```
LinksPlatform's Platform RegularExpressions Transformer CSharpToCpp Class Library
     ./csharp/Platform.Regular Expressions. Transformer. CSharp To Cpp/CSharp To Cpp Transformer. cs
   using System;
   using System.Collections.Generic;
2
   using System.Linq;
   using System. Text. Regular Expressions;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer.CSharpToCpp
        public class CSharpToCppTransformer : TextTransformer
10
11
            public static readonly IList<ISubstitutionRule> FirstStage = new List<SubstitutionRule>
12
13
14
                //
15
                (new Regex(0"(\r?\n)?[\t]+//+.+"), "", 0),
16
                // #pragma warning disable CS1591 // Missing XML comment for publicly visible type
                    or member
18
                (new Regex(0"^\s*?\#pragma[\sa-zA-Z0-9]+$"), "", 0),
19
                // \{ n n n
                // {
                (new Regex(0"\{\s+[\r\n]+"\}, "{" + Environment.NewLine, 0),
22
                // Platform.Collections.Methods.Lists
                // Platform::Collections::Methods::Lists
                (new Regex(0"(namespace[^{r}]+?)\.([^{r}]+?)"), "$1::$2", 20),
25
                // nameof(numbers)
26
                // "numbers"
27
                (new
2.8
                    Regex(@"(?\before>\begin{picture}(([^)\n]+\.)?(?\name>[a-zA-ZO-9_]+)(<[^)\n]+>)?\)"),
                     "${before}\"${name}\"", 0),
                // Insert markers
2.9
                // EqualityComparer<T> _equalityComparer = EqualityComparer<T>.Default;
// EqualityComparer<T> _equalityComparer =
30

→ EqualityComparer<T>.Default; /*~_comparer~*/
                (new Regex(0"(?<declaration>EqualityComparer<(?<type>[^>\n]+)>
32
                     (?<comparer>[a-zA-Z0-9_]+) = EqualityComparer<\k<type>>\.Default;)"),
                     "${declaration}/*~${comparer}~*/", 0),
                // /*~_equalityComparer~*/...equalityComparer.Equals(Minimum, value)
// /*~_equalityComparer~*/...Minimum == value
33
                (new Regex(0"(?<before>/\*^(?<comparer>[a-zA-Z0-9_]+)^\*/(.|\n)+\W)\k<comparer>\.Equ_|
35
                    als((?<left>[^, \n]+), (?<right>[^)\n]+)))), "${before}${left} == ${right}",
                 \hookrightarrow
                    50),
                // Remove markers
36
                // /*~_equalityComparer~*/
38
                (new Regex(0"\r?\n[^\n]+/\*[a-zA-Z0-9_]+^{*}\*/"), "", 10),
39
                // Insert markers
40
                // Comparer<T> _comparer = Comparer<T>.Default;
// Comparer<T> _comparer = Comparer<T>.Default;
                                 _comparer = Comparer<T>.Default;/*~_comparer~*/
42
                (new Regex(@"(?<declaration>Comparer<(?<type>[^>\n]+)> (?<comparer>[a-zA-Z0-9_]+) =
43
                    Comparer < \k < type >> \. Default;)"), "$ {declaration} / * ~ $ {comparer} ~ * / ", 0),
                // /*~_comparer~*/..._comparer.Compare(Minimum, value) <= 0</pre>
                // /*~_comparer~*/...Minimum <= value
                (new Regex(@"(?<before>/\*~(?<comparer>[a-zA-Z0-9_]+)~\*/(.|\n)+\W)\k<comparer>\.Com_
46
                    pare\((?<left>[^,\n]+)
                     "${before}${left} ${comparison} ${right}${after}", 50),
                // Remove markers
47
                // private static readonly Comparer<T> _comparer =
                    Comparer<T>.Default;/*~_comparer~*/
                //
                (new Regex(0"\r?\n[^\n]+/\*^[a-zA-Z0-9_]+^\x'), "", 10),
50
                // Comparer<TArgument>.Default.Compare(maximumArgument, minimumArgument) < 0
                // maximumArgument < minimumArgument</pre>
                (new Regex(@"Comparer<[^>\n]+>\.Default\.Compare\(\s*(?<first>[^,)\n]+),\s*(?<second |</pre>
53
                    \ >[^{\n}+)\s*(\comparison>[<>=]=?)\s*0(?<after>\D)"), "${first}
                    ${comparison} ${second}${after}", 0)
                // public static bool operator ==(Range<T> left, Range<T> right) =>
54
                    left.Equals(right);
                (\text{new Regex}(@''\r')\n[^\n] + \text{bool operator} == ((?<type>[^\n]+) (?<teft>[a-zA-Z0-9]+),
                     \k < type > (? < right > [a-zA-Z0-9]+) \) = >
                    (\k<left>|\k<right>)\.Equals\((\k<left>|\k<right>)\);"), "", 10)
                // public static bool operator !=(Range<T> left, Range<T> right) => !(left == right);
```

```
(\text{new Regex}(@"\r?\n[^\n]+bool operator !=\((?<type>[^\n]+) (?<left>[a-zA-Z0-9]+),
                                                          \k < type > (? < right > [a-zA-Z0-9] +) \) => ! \( (\k < left > | \k < right >) == 
                                                          (\k<left>|\k<right>)\);"), "", 10),
                                              // public override bool Equals(object obj) => obj is Range<T> range ? Equals(range)
                                                          : false;
                                              (new Regex(@"\r?\n[^\n]+override bool Equals\((System\.)?[Oo]bject
                                                         // out TProduct
                                              // TProduct
64
                                              (new Regex(@"(?<before>(<|, ))(in|out)</pre>
65
                                                          (?<typeParameter>[a-zA-Z0-9]+)(?<after>(>|,))"),
                                                          "${before}${typeParameter}${after}", 10),
                                              // public ...
66
                                              // public:
                                              (new Regex(0"(?<newLineAndIndent>\r?\n?[
68
                                                          \t \ (?<before>[^\{\(\r\n]*) (?<access>private|protected|public)[
                                                          \t: (\cdot,\cdot) = 
                                                          "${newLineAndIndent}${access}: ${before}", 0),
                                              // public: static bool CollectExceptions { get; set; }
69
                                              // public: inline static bool CollectExceptions;
70
                                               (new Regex(@"(?<access>(private|protected|public): )(?<before>(static )?[^\r\n]+
                                               (?<name>[a-zA-Z0-9]+) {[^;}]*(?<=\W)get;[^;}]*(?<=\W)set;[^;}]*),
                                                         "${access}inline ${before}${name};", 0),
                                              // public abstract class
                                              // class
73
                                              (new Regex(@"((public|protected|private|internal|abstract|static)
                                                        )*(?<category>interface|class|struct)"), "${category}", 0),
                                              // class GenericCollectionMethodsBase<TElement>
                                              // template <typename TElement> class GenericCollectionMethodsBase {
76
                                              (\text{new Regex}(@"(class|struct) ([a-zA-Z0-9]+)<([a-zA-Z0-9]+)>([^{{]}+)}{"}, "template")
                                                \rightarrow <typename $3> $1 $2$4{", 0},
                                              // static void
                                                        TestMultipleCreationsAndDeletions<TElement>(SizedBinaryTreeMethodsBase<TElement>
