineMethod(methodName, methodAttributes, returnType,
26

→ parameterTypes);

                method.SetImplementationFlags(methodImplAttributes);
                var generator = method.GetILGenerator();
                emitCode(generator);
29
30
31
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
32
            public static void EmitStaticMethod<TDelegate>(this TypeBuilder type, string methodName,
               Action<ILGenerator> emitCode) => type.EmitMethod<TDelegate>(methodName,
               DefaultStaticMethodAttributes, DefaultMethodImplAttributes, emitCode);
34
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
            public static void EmitFinalVirtualMethod<TDelegate>(this TypeBuilder type, string
                methodName, Action<ILGenerator> emitCode) => type.EmitMethod<TDelegate>(methodName,
                DefaultFinalVirtualMethodAttributes, DefaultMethodImplAttributes, emitCode);
        }
37
   }
     ./csharp/Platform.Reflection/TypeExtensions.cs
1.12
  using System;
   using System.Collections.Generic;
   using System.Linq;
```

```
using System.Reflection;
4
   using System.Runtime.CompilerServices;
5
   using Platform.Collections;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform. Reflection
11
        public static class TypeExtensions
12
13
            static public readonly BindingFlags StaticMemberBindingFlags = BindingFlags.Public |
14
                BindingFlags.NonPublic | BindingFlags.Static;
            static public readonly string DefauItDeIegateMethodName = "Invoke";
16
            static private readonly HashSet<Type> _canBeNumericTypes;
17
            static private readonly HashSet<Type> _isNumericTypes;
            static private readonly HashSet<Type> _isSignedTypes;
static private readonly HashSet<Type> _isFloatPointTypes;
static private readonly Dictionary<Type, Type> _unsignedVersionsOfSignedTypes;
19
20
21
            static private readonly Dictionary<Type, Type> _signedVersionsOfUnsignedTypes;
22
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
24
            static TypeExtensions()
25
26
                _canBeNumericTypes = new HashSet<Type> { typeof(bool), typeof(char),
27
                 → typeof(DateTime), typeof(TimeSpan) };
                _isNumericTypes = new HashSet<Type> { typeof(byte), typeof(ushort), typeof(uint),

    typeof(ulong) };

                _canBeNumericTypes.UnionWith(_isNumericTypes);
29
                _isSignedTypes = new HashSet<Type> { typeof(sbyte), typeof(short), typeof(int),
30
                    typeof(long) };
                 _canBeNumericTypes.UnionWith(_isSignedTypes);
                _isNumericTypes.UnionWith(_isSignedTypes);
32
                _isFloatPointTypes = new HashSet<Type> { typeof(decimal), typeof(double),
33
                    typeof(float) };
                _canBeNumericTypes.UnionWith(_isFloatPointTypes);
                _isNumericTypes.UnionWith(_isFloatPointTypes);
                _isSignedTypes.UnionWith(_isFloatPointTypes);
36
                 _unsignedVersionsOfSignedTypes = new Dictionary<Type, Type>
37
38
                     { typeof(sbyte), typeof(byte) }
39
                     { typeof(short), typeof(ushort) },
40
                     { typeof(int), typeof(uint) },
41
                     { typeof(long), typeof(ulong) },
42
                _signedVersionsOfUnsignedTypes = new Dictionary<Type, Type>
43
44
45
                     { typeof(byte), typeof(sbyte)},
                     { typeof(ushort), typeof(short) },
47
                     { typeof(uint), typeof(int) },
48
                     { typeof(ulong), typeof(long) },
49
                };
5.1
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
53
            public static FieldInfo GetFirstField(this Type type) => type.GetFields()[0];
54
55
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
56
            public static T GetStaticFieldValue<T>(this Type type, string name) =>
                type.GetField(name, StaticMemberBindingFlags).GetStaticValue<T>();
5.8
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
59
            public static T GetStaticPropertyValue<T>(this Type type, string name) =>
                type.GetProperty(name, StaticMemberBindingFlags).GetStaticValue<T>();
61
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
62
            public static MethodInfo GetGenericMethod(this Type type, string name, Type[]
                genericParameterTypes, Type[] argumentTypes)
            ₹
64
                var methods = from m in type.GetMethods()
65
                                where m.Name == name
66
                                   && m.IsGenericMethodDefinition
67
                                let typeParams = m.GetGenericArguments()
                                let normalParams = m.GetParameters().Select(x => x.ParameterType)
69
                                where typeParams.SequenceEqual(genericParameterTypes)
70
                                   \&\& normalParams.SequenceEqual(argumentTypes)
                                select m;
72
                var method = methods.Single();
73
                return method;
74
```