                                                        tree, TElement* root)
                                              // template<typename T> static void
                                               _{\hookrightarrow} \quad \texttt{TestMultipleCreationsAndDeletions} < \texttt{TElement} > (\texttt{SizedBinaryTreeMethodsBase} < \texttt{TElement} > \texttt{TEl
                                                  → tree, TElement* root)
                                               (\text{new Regex}(@"static ([a-zA-Z0-9]+) ([a-zA-Z0-9]+)<([a-zA-Z0-9]+)>(([^\)\r\n]+)\)"), 
80
                                                          "template <typename $3> static $1 $2($4)", 0),
                                              // interface IFactory<out TProduct> {
                                               // template <typename TProduct> class IFactory { public:
                                              (new Regex(@"interface (?<interface>[a-zA-Z0-9]+)<(?<typeParameters>[a-zA-Z0-9]
83
                                                          ,]+)>(?<whitespace>[^{]+){"}, "template <typename...> class ${interface};
                                                          template <typename ${typeParameters}> class
                                                         $\{\interface\} < \{\text{typeParameters}} \$\{\text{whitespace}\{\text{" + Environment.NewLine + \text{"}}}\]</pre>
                                                         public:", 0),
                                              // template <typename TObject, TProperty, TValue>
                                              // template <typename TObject, typename TProperty, typename TValue>
                                              (new Regex(@"(?<before>template <((, )?typename [a-zA-Z0-9]+)+,</pre>
86
                                                         )(?<typeParameter>[a-zA-Z0-9]+)(?<after>(,|>))"), "${before}typename
                                                         ${typeParameter}${after}", 10),
                                              // Insert markers
                                              // private: static void BuildExceptionString(this StringBuilder sb, Exception
                                                          exception, int level)
                                              // /*~extensionMethod~BuildExceptionString~*/private: static void
                                              "/*~extensionMethod~${name}~*/$0", 0),
                                              // Move all markers to the beginning of the file.
                                               (\text{new Regex}(@"\A(?<\text{before}[^\r]+\r?\n(.|\n)+)(?<\text{marker}/\*^extensionMethod}^{(?<\text{name})})
92
                                                        [a-zA-Z0-9]+)^*/", "${marker}${before}",
                                                         10),
                                              // /*~extensionMethod~BuildExceptionString~*/...sb.BuildExceptionString(exception.In_
93

    nerException, level +

                                                         1);
                                              // /*~extensionMethod~BuildExceptionString~*/...BuildExceptionString(sb,
                                                         exception.InnerException, level + 1);
                                              (new Regex(@"(?<before>\bar{\ \ \ \ }\*~extensionMethod~(?<name>[a-zA-Z0-9]+)~\*/(.|\n)+\W)(?<var_1)
95
                                                         iable > [_a-zA-ZO-9]+) \. \k<name> ("), "${before}${name}(${variable}, ", ")
                                                         50),
                                              // Remove markers
                                              // /*~extensionMethod~BuildExceptionString~*/
97
                                              //
```

```
(new Regex(0"/*extensionMethod[a-zA-Z0-9]+<math>*/*/"), "", 0),
                          // (this
                          // (
101
                          (new Regex(0"\(this "), "(", 0),
102
                          // public: static readonly EnsureAlwaysExtensionRoot Always = new
                              EnsureAlwaysExtensionRoot();
                          // public:inline static EnsureAlwaysExtensionRoot Always;
                           (new Regex(@"(?<access>(private|protected|public): )?static readonly
105
                                 (?<type>[a-zA-Z0-9]+) (?<name>[a-zA-Z0-9_]+) = new k<type>(\);"),
                                 "${access}inline static ${type} ${name}; ", 0),
                          // public: static readonly string ExceptionContentsSeparator = "---";
106
                          // public: inline static const char* ExceptionContentsSeparator = "---";
                           (new Regex(@"(?<access>(private|protected|public): )?(const|static readonly) string
108
                                 (?\langle name \rangle [a-zA-Z0-9_]+) = ""(?\langle string \rangle (\""|[^""\r\n])+)"";"), "$\{access\}inline\}
                                static const char* ${name} = \"${string}\";", 0),
                          // private: const int MaxPath = 92;
109
                          // private: inline static const int MaxPath = 92;
110
                          (new Regex(@"(?<access>(private|protected|public): )?(const|static readonly)
                                 (?<type>[a-zA-Z0-9]+) (?<name>[a-zA-Z0-9]+) = (?<value>[^;\r\n]+);"),
                                 "${access}inline static const ${type} ${name} = ${value}; ", 0),
                          //
                                 ArgumentNotNull(EnsureAlwaysExtensionRoot root, TArgument argument) where
112
                                 TArgument : class
                                 ArgumentNotNull(EnsureAlwaysExtensionRoot root, TArgument* argument)
                           (\text{new Regex}(@"(?<\text{before}> [a-zA-Z]+\(([a-zA-Z *,]+, |))(?<\text{type}>[a-zA-Z]+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{after}>(|a-zA-Z|+)(?<\text{aft
114
                                 [a-zA-Z *,]+)))[ \r\n]+where \k<type> : class"), "${before}${type}*${after}",
                                0),
                          // protected: abstract TElement GetFirst();
115
                          // protected: virtual TElement GetFirst() = 0;
116
                          (new Regex(@"(?<access>(private|protected|public): )?abstract
                                 (?<method>[^;\r\n]+);"), "${access}virtual ${method} = 0;", 0),
                              TElement GetFirst();
118
                          // virtual TElement GetFirst() = 0;
119
                          (\text{new Regex}(@"([\r\n]+[ ]+)((?!\text{return})[a-zA-Z0-9]+ [a-zA-Z0-9]+\([^\)\r\n]*\))(;[
120
                                ]*[\r\n]+)"), "$1virtual $2 = 0$3", 1),
                          // protected: readonly TreeElement[]
                          // protected: TreeElement _elements[N];
122
                          (new Regex(0"(?<access>(private|protected|public): )?readonly
123
                                 (?<type>[a-zA-Z<>0-9]+)([\[\]]+) (?<name>[_a-zA-Z0-9]+);"), "${access}${type}
                                 ${name}[N];", 0),
                          // protected: readonly TElement Zero;
                          // protected: TElement Zero;
125
                          (new Regex(@"(?<access>(private|protected|public): )?readonly
126
                                 (?<type>[a-zA-Z<>0-9]+) (?<name>[_a-zA-Z0-9]+);"), "${access}${type} ${name};",
                                0),
                          // internal
                          //
                          (new Regex(@"(\W)internal\s+"), "$1", 0),
129
                          // static void NotImplementedException(ThrowExtensionRoot root) => throw new
130
                                NotImplementedException();
                          // static void NotImplementedException(ThrowExtensionRoot root) { return throw new
                           → NotImplementedException(); }
                          (new Regex(@"(^\s+)(private|protected|public)?(: )?(template \<[^>\r\n]+\> )?(static
132
                                // SizeBalancedTree(int capacity) => a = b;
133
                          // SizeBalancedTree(int capacity) { a = b; }
                          (new Regex(@"(^\s+)(private|protected|public)?(: )?(template \<[^>\r\n]+\> )?(static
135
                                 )?(override )?(void )?([a-zA-Z0-9]+)(([^\(\r\n]*)))s+=>s+([^;\r\n]+);"),
                                 "$1$2$3$4$5$6$7$8($9) { $10; }"
                          // int SizeBalancedTree(int capacity) => a;
                          // int SizeBalancedTree(int capacity) { return a; }
137
                          (new Regex(@"(^\s+)(private|protected|public)?(: )?(template \<[^>\r\n]+\> )?(static
138
                                 )?(override)?([a-zA-Z0-9]+
                                )([a-zA-Z0-9]+)\((([^\(\r\n]*)\)\s+=>\s+([^;\r\n]+);"), "$1$2$3$4$5$6$7$8($9) { return $10; }", 0),
                               () => Integer<TElement>.Zero,
                          // () { return Integer<TElement>.Zero; }
140
                          (new Regex(0"\(\)\s+=>\s+(?<expression>[^(),;\r\n]+(\(((?<parenthesis>\()|(?<-parent
141
                                hesis>\))|[^();\r\n]*?\*?\))?[^(),;\r\n]*)(?<after>,|\);)"), "() { return
                                 ${expression}; \}${after}",
                                                                             0),
                          // => Integer<TElement>.Zero;
142
                          // { return Integer<TElement>.Zero; }
143
                           (new Regex(0"\)\\ddot{s}+=>\s+([^;\r\n]+?);"), ") { return $1; }", 0),
                          // () { return avlTree.Count; }
145
                          // [&]()-> auto { return avlTree.Count; }
146
```

```
(new Regex(@"(?<before>, |\()\(\) { return (?<expression>[^;\r\n]+); }"),
147
                     "${before}[&]()-> auto { return ${expression}; }", 0),
                 // Count => GetSizeOrZero(Root);
148
                 // GetCount() { return GetSizeOrZero(Root); }
149
                 (new Regex(@"(\W)([A-Z][a-zA-Z]+)\s+=>\s+([^;\r\n]+);"), "$1Get$2() { return $3; }",
150
                     0),
                 // ArgumentInRange(const char* message) { const char* messageBuilder() { return
151
                     message; }
                 // ArgumentInRange(const char* message) { auto messageBuilder = [&]() -> const char*
                     { return message; };
                  (\text{new Regex}(@"(?<\text{before})W[_a-zA-ZO-9]+\([^\)\n]*\)[\s\n]*{[\s\n]*([^{}]|\n)*?(\r?\n)_{} } ) ) ] ) ] ) | (\text{new Regex}(@"(?<\text{before})W[_a-zA-ZO-9]+\([^\)\n]*\)[\s\n]*{[\s\n]*([^{}]|\n)*?(\r?\n)_{} } ] | (\text{new Regex}(@"(?<\text{before})W[_a-zA-ZO-9]+\([^\)\n]*\)[\s\n]*\]
153
                     ?[ \t]*)(?<returnType>[_a-zA-Z0-9*:]+[_a-zA-Z0-9*:]*)
                     [^}]|\n)+?)}"), "${before}auto ${methodName} = [&]() -> ${returnType}
                     {${body}};", 10),
                 // Func<TElement> treeCount
154
                 // std::function<TElement()> treeCount
155
                 (new Regex(@"Func<([a-zA-Z0-9]+)> ([a-zA-Z0-9]+)"), "std::function<$1()> $2", 0),
                 // Action<TElement> free
157
                 // std::function<void(TElement)> free
158
                 (new Regex(@"Action<([a-zA-Z0-9]+)> ([a-zA-Z0-9]+)"), "std::function<void($1)> $2",
                    0),
                 // Predicate<TArgument> predicate
                 // std::function < bool (TArgument) > predicate
161
                 (new Regex(0"Predicate<((\bar{a}-zA-Z0-9]+)> ((\bar{a}-zA-Z0-9]+)"), "std::function<br/>bool($1)>
162
                    $2", 0),
                 // var
                 // auto
164
                 (new Regex(@"(\W)var(\W)"), "$1auto$2", 0),
165
                 // unchecked
166
                 //
                 (new Regex(@"[\r\n]{2}\s*?unchecked\s*?$"), "", 0),
168
                 // throw new InvalidOperationException
169
                 // throw std::runtime_error
170
                 (new Regex(@"throw new (InvalidOperationException|Exception)"), "throw
171
                     std::runtime_error", 0),
                 // void RaiseExceptionIgnoredEvent(Exception exception)
172
                 // void RaiseExceptionIgnoredEvent(const std::exception& exception)
173
                 (new Regex(@"(\(|, )(System\.Exception|Exception)( |\))"), "$1const
                    std::exception&$3", 0),
                 // EventHandler<Exception>
175
                 // EventHandler<std::exception>
176
                 (new Regex(@"(\W)(System\.Exception|Exception)(\W)"), "$1std::exception$3", 0),
177
                 // override void PrintNode(TElement node, StringBuilder sb, int level)
                 // void PrintNode(TElement node, StringBuilder sb, int level) override
179
                 (new Regex(0"override ([a-zA-Z0-9 \times +]+)(([^\)rn]+?())"), "$1$2 override", 0),
180
                 // return (range.Minimum, range.Maximum)
                 // return {range.Minimum, range.Maximum}
182
                 (new Regex(@"(?<before>return\s*)\((?<values>[^\)\n]+)\)(?!\()(?<after>\W)"),
183
                     "${before}{${values}}${after}", 0),
                 // string
184
                 // const char*
                 (new Regex(@"(\W)string(\W)"), "$1const char*$2", 0),
186
                 // System.ValueTuple
187
                 // std::tuple
188
                 (new Regex(@"(?<before>\W)(System\.)?ValueTuple(?!\s*=)(?<after>\W)"),
189
                     "${before}std::tuple${after}", 0),
                 // sbyte
190
                 // std::int8_t
191
                 192
                     "${before}std::int8_t${after}", 0),
                 // short
193
                 // std::int16_t
194
                 (new Regex(@"(?<before>\W)((System\.)?Int16|short)(?!\s*=)(?<after>\W)"),
195
                     "${before}std::int16_t${after}", 0),
                 // int
                 // std::int32_t
197
                 (new Regex(@"(?<before>\W)((System\.)?I|i)nt(32)?(?!\s*=)(?<after>\W)"),
198
                     "${before}std::int32_t${after}", 0),
                 // long
199
                 // std::int64_t
200
                 (new Regex(@"(?<before>\W)((System\.)?Int64|long)(?!\s*=)(?<after>\W)"),
201
                     "${before}std::int64_t${after}", 0),
                 // byte
202
                 // std::uint8_t
203
```

```
(\text{new Regex}(@"(?<before>\W)((System\.)?Byte|byte)(?!\s*=)(?<after>\W)"),
204
                    "${before}std::uint8_t${after}", 0),
                // ushort
                 // std::uint16_t
206
                 (new Regex(@"(?<before>\W)((System\.)?UInt16|ushort)(?!\s*=)(?<after>\W)"),
207