```
76
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static Type GetBaseType(this Type type) => type.BaseType;
79
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
80
            public static Assembly GetAssembly(this Type type) => type.Assembly;
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool IsSubclassOf(this Type type, Type superClass) =>
84
             → type.IsSubclassOf(superClass);
85
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool IsValueType(this Type type) => type.IsValueType;
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
89
            public static bool IsGeneric(this Type type) => type.IsGenericType;
90
91
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
92
            public static bool IsGeneric(this Type type, Type genericTypeDefinition) =>

→ type.IsGeneric() && type.GetGenericTypeDefinition() == genericTypeDefinition;

94
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
95
            public static bool IsNullable(this Type type) => type.IsGeneric(typeof(Nullable<>>));
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static Type GetUnsignedVersionOrNull(this Type signedType) =>
                 _unsignedVersionsOfSignedTypes.GetOrDefault(signedType);
100
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
101
            public static Type GetSignedVersionOrNull(this Type unsignedType) =>

→ _signedVersionsOfUnsignedTypes.GetOrDefault(unsignedType);

103
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static bool CanBeNumeric(this Type type) => _canBeNumericTypes.Contains(type);
105
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
107
            public static bool IsNumeric(this Type type) => _isNumericTypes.Contains(type);
108
109
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
110
            public static bool IsSigned(this Type type) => _isSignedTypes.Contains(type);
111
112
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
113
            public static bool IsFloatPoint(this Type type) => _isFloatPointTypes.Contains(type);
114
115
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
116
            public static Type GetDelegateReturnType(this Type delegateType) =>
117
                delegateType.GetMethod(DefaultDelegateMethodName).ReturnType;
118
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static Type[] GetDelegateParameterTypes(this Type delegateType) =>
120
             → delegateType.GetMethod(DefaultDelegateMethodName).GetParameterTypes();
121
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
122
            public static void GetDelegateCharacteristics(this Type delegateType, out Type
123
                returnType, out Type[] parameterTypes)
124
                 var invoke = delegateType.GetMethod(DefaultDelegateMethodName);
                 returnType = invoke.ReturnType;
126
                 parameterTypes = invoke.GetParameterTypes();
127
             }
128
129
130
       ./csharp/Platform.Reflection/Types.cs
1 13
    using System;
 -1
    using System.Collections.Generic;
    using System.Collections.ObjectModel;
using System.Runtime.CompilerServices;
 3
 4
    using Platform.Collections.Lists;
    \hbox{\#pragma warning disable CS1591 // Missing XML comment for publicly visible type or member } \hbox{\#pragma warning disable CA1819 // Properties should not return arrays}
    namespace Platform. Reflection
10
11
        public abstract class Types
12
13
            public static ReadOnlyCollection<Type> Collection { get; } = new
                ReadOnlyCollection<Type>(System.Array.Empty<Type>());
```