                     "${before}std::uint16_t${after}", 0),
                // uint
208
                 // std::uint32_t
                 (new Regex(@"(?<before>\W)((System\.)?UI|ui)nt(32)?(?!\s*=)(?<after>\W)"),
210
                     "${before}std::uint32_t${after}", 0),
                // ulong
211
                // std::uint64_t
212
                 (new Regex(@"(?<before>\W)((System\.)?UInt64|ulong)(?!\s*=)(?<after>\W)"),
                    "${before}std::uint64_t${after}", 0),
                // char*[] args
214
                // char* args[]
215
                 (\text{new Regex}(@"([_a-zA-ZO-9:\*]?)\[\] ([a-zA-ZO-9]+)"), "$1 $2[]", 0),
216
217
                // @object
                // object
218
                 (new Regex(@"@([_a-zA-Z0-9]+)"), "$1", 0),
219
                // float.MinValue
                 // std::numeric_limits<float>::min()
221
                 (new Regex(@"(?<before>\W)(?<type>std::[a-z0-9_]+|float|double)\.MinValue(?<after>\W|
222
                    )"), "${before}std::numeric_limits<${type}>::min()${after}",
                    0),
                // double.MaxValue
                // std::numeric_limits<float>::max()
                 (new Regex(@"(?<before>\W)(?<type>std::[a-z0-9_]+|float|double)\.MaxValue(?<after>\W]
225
                    )"), "${before}std::numeric_limits<${type}>::max()${after}",
                    0),
                // using Platform.Numbers;
226
                 //
                 (new Regex(0"([\r\n]{2}|^)\s*?using [\.a-zA-Z0-9]+;\s*?$"), "", 0),
228
                // struct TreeElement { }
229
                // struct TreeElement { };
230
                (new Regex(@"(struct|class) ([a-zA-Z0-9]+)(\s+){([\sa-zA-Z0-9;:_]+?)}([^;])"), "$1
231
                    $2$3{$4};$5", 0),
                // class Program {
232
                 // class Program { }
233
                 (new Regex(0"(struct|class) ([a-zA-Z0-9]+[^r]*)([^r]+(?<indentLevel>[\t
                     ]*)?)\{([\S\s]+?[\r\n]+\k<indentLevel>)\}([^;]|$)"), "$1 $2$3{$4};$5", 0),
                // class SizedBinaryTreeMethodsBase : GenericCollectionMethodsBase
235
                // class SizedBinaryTreeMethodsBase : public GenericCollectionMethodsBase
236
                 (\text{new Regex}(@"class})([a-zA-Z0-9]+) : ([a-zA-Z0-9]+)"), "class $1 : public $2", 0),
237
                // class IProperty : ISetter<TValue, TObject>, IProvider<TValue, TObject>
                239
240
                     ,]+>)?)(?(after)(, [a-zA-Z0-9]+(?!>)|[ \r\n]+))"), "${before}public
                     ${inheritedType}${after}", 10),
                 // Insert scope borders.
                   ref TElement root
242
                // ~!root!~ref TElement root
243
                 (\text{new Regex}(0"(?<\text{definition}>(?<= |\setminus()(\text{ref }[a-zA-Z0-9]+|[a-zA-Z0-9]+(?<!\text{ref})))))
244
                     (?\langle variable \rangle [a-zA-Z0-9]+)(?= \rangle |, | =))"), "^! \{ variable \}!^{ (definition)}", 0),
                // Inside the scope of ~!root!~ replace:
                // root
246
                 // *root
247
                 (\text{new Regex}(@"(?<\text{definition}>^!(?<\text{pointer})[a-zA-Z0-9]+)!^ref [a-zA-Z0-9]+)
                     \k<pointer>(?=\)|, | =))(?<before>((?<!~!\k<pointer>!~)(.|\n))*?)(?<prefix>(\W
                     |\())\k<pointer>(?<suffix>( |\)|;|
                                                         ,))"),
                    "${definition}${before}${prefix}*${pointer}${suffix}", 70),
                // Remove scope borders.
249
                // ~!root!~
250
                //
                (new Regex(@"~!(?<pointer>[a-zA-Z0-9]+)!~"), "", 5),
252
                // ref auto root = ref
253
                // ref auto root
254
                 (\text{new Regex}(@"\text{ref}([a-zA-Z0-9]+)([a-zA-Z0-9]+) = \text{ref}(\W)"), "$1* $2 =$3", 0),
                // *root = ref left;
256
                // root = left;
257
                 (\text{new Regex}(@"\*([a-zA-Z0-9]+) = \text{ref}([a-zA-Z0-9]+)(\W)"), "$1 = $2$3", 0),
                // (ref left)
259
                // (left)
260
                 (\text{new Regex}(@"\(\text{ref}([a-zA-Z0-9]+)(\)|\(|,)"), "($1$2", 0),
261
                // ref TElement
262
```

```
// TElement*
(new Regex(Q''(|\cdot|)ref ([a-zA-Z0-9]+) "), "$1$2* ", 0),
// ref sizeBalancedTree.Root
// &sizeBalancedTree->Root
(new Regex(0"ref ([a-zA-Z0-9]+)\.([a-zA-Z0-9\*]+)"), "&1->2", 0),
// ref GetElement(node).Right
// &GetElement(node)->Right
(\text{new Regex}(@"\text{ref}([a-zA-Z0-9]+)\setminus(([a-zA-Z0-9]*]+)\setminus),([a-zA-Z0-9]+)"),
   "&$1($2)->$3", 0),
// GetElement(node).Right
// GetElement(node) ->Right
(\text{new Regex}(@"([a-zA-Z0-9]+))(([a-zA-Z0-9]+))).([a-zA-Z0-9]+)"), "$1($2)->$3", 0),
// [Fact̄]\npublic: static void SizeBalancedTreeMultipleAttachAndDetachTest()
// public: TEST_METHOD(SizeBalancedTreeMultipleAttachAndDetachTest)
(new Regex(0"\[Fact\][\\n]+(public: )?(static )?void ([a-zA-Z0-9]+)\(\)"), "public:
   TEST_METHOD($3)", 0),
// class TreesTests
// TEST_CLASS(TreesTests)
(new Regex(@"class ([a-zA-ZO-9]+)Tests"), "TEST_CLASS($1)", 0),
// Assert.Equal
// Assert::AreEqual
(new Regex(@"(Assert)\.Equal"), "$1::AreEqual", 0),
// Assert.Throws
// Assert::ExpectException
(new Regex(0"(Assert)\\.Throws"), "$1::ExpectException", 0),
// $"Argument {argumentName} is null."
// std::string("Argument
   ").append(Platform::Converters::To<std::string>(argumentName)).append(" is
→ null.").data()
(new Regex(@"\$""(?<left>(\\""|[^""\r\n])*){(?<expression>[_a-zA-Z0-9]+)}(?<right>(\_
    \""<sup>[</sup>[^""\r\n])*)""")
   "std::string($\"${left}\").append(Platform::Converters::To<std::string>(${expres_|}
   sion})).append(\"${right}\").data()",
   10),
// $"
// "
(new Regex(@"\$"""), "\"", 0)
// std::string(std::string("[").append(Platform::Converters::To<std::string>(Minimum_
   )).append(",
    ").data()).append(Platform::Converters::To<std::string>(Maximum)).append("]").da_
\hookrightarrow
   ta()
// std::string("[").append(Platform::Converters::To<std::string>(Minimum)).append(",
    ").append(Platform::Converters::To<std::string>(Maximum)).append("]").data()
orm::Converters::To<std::string>([^)\n]+)([^)\n]+)))+) \.data(()\)\.append"),
    "${begin}.append", 10),
// Console.WriteLine("...")
// printf("...\n")
(new Regex(@"Console\.WriteLine\(""([^""\r\n]+)""\)"), "printf(\"$1\\n\")", 0),
// TElement Root;
// TElement Root = 0;
(new Regex(0"(\r?\n[\t]+)(private|protected|public)?(:
   )?([a-zA-ZO-9:]+(?<!return)) ([a-zA-ZO-9]+);"), "$1$2$3$4 $5 = 0;", 0),
// TreeElement _elements[N];
// TreeElement _elements[N] = { {0} };
(new\ Regex(@"(\r?\n[\t]+)(private|protected|public)?(: )?([a-zA-Z0-9]+))
   ([_a-zA-Z0-9]+)\setminus[([_a-zA-Z0-9]+)\setminus];"), "$1$2$3$4 $5[$6] = { {0} };", 0),
// auto path = new TElement[MaxPath];
// TElement path[MaxPath] = { {0} }
(\text{new Regex}(0"(\r?\n[\t]+)[a-zA-ZO-9]+([a-zA-ZO-9]+) = \text{new})
     ([a-zA-Z0-9]+) \setminus [([_a-zA-Z0-9]+) \setminus ];"), "$1$3 $2[$4] = { {0} };", 0), 
// bool Equals(Range<T> other) { ... }
// bool operator ==(const Key &other) const { ... }
(new Regex(0"(?<before>\r?\n[^\n]+bool )Equals\((?<type>[^\n{]+)
    (?variable>[a-zA-Z0-9]+))(?<after>(\s|\n)*{})"), "${before}operator ==(const
   $\{\type\} &\{\variable\}\) const\{\after\}", 0),
// Insert scope borders.
// class Range { ... public: override const char* ToString() { return ...
// class Range {/*~Range<T>~*/ ... public: override const char* ToString() { return
   ...; }
```

263

265

266

268

269

270

272

273

275

276

277

279

280

281

283

284

285

286

287

288

289

291

292

293

205

296

297

299

300

303

304

305

306

307

308

310

311

312

```
(new Regex(@"(?<classDeclarationBegin>\r?\n(?<indent>[\t ]*)template <typename</pre>
313
                    (?<typeParameter>[^\n]+)> (struct|class)
                    (?<type>[a-zA-Z0-9]+)(\s*:\s*[^{\n]+)?[\t ]*(\r?\n)?[\t ]*{)(?<middle>((?!class|_
                    struct).|\n)+?)(?<toStringDeclaration>(?<access>(private|protected|public):
                    )override const char\* ToString\(\))"), "${classDeclarationBegin}/*~${type}<${ty_|
                    peParameter}>~*/${middle}${toStringDeclaration}",
                // Inside the scope of ~!Range!~ replace:
                // public: override const char* ToString() { return ...
315
                // public: operator std::string() const { return ...; }\n\npublic: friend
316
                    std::ostream & operator <<(std::ostream &out, const A &obj) { return out <<
                    (std::string)obj; }
                (new Regex(@"(?<scope>/\*~(?<type>[_a-zA-Z0-9<>:]+)~\*/)(?<separator>.|\n)(?<before>_
                    ((?<!/*^{k< type>^{*}})(.|\n))*?)(?<toStringDeclaration>\r?\n(?<indent>[
                    \t]*)(?<access>(private|protected|public): )override const char\* ToString\(\)
                    (?<toStringMethodBody>{[^}\n]+}))"), "${scope}${separator}${before}" +
                    Environment.NewLine + "${indent}${access}operator std::string() const
                    $\{toStringMethodBody\}\" + Environment.NewLine + Environment.NewLine +
                    \verb|"$\{indent|\\ \$\{access\} friend std::ostream \& operator <<(std::ostream \& out, const
                    ${type} &obj) { return out << (std::string)obj; }", 0),</pre>
                // Remove scope borders.
318
                // /*~Range~*/
                //
320
                (new Regex(0"/*[_a-zA-Z0-9<>:]+^**/"), "", 0),
321
                // private: static readonly ConcurrentBag<std::exception> _exceptionsBag = new
322
                   ConcurrentBag<std::exception>();
                // private: inline static std::mutex _exceptionsBag_mutex; \n\n private: inline
                324
                    )?static readonly ConcurrentBag<(?<argumentType>[^;\r\n]+)>
                    (?<name>[_a-zA-Z0-9]+) = new ConcurrentBag<\k<argumentType>>\(\);"),
                    "${begin}private: inline static std::mutex ${name}_mutex;" + Environment.NewLine
                    + Environment.NewLine + "${indent}${access}inline static
                    std::vector<${argumentType}> ${name};", 0);
                // public: static IReadOnlyCollection<std::exception> GetCollectedExceptions() {
325
                    return _exceptionsBag; }
                // public: static std::vector<std::exception> GetCollectedExceptions() { return
326
                   std::vector<std::exception>(_exceptionsBag); }
                (new Regex(@"(?<access>(private|protected|public): )?static
                    IReadOnlyCollection < (?<argumentType>[^; \r\n]+) > (?<methodName>[_a-zA-Z0-9]+) \ (\)
                   { return (?<fieldName>[_a-zA-Z0-9]+); }"), "${access}static std::vector<${argumentType}> ${methodName}() { return
                   std::vector<${argumentType}>(${fieldName}); }", 0),
                // public: static event EventHandler<std::exception> ExceptionIgnored =
                   OnExceptionIgnored; ... };
                   ... public: static inline Platform::Delegates::MulticastDelegate<void(void*,
329
                const std::exception&)> ExceptionIgnored = OnExceptionIgnored; };
                (new Regex(0"(?<begin>\r?\n(\r?\n)?(?<halfIndent>[
330
                    \t]+)\k<halfIndent>)(?<access>(private|protected|public): )?static event
                    gate = [a-zA-ZO-9]+; (?<middle>(.|\n)+?) (?<end>\r?\n\k<halfIndent>};)"),
                \hookrightarrow
                    "${middle}" + Environment.NewLine + Environment.NewLine +
                    "${halfIndent}${halfIndent}$static inline
                    Platform::Delegates::MulticastDelegate<void(void*, const ${argumentType}&)>
                    ${name} = ${defaultDelegate};${end}", 0),
                // Insert scope borders.
                // class IgnoredExceptions { ... private: inline static std::vector<std::exception>
332
                    _exceptionsBag;
                // class IgnoredExceptions {/*~_exceptionsBag~*/ ... private: inline static
333

    std::vector<std::exception> _exceptionsBag;

                (new Regex(@"(?<classDeclarationBegin>\r?\n(?<indent>[\t]*)class [^{\r\n]+\r\n[\t
334
                    ]*{)(?<middle>((?!class).|\n)+?)(?<vectorFieldDeclaration>(?<access>(private|pro|
                    tected|public): )inline static std::vector<(?<argumentType>[^;\r\n]+)>
                    (?<fieldName>[_a-zA-Z0-9]+);)"),
"${classDeclarationBegin}/*~${fieldName}~*/${middle}${vectorFieldDeclaration}",
                \hookrightarrow
                    0),
                // Inside the scope of ~!_exceptionsBag!~ replace:
335
                // _exceptionsBag.Add(exception);
336
                // _exceptionsBag.push_back(exception);
                (new Regex(@"(?<scope>/\*~(?<fieldName>[_a-zA-Z0-9]+)~\*/)(?<separator>.|\n)(?<befor_</pre>
338
                    // Remove scope borders.
                // /*~_exceptionsBag~*/
340
341
```

```
(new Regex(0''/*[_a-zA-Z0-9]+^**/"), "", 0),
342
                          // Insert scope borders.
                          // class IgnoredExceptions { ... private: static std::mutex _exceptionsBag_mutex; // class IgnoredExceptions {/*~_exceptionsBag~*/ ... private: static std::mutex
344
345
                                 _exceptionsBag_mutex;
                           (new Regex(@"(?<classDeclarationBegin>\r?\n(?<indent>[\t]*)class [^{\r\n]+\r\n[\t
                                ]*{)(?<middle>((?!class).|\n)+?)(?<mutexDeclaration>private: inline static
                                 std::mutex (?<fieldName>[_a-zA-Z0-9]+)_mutex;)")
                                 "\$\{classDeclarationBegin\}/*"\$\{fieldName\}"*/\$\{middle\}\$\{mutexDeclaration\}", 0),
                           // Inside the scope of ~!_exceptionsBag!~ replace:
                          // return std::vector<std::exception>(_exceptionsBag);
348
                          // std::lock_guard<std::mutex> guard(_exceptionsBag_mutex); return
349

    std::vector<std::exception>(_exceptionsBag);
                           (\text{new Regex}(@"(?<scope>/)*^{(?<fieldName>[_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_1)()
350
                                 e>((?<!/\*~\k<fieldName>~\*/)(.|\n))*?){(?<after>((?!lock_guard)[^{{}};\r\n])*\k<f_
                                 ieldName>[^;}\r\n]*;)"), "${scope}${separator}${before}{
                                 std::lock_guard<std::mutex> guard(${fieldName}_mutex);${after}", 10),
                          // Inside the scope of ~!_exceptionsBag!~ replace:
                          // _exceptionsBag.Add(exception);
352
                          // std::lock_guard<std::mutex> guard(_exceptionsBag_mutex); \r\n
353
                                 _exceptionsBag.Add(exception);
                           (new Regex(@"(?<scope>/\*~(?<fieldName>[_a-zA-Z0-9]+)~\*/)(?<separator>.|\n)(?<befor_</pre>
354
                                 e>((?<!/*^k<fieldName>^**/)(.|n))*?){(?<after>((?!lock_guard)([^{};]|n))*?}r_1
                                 ?\n(?<indent>[ \t]*)\k<fieldName>[^;}\r\n]*;)")
                                 "${scope}${separator}${before}{" + Environment.NewLine +
                                 "${indent}std::lock_guard<std::mutex> guard(${fieldName}_mutex);${after}", 10),
                          // Remove scope borders.
355
                          // /*~_exceptionsBag~*/
                          //
357
                          (new Regex(0"/\*^{[a-zA-Z0-9]+^{*}}, "", 0),
358
                          // Insert scope borders.
359
                          // class IgnoredExceptions { ... public: static inline
                                 Platform::Delegates::MulticastDelegate<void(void*, const std::exception&)>
                                 ExceptionIgnored = OnExceptionIgnored;
                          // class IgnoredExceptions {/*~ExceptionIgnored~*/ ... public: static inline
                                Platform::Delegates::MulticastDelegate<void(void*, const std::exception&)>
                                ExceptionIgnored = OnExceptionIgnored;