```
public static Type[] Array => Collection.ToArray();
15
16
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
            protected ReadOnlyCollection<Type> ToReadOnlyCollection()
19
                var types = GetType().GetGenericArguments();
20
                var result = new List<Type>();
21
                AppendTypes(result, types);
22
                return new ReadOnlyCollection<Type>(result);
23
24
25
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
26
            private static void AppendTypes(List<Type> container, IList<Type> types)
27
                for (var i = 0; i < types.Count; i++)</pre>
29
30
                    var element = types[i];
                    if (element != typeof(Types))
32
33
                         if (element.IsSubclassOf(typeof(Types)))
34
35
                             AppendTypes(container, element.GetStaticPropertyValue<ReadOnlyCollection
36
                                 <Type>>(nameof(Types<object>.Collection)));
37
                         else
38
                         {
39
                             container.Add(element);
40
                         }
41
                    }
42
                }
43
            }
       }
45
46
1.14
     ./csharp/Platform.Reflection/Types[T1, T2, T3, T4, T5, T6, T7].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
5
   #pragma warning disable CA1819 // Properties should not return arrays
6
   namespace Platform. Reflection
9
   {
        public class Types<T1, T2, T3, T4, T5, T6, T7> : Types
10
11
            public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1, T2, T3,</pre>
12
                T4, T5, T6, T7>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
13
            private Types() { }
14
        }
   }
16
1.15
      ./csharp/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
5
   #pragma warning disable CA1819 // Properties should not return arrays
6
   namespace Platform. Reflection
        public class Types<T1, T2, T3, T4, T5, T6> : Types
10
11
            public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1, T2, T3,</pre>
12
            → T4, T5, T6>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
13
            private Types() { }
14
        }
   }
16
     ./csharp/Platform.Reflection/Types[T1, T2, T3, T4, T5].cs
   using System;
         System.Collections.ObjectModel;
2
   using
3
   using Platform.Collections.Lists;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
```

```
#pragma warning disable CA1819 // Properties should not return arrays
   namespace Platform. Reflection
9
   {
        public class Types<T1, T2, T3, T4, T5> : Types
10
11
            public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1, T2, T3,</pre>
12

→ T4, T5>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
13
           private Types() { }
14
16
      ./csharp/Platform.Reflection/Types[T1, T2, T3, T4].cs
1.17
   using System;
1
   using System.Collections.ObjectModel;
   using Platform.Collections.Lists;
3
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   #pragma warning disable CA1819 // Properties should not return arrays
   namespace Platform.Reflection
9
10
        public class Types<T1, T2, T3, T4> : Types
11
            public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1, T2, T3,</pre>
12
            → T4>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
13
            private Types() { }
        }
15
16
     ./csharp/Platform.Reflection/Types[T1, T2, T3].cs
1.18
   using System;
using System.Collections.ObjectModel;
   using Platform.Collections.Lists;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   #pragma warning disable CA1819 // Properties should not return arrays
   namespace Platform. Reflection
8
9
   {
        public class Types<T1, T2, T3> : Types
10
11
            public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1, T2,</pre>
12

¬ T3>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
            private Types() { }
14
        }
15
16
      ./csharp/Platform.Reflection/Types[T1, T2].cs
1.19
   using System;
   using System.Collections.ObjectModel;
2
   using Platform.Collections.Lists;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   #pragma warning disable CA1819 // Properties should not return arrays
   namespace Platform. Reflection
8
        public class Types<T1, T2> : Types
10
11
            public new static ReadOnlyCollection<Type> Collection { get; } = new Types<T1,</pre>

→ T2>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
            private Types() { }
14
        }
15
   }
16
      /csharp/Platform.Reflection/Types|T|.cs
   using System;
   using System.Collections.ObjectModel;
   using Platform.Collections.Lists;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   #pragma warning disable CA1819 // Properties should not return arrays
   namespace Platform. Reflection
```

```
public class Types<T> : Types
10
1.1
            public new static ReadOnlyCollection<Type> Collection { get; } = new
               Types<T>().ToReadOnlyCollection();
            public new static Type[] Array => Collection.ToArray();
13
            private Types() { }
14
        }
15
   }
16
      ./csharp/Platform.Reflection.Tests/CodeGenerationTests.cs
1.21
   using System;
using Xunit;
2
   namespace Platform.Reflection.Tests
4
5
        public class CodeGenerationTests
6
7
            [Fact]
            public void EmptyActionCompilationTest()
9
10
                var compiledAction = DelegateHelpers.Compile<Action>(generator =>
11
12
                     generator.Return();
13
                });
14
                compiledAction();
            }
16
17
            [Fact]
18
            public void FailedActionCompilationTest()
19
20
                var compiledAction = DelegateHelpers.Compile<Action>(generator =>
21
22
                     throw new NotImplementedException();
23
                });
24
                Assert.Throws<NotSupportedException>(compiledAction);
25
            }
26
27
            [Fact]
2.8
            public void ConstantLoadingTest()
29
30
                CheckConstantLoading<byte>(8);
31
                CheckConstantLoading<uint>(8)
32
                CheckConstantLoading<ushort>(8);
                CheckConstantLoading<ulong>(8);
34
35
36
            private void CheckConstantLoading<T>(T value)
37
38
                var compiledFunction = DelegateHelpers.Compile<Func<T>>(generator =>
39
                {
40
                     generator.LoadConstant(value);
41
42
                     generator.Return();
                });
43
                Assert.Equal(value, compiledFunction());
44
            }
45
46
            [Fact]
47
            public void UnsignedIntegersConversionWithSignExtensionTest()
48
49
                object[] withSignExtension = new object[]
50
                ₹
5.1
                     CompileUncheckedConverter<br/>
byte, sbyte>(extendSign: true)(128),
                     CompileUncheckedConverter<br/>byte, short>(extendSign: true)(128)
53
                     CompileUncheckedConverter<ushort, short>(extendSign: true)(32768),
54
                     CompileUncheckedConverter<br/>byte, int>(extendSign: true)(128)
55
                     CompileUncheckedConverter<ushort, int>(extendSign: true)(32768)
                     CompileUncheckedConverter<uint, int>(extendSign: true)(2147483648),
57
                     CompileUncheckedConverter<br/>byte, long>(extendSign: true)(128)
58
                     CompileUncheckedConverter<ushort, long>(extendSign: true)(32768)
                     CompileUncheckedConverter<uint, long>(extendSign: true)(2147483648)
60
                     CompileUncheckedConverter<ulong, long>(extendSign: true)(9223372036854775808)
61
62
                object[] withoutSignExtension = new object[]
63
64
                     CompileUncheckedConverter<byte, sbyte>(extendSign: false)(128),
65
                     CompileUncheckedConverter<br/>
byte, short>(extendSign: false)(128);
66
                     CompileUncheckedConverter<ushort, short>(extendSign: false)(32768),
67
```