                           \label{lem:constraint} $$(\text{new Regex}(@"(?<\text{classDeclarationBegin}\r?\n(?<\text{indent})[\t] *) $$ class [^{\rn}+\rn[\t] $$ (\text{new Regex}(@"(?<\text{classDeclarationBegin}\rn))] $$ (\text{new Regex}(
362
                                 ]*{)(?<middle>((?!class).|\n)+?)(?<eventDeclaration>(?<access>(private|protected_
                                 |public): )static inline
                                 Platform::Delegates::MulticastDelegate<(?<argumentType>[^;\r\n]+)>
                                 (?\langle name \rangle [_a-zA-ZO-9]+) = (?\langle defaultDelegate \rangle [_a-zA-ZO-9]+);)"),
                                 "${classDeclarationBegin}/*~${name}~*/${middle}${eventDeclaration}", 0),
                           // Inside the scope of ~!ExceptionIgnored!~ replace:
                          // ExceptionIgnored.Invoke(NULL, exception);
364
                          // ExceptionIgnored(NULL, exception);
365
                           (new Regex(0"(?<scope>/\*~(?<eventName>[a-zA-Z0-9]+)~\*/)(?<separator>.|\n)(?<before
                                 ((?<!/*^k<eventName>^**/)(.|n))*?)
                                "${scope}${separator}${before}${eventName}", 10),
                          // Remove scope borders.
367
                          // /*~ExceptionIgnored~*/
                          //
369
                          (new Regex(0"/*[a-zA-Z0-9]+*/*), "", 0),
370
                          // Insert scope borders.
                          // auto added = new StringBuilder();
372
                          // /*~sb~*/std::string added;
373
                           (new Regex(@"(auto|(System\.Text\.)?StringBuilder) (?<variable>[a-zA-Z0-9]+) = new
                                 (System\.Text\.)?StringBuilder\(\);"), "/*~${variable}~*/std::string
                                 ${variable};", 0);
                          // static void Indent(StringBuilder sb, int level)
                          // static void Indent(/*~sb~*/StringBuilder sb, int level)
376
                           (new Regex(0"(?<start>, |\()(System\\.Text\.)?StringBuilder
377
                                 (?<variable>[a-zA-Z0-9]+)(?<end>, |\))"), "${start}/*~${variable}~*/std::string&
                          // sb.ToString()
379
                          // sb.data()
380
                           (new Regex(@"(?<scope>/\*~(?<variable>[a-zA-Z0-9]+)~\*/)(?<separator>.|\n)(?<before>_
                                 ((?<!/\*~\k<variable>~\*/)(.|\n))*?)\k<variable>\.ToString\(\)"),
                                 "${scope}${separator}${before}${variable}.data()", 10),
                          // sb.AppendLine(argument)
382
                          // sb.append(Platform::Converters::To<std::string>(argument)).append(1, '\n')
383
```

```
(\text{new Regex}(@"(?<scope>/)*^(?<variable>[a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<before>|
384
                                   ((?<!/\*~\k<variable>~\*/)(.|\n))*?)\k<variable>\.AppendLine\((?<argument>[^\),\<sub>|</sub>
                                  r\n]+)\)")
                                  tring>(${argument})).append(1, '\\n')",
                            \hookrightarrow
                                  10),
                            // sb.Append('\t', level);
385
                            // sb.append(level, '\t');
386
                            (\text{new Regex}(@"(?<scope>/)*^(?<variable>[a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<before>|
                                    ((?<!/*^k<variable>^*/*)(.|\n))*?)\k<variable>\. Append('(?<character>[^'\r\n]_|)*?)
                                  +)', (?<count>[^\),\r\n]+)\)")
                                  "${scope}${separator}${before}${variable}.append(${count}, '${character}')", 10),
                            // sb.Append(argument)
388
                            // sb.append(Platform::Converters::To<std::string>(argument))
                            (\text{new Regex}(@"(?<scope>/)*^(?<variable>[a-zA-Z0-9]+)^\*/)(?<separator>.|\n)(?<before>|
390
                                    ((?<!/*^k<variable>^*/)(.|\n))*?)\k<variable>\.Append\((?<argument>[^\), \r\n] 
                                  +)\)").
                                  "\$\{scope\}\$\{separator\}\$\{before\}\$\{variable\}.append(Platform::Converters::To<std::s_j=1, the standard of the st
                                  tring>(${argument}))",
                            // Remove scope borders.
                            // /*~sb~*/
392
393
                            (new Regex(0"/\*^[a-zA-Z0-9]+^\*/"), "", 0),
                            // Insert scope borders.
395
                            // auto added = new HashSet<TElement>();
396
                            // ~!added!~std::unordered_set<TElement> added;
397
                            (new Regex(@"auto (?<variable>[a-zA-Z0-9]+) = new
                                  \label{eq:last_set} \begin{split} &\text{HashSet} < (? < \text{element} > [a-zA-Z0-9]+) > \setminus (\setminus);") \,, \end{split}
                            "~!${variable}!~std::unordered_set<${element}> ${variable};", 0),
// Inside the scope of ~!added!~ replace:
                            // added.Add(node)
                            // added.insert(node)
401
                            (new Regex(@"(?<scope>~!(?<variable>[a-zA-Z0-9]+)!~)(?<separator>.|\n)(?<before>((?<_</pre>
402
                                   !~!\k<variable>!~)(.|\n))*?)\k<variable>\.Add\((?<argument>[a-zA-Z0-9]+)\)"),
                                  "${scope}${separator}${before}${variable}.insert(${argument})", 10),
                            // Inside the scope of ~!added!~ replace:
403
                            // added.Remove(node)
404
                            // added.erase(node)
405
                            (new Regex(@"(?<scope>~!(?<variable>[a-zA-Z0-9]+)!~)(?<separator>.|\n)(?<before>((?< |</pre>
                                   !^*[\k<\text{variable}]^*(.|\n))*?)\k<\text{variable}^. Remove(((?<argument>[a-zA-Z0-9]+)))"),
                                  "${scope}${separator}${before}${variable}.erase(${argument})", 10),
                            // if (added.insert(node)) {
                            // if (!added.contains(node)) { added.insert(node);
408
                            (\text{new Regex}(@"if \setminus ((?<\text{variable}=a-zA-ZO-9]+) \setminus (?<\text{argument}=a-zA-ZO-9]+) \setminus) (?_{\perp}
40.9
                                   \operatorname{separator}[\t] * [\r\n] +) (? \operatorname{sindent}[\t] *) {"}, "if
                                  (!${variable}.contains(${argument}))${separator}${indent}{" +
                                  Environment.NewLine + "${indent}
                                                                                                ${variable}.insert(${argument});", 0),
                            // Remove scope borders.
                                ~!added!^
                            //
411
412
                            (new Regex(0"^{-1}[a-zA-Z0-9]+!^{-1}), "", 5),
                            // Insert scope borders.
414
                            // auto random = new System.Random(0);
415
                            // std::srand(0);
416
                            (\text{new Regex}(@"[a-zA-Z0-9]] + ([a-zA-Z0-9]] + ) = \text{new}
417
                                  (System\.)?Random\(([a-zA-ZO-9]+)\);"), "~!$1!~std::srand($3);", 0),
                            // Inside the scope of ~!random!~ replace:
418
                            // random.Next(1, N)
// (std::rand() % N) + 1
419
420
                            (new Regex(@"(?<scope>~!(?<variable>[a-zA-Z0-9]+)!~)(?<separator>.|\n)(?<before>((?<|</pre>
421
                                   !^{i} k< variable>!^{i} (.|n)*?) k< variable> . Next ((?< from>[a-zA-Z0-9]+)]
                                  (?< to>[a-zA-Z0-9]+))"), "${scope}${separator}${before}(std::rand() % ${to}) +
                                  ${from}", 10),
422
                            // Remove scope borders.
                           //
                                  ~!random!
423
424
                            (new Regex(0"^{-1}[a-zA-Z0-9]+!^{-1}), "", 5),
425
                            // Insert method body scope starts.
426
                            // void PrintNodes(TElement node, StringBuilder sb, int level) {
427
                            // void PrintNodes(TElement node, StringBuilder sb, int level) {/*method-start*/
```

```
(new Regex(@"(?<start>\r?\n[\t]+)(?<prefix>((private|protected|public): )?(virtual)
429
                                )?[a-zA-Z0-9:_]+