```
CompileUncheckedConverter<br/>byte, int>(extendSign: false)(128)
        CompileUncheckedConverter<ushort, int>(extendSign: false)(32768)
        CompileUncheckedConverter<uint, int>(extendSign: false)(2147483648),
        CompileUncheckedConverter<br/>
byte, long>(extendSign: false) (128)
        CompileUncheckedConverter<ushort, long>(extendSign: false)(32768)
        CompileUncheckedConverter<uint, long>(extendSign: false)(2147483648)
        CompileUncheckedConverter<ulong, long>(extendSign: false)(9223372036854775808)
    var i = 0;
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
    Assert.NotEqual(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
    Assert.NotEqual(withSignExtension[i], withoutSignExtension[i++]);
    Assert.NotEqual(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal(withSignExtension[i],
                                        withoutSignExtension[i++])
    Assert.NotEqual(withSignExtension[i], withoutSignExtension[i++]);
    Assert.NotEqual(withSignExtension[i], withoutSignExtension[i++]);
    Assert.NotEqual(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
[Fact]
public void SignedIntegersConversionOfMinusOneWithSignExtensionTest()
    object[] withSignExtension = new object[]
        CompileUncheckedConverter<sbyte, byte>(extendSign: true)(-1)
        CompileUncheckedConverter<sbyte, ushort>(extendSign: true)(-1)
        CompileUncheckedConverter<short, ushort>(extendSign: true)(-1),
        CompileUncheckedConverter<sbyte, uint>(extendSign: true)(-1),
        CompileUncheckedConverter<short, uint>(extendSign: true)(-1),
        CompileUncheckedConverter<int, uint>(extendSign: true)(-1)
        CompileUncheckedConverter<sbyte, ulong>(extendSign: true)(-1),
        CompileUncheckedConverter<short, ulong>(extendSign: true)(-1),
        CompileUncheckedConverter<int, ulong>(extendSign: true)(-1)
        CompileUncheckedConverter<long, ulong>(extendSign: true)(-1)
    object[] withoutSignExtension = new object[]
        CompileUncheckedConverter<sbyte, byte>(extendSign: false)(-1)
        CompileUncheckedConverter<sbyte, ushort>(extendSign: false)(-1), CompileUncheckedConverter<short, ushort>(extendSign: false)(-1),
        CompileUncheckedConverter<sbyte, uint>(extendSign: false)(-1)
        CompileUncheckedConverter<short, uint>(extendSign: false)(-1),
        CompileUncheckedConverter<int, uint>(extendSign: false)(-1),
        CompileUncheckedConverter<sbyte, ulong>(extendSign: false)(-1),
        CompileUncheckedConverter<short, ulong>(extendSign: false)(-1),
        CompileUncheckedConverter<int, ulong>(extendSign: false)(-1)
        CompileUncheckedConverter<long, ulong>(extendSign: false)(-1)
    var i = 0;
    Assert.Equal((byte)255, (byte)withSignExtension[i]);
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal((ushort)65535, (ushort)withSignExtension[i])
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal((ushort)65535, (ushort)withSignExtension[i]);
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal(4294967295, withSignExtension[i]);
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal(4294967295, withSignExtension[i]);
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal(4294967295, withSignExtension[i]);
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal(18446744073709551615, withSignExtension[i]);
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal(18446744073709551615, withSignExtension[i])
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal(18446744073709551615, withSignExtension[i])
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
    Assert.Equal(18446744073709551615, withSignExtension[i]);
    Assert.Equal(withSignExtension[i], withoutSignExtension[i++]);
}
|Fact|
public void SignedIntegersConversionOfTwoWithSignExtensionTest()
    object[] withSignExtension = new object[]
```

7.0

71

73

74 75

76

77

80

81

83

84

86 87 88

89

90

92 93

94

96

99

100

101

102

103 104

105 106

107

108 109

110

111

113

114

115

117

119

120 121

122

123

124

126

127

128

129

130

131

133

134

136

137

138

139 140

142 143