                               )?(?<method>[a-zA-Z][a-zA-Z0-9]*)\((?<arguments>[^\)]*)\)(?<override>(
                               override)?)(?<separator>[ \t\r\n]*)\{(?<end>[^~])"), "${start}${prefix}${method}_|
                                (${arguments})${override}${separator}{/*method-start*/${end}",
                               0),
                         // Insert method body scope ends.
430
                         // {/*method-start*/...}
                         // {/*method-start*/.../*method-end*/}
432
                         (new\ Regex(0"\{/\*method-start\*/(?<body>((?<bracket>\{) | (?<-bracket>\{}) | [^{\{\}]*)+)_{|}})
433
                                \}"), "{/*method-start*/${body}/*method-end*/}",
                               0),
                         \//\ Inside method bodies replace:
434
                         // GetFirst(
                         // this->GetFirst(
436
                         //(\text{new Regex}(0"(?<\text{separator})((|, |([]W]) | \text{return }))(?<!(->|)*
437
                                ))(?<method>(?!sizeof)[a-zA-Z0-9]+)\((?!\)\()"),
                                "${separator}this->${method}(", 1),
                         (new Regex(@"(?<scope>/\*method-start\*/)(?<before>((?<!/\*method-end\*/)(.|\n))*?)(|</pre>
438
                                ?<separator>[\W](?<!(::\\.|->)))(?<method>(?!sizeof)[a-zA-Z0-9]+)\((?!\)
                                "${scope}${before}${separator}this->${method}(${after}${scopeEnd}", 100),
                         // Remove scope borders.
439
                         // /*method-start*/
                         //
441
                         (new Regex(0"/\*method-(start|end)\*/"), "", 0),
442
                         // Insert scope borders.
                         // const std::exception& ex
444
                         // const std::exception& ex/*~ex~*/
445
                         (new Regex(@"(?<before>\(| )(?<variableDefinition>(const )?(std::)?exception&?
446
                                 (?<variable>[_a-zA-Z0-9]+))(?<after>\W)")
                                "${before}${variableDefinition}/*~${variable}~*/${after}", 0),
                         // Inside the scope of "!ex!" replace:
447
                         // ex.Message
                         // ex.what()
449
                         (new Regex(0"(?<scope>/*(?<variable>[_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<before |
450
                               >((?<!/\*~\k<variable>~\*/)(.|\n))*?)(Platform::Converters::To<std::string>\(\k<<sub>|</sub>
                               variable>\.Message\) | \k<variable>\.Message) "),
                               "${scope}${separator}${before}${variable}.what()", 10),
                         // Remove scope borders.
451
                         // /*~ex~*/
                         //
453
                         (\text{new Regex}(0"/\*^[_a-zA-ZO-9]+^\*/"), "", 0),
454
                         // throw new ArgumentNullException(argumentName, message);
                         // throw std::invalid_argument(std::string("Argument
456
                                ").append(argumentName).append(" is null: ").append(message).append("."));
                          (new Regex(@"throw new
457
                                (?\langle message\rangle[a-zA-Z]*[Mm]essage[a-zA-Z]*(\langle \rangle)?));"), "throw in the context of t
                               std::invalid_argument(std::string(\"Argument \").append(${argument}).append(\"
                               is null: \").append(${message}).append(\".\"));";
                         // throw new ArgumentException(message, argumentName)
                         // throw std::invalid_argument(std::string("Invalid ").append(argumentName).append("
459
                               argument: ").append(message).append("."));
                          (new Regex(@"throw new
460
                                ArgumentException \setminus ((?\langle message \rangle [a-zA-Z] * [Mm] essage [a-zA-Z] * (\setminus (\setminus))?),
                                (?\langle argument \rangle [a-zA-Z] * [Aa] rgument [a-zA-Z] *) \rangle;"), "throw"
                               std::invalid_argument(std::string(\"Invalid \").append(${argument}).append(\"
                               argument: \".append(${message}).append(\".\"));", 0),
                         // throw new ArgumentOutOfRangeException(argumentName, argumentValue,
                              messageBuilder());
                         // throw std::invalid_argument(std::string("Value
                                [").append(Platform::Converters::To<std::string>(argumentValue)).append("] of
                                argument [").append(argumentName).append("] is out of range:
                               ").append(messageBuilder()).append("."));
                          (new Regex(@"throw new ArgumentOutOfRangeException\((?<argument>[a-zA-Z]*[Aa]rgument]
463
                                [a-zA-Z]*([Nn]ame[a-zA-Z]*)?)
                                (?\langle argumentValue\rangle[a-zA-Z]*[Aa]rgument[a-zA-Z]*([Vv]alue[a-zA-Z]*)?),
                                (?\langle message\rangle[a-zA-Z]*[Mm]essage[a-zA-Z]*(\langle (\rangle))?)\rangle;"), "throw
                               std::invalid_argument(std::string(\"Value
                                [\"] append(Platform::Converters::To<std::string>(${argumentValue})).append(\"]
                               of argument [\").append(${argument}).append(\"] is out of range:
                                \").append(${message}).append(\".\"));", 0),
                         // throw new NotSupportedException();
                         // throw std::logic_error("Not supported exception.");
```

```
(new Regex(@"throw new NotSupportedException\(\);"), "throw std::logic_error(\"Not
466
                                     supported exception.\");", 0),
                              // throw new NotImplementedException();
                              // throw std::logic_error("Not implemented exception.");
                              (new Regex(@"throw new NotImplementedException\(\);"), "throw std::logic_error(\"Not
469
                                     implemented exception.\");", 0),
                              // Insert scope borders.
470
                              // const std::string& message
                              // const std::string& message/*~message~*/
472
                              (new Regex(@"(?<before>\(| )(?<variableDefinition>(const )?((std::)?string&?|char\*)
473
                                       (?<variable>[_a-zA-Z0-9]+))(?<after>\\)")
                                     "${before}${variableDefinition}/*~${variable}~*/${after}", 0),
                              // Inside the scope of /*~message~*/ replace:
474
                              // Platform::Converters::To<std::string>(message)
475
                              >((?<!/*^k<variable>^**/)(.|\n))*?)Platform::Converters::To<std::string>\(\k<v_\)
                                     ariable>\)"), "${scope}${separator}${before}${variable}",
                               \hookrightarrow
                                     10),
                              // Remove scope borders.
478
                              // /*~ex~*/
479
                              (new Regex(0"/\*^[_a-zA-Z0-9]+^*\*/"), "", 0),
481
                              // Insert scope borders.
482
                              // class Range<T> +
483
                              // class Range<T> {/*~type~Range<T>~*/
(new Regex(@"(?<classDeclarationBegin>\r?\n(?<indent>[\t ]*)template <typename
485
                                      (?<typeParameter>[^\n]+)> (struct|class)
                                       (?<type>[a-zA-Z0-9]+(<((?!\s*:\s*)[^{\n]})+>)?)(\s*:\s*[^{\n]+})?[\t] * (\r?\n)?[\t] 
                              → ]*{)"), "${classDeclarationBegin}/*~type~${type}<${typeParameter}>~*/", 0), // Inside the scope of /*~type~Range<T>~*/ insert inner scope and replace:
                              // public: static implicit operator std::tuple<T, T>(Range<T> range)
// public: operator std::tuple<T, T>() const {/*~variable~Range<T>~*/
487
488
                              (new Regex(@"(?<scope>/\*~type~(?<type>[^~\n\*]+)~\*/)(?<separator>.|\n)(?<before>((_|
489
                                     ?<!/\**type~\k<type>~\*/)(.|\n))*?)(?<access>(private|protected|public): )static
                                     implicit operator (?<targetType>[^\(\n]+)\((?<argumentDeclaration>\k<type>
                                      (?<variable>[a-zA-Z0-9]+))\)(?<after>\s*\n?\s*{)")
                                     "${scope}${separator}${before}${access}operator ${targetType}()
                                     const${after}/*~variable~${variable}~*/", 10),
                              // Inside the scope of /*~variable~range~*/ replace:
                              // range.Minimum
                              // this->Minimum
492
                              (\text{new Regex}(@"(?<\text{scope}>{/*}^{\text{variable}}(?<\text{variable})^{^{\text{variable}}})^{*})^{*}) (?<\text{separator}.|\n) (?<\text{be}_1)^{*}
493
                                     fore > (?\langle before Expression > (?\langle bracket > \{) \mid (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) \\ | (?\langle -bracket > \}) \mid [^{\{\}}] \mid \ \rangle) 
                                      (?<field>[a-zA-Z0-9]+)(?<after>(,|
                                      |\))(?<afterExpression>(?<bracket>{)|(?<-bracket>})|[^{{}}|\n)*?})"),
                               \hookrightarrow
                                      "${scope}${separator}${before}this->${field}${after}", 10),
                              // Remove scope borders.
494
                                   /*~ex~*/
495
                              //
                              (new Regex(0"/*^[^^\n]+^[^^\n]+^*/*/"), "", 0),
497
                      }.Cast<ISubstitutionRule>().ToList();
498
499
                      public static readonly IList<ISubstitutionRule> LastStage = new List<SubstitutionRule>
500
501
                              // ICounter<int, int> c1;
502
                              // ICounter<int, int>* c1;
503
                              (\text{new Regex}(@"(?<abstractType>I[A-Z][a-zA-Z0-9]+(<[^>\r\n]+>)?)
                                      (?<variable>[_a-zA-Z0-9]+)(?<after> = null)?;"),                              "${abstractType}*
                                     ${variable}${after};", 0),
                              // (expression)
505
                              // expression
506
                              (\text{new Regex}(@"((| )(([a-zA-Z0-9_\*:]+))(,| |;|\))"), "$1$2$3", 0),
                              // (method(expression))
508
                              // method(expression)
509
                              (new Regex(0"(?<firstSeparator>(\())
510
                                     ))\((?<method>[a-zA-Z0-9_\->\*:]+)\((?<expression>((?<parenthesis>\()|(?<-parent_
                                    hesis > ) | [a-zA-ZO-9_\-> *:]*)+) (?(parenthesis)(?!)) \) (?(lastSeparator>(,|
                                     |;|\)))"),
                                                          "${firstSeparator}${method}(${expression})${lastSeparator}", 0),
                              // .append(".")
                                                        '.');
                              // .append(1
512
                              (new Regex(0"\.append\(""([^\\""]|\\[^""])""\)", ".append(1, '$1')", 0),
513
                                                        _elements[node];
                                  return ref
                              // return &_elements[node];
515
                              (new Regex(@"return ref ([_a-zA-Z0-9]+)\[([_a-zA-Z0-9\*]+)\];"), "return &$1[$2];",
516
                                     0),
```

```
// null
517
                 // nullptr
                 (new Regex(@"(?<before>\r?\n[^""\r\n]*(""(\\""|[^""\r\n])*""[^""\r\n]*)*)(?<=\W)null;</pre>
519
                     (?<after>\W)"), "${before}nullptr${after}",
                     10).
                 // default
520
                 // 0
                 (new Regex(@"(?<before>\r?\n[^""\r\n]*(""(\\""|[^""\r\n])*""[^""\r\n]*)*)(?<=\W)defa|</pre>
                    ult(?<after>\W)"), "${before}0${after}",
                     10),
                 // object x
                 // void *x
524
                 (new Regex(@"(?<before>\r?\n[^""\r\n]*(""(\\""|[^""\r\n])*""[^""\r\n]*)*)(?<=\W)([0||</pre>
525
                     o]bject|System\.Object) (?<after>\w)"), "${before}void *${after}".
                 // <object>
526
                 // <void*>
                 (\text{new Regex}(0"(?\before>\r?\n[^""\r\n]*(""(\\""|[^""\r\n])*""[^""\r\n]*)*)(?<=\W)(?<!_{|})
528
                     \w )([0|o]bject|System\.Object)(?<after>\W)"), "${before}void*${after}",
                     10),
                 // ArgumentNullException
529
                 // std::invalid_argument
                 (new Regex(@"(?<before>\r?\n[^""\r\n]*(""(\\""|[^""\r\n])*""[^""\r\n]*)*) (?<=\W) (Sys |</pre>
531
                     tem\.)?ArgumentNullException(?<after>\W)")
                     "${before}std::invalid_argument${after}"
                 // template <typename T> struct Range : IEquatable<Range<T>>
532
                 // template <typename T> struct Range {
533
                 (new Regex(0"(?\footnotemplate <typename (?<typeParameter>[\n]+)> (struct|class)
                     (?<type>[a-zA-Z0-9]+)):
                     IEquatable<\k<type><\k<typeParameter>>>(?<after>(\s|\n)*{)"),
                     "${before}${after}", 0),
                 // #region Always
535
                 //
536
                 (\text{new Regex}(@"(^|\r?\n)[ \t]*\#(\text{region}|\text{endregion})[^\r\n]*(\r?\n|\$)"), "", 0),
                 // //#define ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
538
539
                 (\text{new Regex}(@")//[ t]*\#\text{define}[ t]+[_a-zA-Z0-9]+[ t]*"), "", 0),
540
                 // #if USEARRAYPOOL\r\n#endif
541
542
                 (new Regex(0"#if [a-zA-Z0-9]+\s+\#endif"), "", 0),
543
                 // [Fact]
544
                 //
545
                 (new Regex(@"(?<firstNewLine>\r?\n|\A)(?<indent>[\t
546
                     ]+)\[[a-zA-Z0-9]+(\((?<expression>((?<parenthesis>\()|(?<-parenthesis>\))|[^{()}\r_1
                     \n]*)+)(?(parenthesis)(?!))))))][ \t]*(\r?\n\k<indent>)?"),
                     "${firstNewLine}${indent}", 5),
                 // \n ... namespace
                 // namespace
548
                 (new Regex(0"(\S[\r\n]{1,2})?[\r\n]+namespace"), "$1namespace", 0),
549
                   \n ... class
550
                 // class
                 (new Regex(0"(S[\r\n]{1,2})?[\r\n]+class"), "$1class", 0),
552
                 // \ln n
553
                 // \n\n
554
                 (new Regex(0"\r?\n[ \t]*\r?\n[ \t]*\r?\n"), Environment.NewLine +
555

→ Environment.NewLine, 50),

                 // {\n\n
556
                 // {\n
557
                 (new Regex(0"{[ t]*r?n[ t]*r?n"), "{" + Environment.NewLine, 10),
                 // \n\n}
559
                 // {\n
560
                 (\text{new Regex}(@"\r?\n[ \t]*\r?\n(?<\text{end}[ \t]*)"), Environment.NewLine + "${end}", 10),
561
562
             }.Cast<ISubstitutionRule>().ToList();
563
            public CSharpToCppTransformer(IList<ISubstitutionRule> extraRules) :
                base(FirstStage.Concat(extraRules).Concat(LastStage).ToList()) { }
565
            public CSharpToCppTransformer() : base(FirstStage.Concat(LastStage).ToList()) { }
566
        }
567
568
1.2
     ./csharp/Platform.Regular Expressions.Transformer.CSharp To Cpp.Tests/CSharp To Cpp Transformer Tests.cs
    using Xunit;
 2
    namespace Platform.RegularExpressions.Transformer.CSharpToCpp.Tests
 3
```

public class CSharpToCppTransformerTests

```
6
            [Fact]
            public void EmptyLineTest()
                // This test can help to test basic problems with regular expressions like incorrect
                \hookrightarrow syntax
                var transformer = new CSharpToCppTransformer();
11
                var actualResult = transformer.Transform("");
12
                Assert.Equal("", actualResult);
13
14
15
            [Fact]
16
17
            public void HelloWorldTest()
                const string helloWorldCode = @"using System;
19
   class Program
20
21
        public static void Main(string[] args)
22
^{23}
            Console.WriteLine(""Hello, world!"");
24
^{25}
   }";
27
                const string expectedResult = @"class Program
        public: static void Main(const char* args[])
29
30
            printf(""Hello, world!\n"");
31
^{32}
33
                var transformer = new CSharpToCppTransformer();
34
                var actualResult = transformer.Transform(helloWorldCode);
35
                Assert.Equal(expectedResult, actualResult);
36
37
        }
38
   }
39
```

Index

./csharp/Platform.RegularExpressions.Transformer.CSharpToCpp.Tests/CSharpToCppTransformerTests.cs, 12 ./csharp/Platform.RegularExpressions.Transformer.CSharpToCpp/CSharpToCppTransformer.cs, 1