```
CompileUncheckedConverter<sbyte, byte>(extendSign: true)(2)
146
                     CompileUncheckedConverter<sbyte, ushort>(extendSign: true)(2)
                     CompileUncheckedConverter<short, ushort>(extendSign: true)(2),
148
                     CompileUncheckedConverter<sbyte, uint>(extendSign: true)(2)
149
                     CompileUncheckedConverter<short, uint>(extendSign: true)(2),
                     CompileUncheckedConverter<int, uint>(extendSign: true)(2)
151
                     CompileUncheckedConverter<sbyte, ulong>(extendSign: true)(2),
152
                     CompileUncheckedConverter<short, ulong>(extendSign: true)(2),
153
                     CompileUncheckedConverter<int, ulong>(extendSign: true)(2)
                     CompileUncheckedConverter<long, ulong>(extendSign: true)(2)
155
156
                 object[] withoutSignExtension = new object[]
                     CompileUncheckedConverter<sbyte, byte>(extendSign: false)(2)
159
                     CompileUncheckedConverter<sbyte, ushort>(extendSign: false)(2), CompileUncheckedConverter<short, ushort>(extendSign: false)(2),
160
                     CompileUncheckedConverter<sbyte, uint>(extendSign: false)(2)
162
                     CompileUncheckedConverter<short, uint>(extendSign: false)(2),
163
                     CompileUncheckedConverter<int, uint>(extendSign: false)(2)
164
                     CompileUncheckedConverter<sbyte, ulong>(extendSign: false)(2),
165
                     CompileUncheckedConverter<short, ulong>(extendSign: false)(2),
166
                     CompileUncheckedConverter<int, ulong>(extendSign: false)(2)
167
                     CompileUncheckedConverter<long, ulong>(extendSign: false)(2)
169
                 for (var i = 0; i < withSignExtension.Length; i++)</pre>
170
                     Assert.Equal(2UL, Convert.ToUInt64(withSignExtension[i]))
172
                     Assert.Equal(withSignExtension[i], withoutSignExtension[i]);
173
                 }
174
             }
176
            private static Converter<TSource, TTarget> CompileUncheckedConverter<TSource,</pre>
177
                 TTarget>(bool extendSign)
178
                 return DelegateHelpers.Compile<Converter<TSource, TTarget>>(generator =>
179
                     generator.LoadArgument(0);
                     generator.UncheckedConvert<TSource, TTarget>(extendSign);
182
                     generator.Return();
                 });
184
            }
185
        }
186
187
       ./csharp/Platform.Reflection.Tests/GetlLBytesMethodTests.cs
1.22
    using System;
          System.Reflection;
 2
    using
    using Xunit;
          Platform.Collections;
    using
 4
    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();
15
                 Assert.False(bytes.IsNullOrEmpty());
16
             }
17
18
             [Fact]
19
            public static void ILBytesForDifferentDelegatesAreTheSameTest()
20
21
                 var firstFunction = new Func<object, int>(argument => 0);
22
                 var secondFunction = new Func<object, int>(argument => 0);
                 Assert.False(firstFunction == secondFunction);
                 var firstFunctionBytes = firstFunction.GetMethodInfo().GetILBytes();
25
                 Assert.False(firstFunctionBytes.IsNullOrEmpty());
26
                 var secondFunctionBytes = secondFunction.GetMethodInfo().GetILBytes();
27
28
                 Assert.False(secondFunctionBytes.IsNullOrEmpty());
                 Assert.True(firstFunctionBytes.EqualTo(secondFunctionBytes));
29
            }
30
        }
31
    }
32
```

## Index

```
./csharp/Platform.Reflection.Tests/CodeGenerationTests.cs, 24
/csharp/Platform Reflection Tests/GetILBytesMethodTests.cs, 26
./csharp/Platform.Reflection.Tests/NumericTypeTests.cs, 26
./csharp/Platform.Reflection/AssemblyExtensions.cs, 1
./csharp/Platform Reflection/DelegateHelpers.cs, 1
/csharp/Platform Reflection/DynamicExtensions.cs, 2
./csharp/Platform.Reflection/EnsureExtensions.cs, 2
/csharp/Platform Reflection/FieldInfoExtensions.cs, 5
/csharp/Platform.Reflection/ILGeneratorExtensions.cs, 5
./csharp/Platform.Reflection/MethodInfoExtensions.cs, 17
/csharp/Platform Reflection/NotSupportedExceptionDelegateFactory.cs, 17
./csharp/Platform.Reflection/NumericType.cs, 17
/csharp/Platform Reflection/PropertyInfoExtensions.cs, 19
./csharp/Platform.Reflection/TypeBuilderExtensions.cs, 19
/csharp/Platform Reflection/TypeExtensions.cs, 19
./csharp/Platform.Reflection/Types.cs, 21
./csharp/Platform.Reflection/Types[T1, T2, T3, T4, T5, T6, T7].cs, 22
/csharp/Platform.Reflection/Types[T1, T2, T3, T4, T5, T6].cs, 22
./csharp/Platform.Reflection/Types[T1, T2, T3, T4, T5].cs, 22
./csharp/Platform.Reflection/Types[T1, T2, T3, T4].cs, 23
./csharp/Platform.Reflection/Types[T1, T2, T3].cs, 23
./csharp/Platform.Reflection/Types[T1, T2].cs, 23
./csharp/Platform.Reflection/Types[T].cs, 23
```