```
LinksPlatform's Platform RegularExpressions Transformer CSharpToCpp Class Library
     ./Platform.RegularExpressions.Transformer.CSharpToCpp/CSharpToCppTransformer.cs
   using System;
   using System.Collections.Generic;
using System.Ling;
2
   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 : Transformer
10
11
            public static readonly IList<ISubstitutionRule> FirstStage = new List<SubstitutionRule>
12
13
14
                //
15
                (new Regex(0"(\r?\n)?[\t]+//+.+"), "", null, 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]+$"), "", null, 0),
19
                // \{ n n n
                // {
                (new Regex(0"{\s+[\r\n]+"), "{" + Environment.NewLine, null, 0),
22
                // Platform.Collections.Methods.Lists
                // Platform::Collections::Methods::Lists
                (new Regex(0"(namespace[\rrimn]+?)\.([\rrimn]+?)"), "$1::$2", null, 20),
25
                // out TProduct
26
                // TProduct
27
                (new Regex(0"(?<before>(<|, ))(in|out)</pre>
2.8
                    (?<typeParameter>[a-zA-Z0-9]+)(?<after>(>|,))"),
                    "${before}${typeParameter}${after}", null, 10),
                // public abstract class
2.9
                // class
30
                (new Regex(0"(public abstract|static) class"), "class", null, 0),
31
                // class GenericCollectionMethodsBase {
32
                // class GenericCollectionMethodsBase {
                                                          public:
33
                (new Regex(0"class ([a-zA-Z0-9]+)(\s+){"}, "class $1$2{"} + Environment.NewLine + "
                     public:", null, 0),
                // class GenericCollectionMethodsBase<TElement> {
35
                // template <typename TElement> class GenericCollectionMethodsBase { public:
36
                (\text{new Regex}(@"class}([a-zA-Z0-9]+)<([a-zA-Z0-9]+)>([^{1}+)^{1}), "template < typename $2>
                    class $1$3{" + Environment.NewLine + "
                                                                public:", null, 0),
                // static void
                    TestMultipleCreationsAndDeletions<TElement>(SizedBinaryTreeMethodsBase<TElement>
                    tree, TElement* root)
                // template<typename T> static void
39
                    TestMultipleCreationsAndDeletions<TElement>(SizedBinaryTreeMethodsBase<TElement>
                    tree, TElement* root)
                 (\text{new Regex}(0"\text{static }([a-zA-Z0-9]+) ([a-zA-Z0-9]+)<([a-zA-Z0-9]+)>\\(([^{\})\r\n]+)\\)"), 
40
                    "template <typename $3> static $1 $2($4)", null, 0),
                // interface IFactory<out TProduct> {
                // template <typename TProduct> class IFactory { public:
42
                (new Regex(@"interface (?<interface>[a-zA-Z0-9]+)<(?<typeParameters>[a-zA-Z0-9
43
                    ,]+\dot{}>(?<whitespace>[^{]+){"}, "template <typename...> class ${interface};
                    template <typename ${typeParameters}> class
                    ${interface}<${typeParameters}>${whitespace}{" + Environment.NewLine + "
                    public:", null, 0),
                // template <typename TObject, TProperty, TValue>
                // template <typename TObject, typename TProperty, TValue>
45
                (new Regex(0"(?<before>template <((, )?typename [a-zA-Z0-9]+)+,</pre>
46
                    )(?<typeParameter>[a-zA-Z0-9]+)(?<after>(,|>))"), "${before}typename
                    $\{\typeParameter}$\{\text{after}\", null, 10),
                // (this
47
                (new Regex(0"\(this "), "(", null, 0),
49
                // Func<TElement> treeCount
50
                // std::function<TElement()> treeCount
                (new Regex(@"Func<([a-zA-Z0-9]+)> ([a-zA-Z0-9]+)"), "std::function<$1()> $2", null,
52
                 \hookrightarrow 0),
                // Action<TElement> free
53
                // std::function<void(TElement)> free
54
                (new Regex(@"Action<([a-zA-Z0-9]+)> ([a-zA-Z0-9]+)"), "std::function<void($1)> $2",
                    null, 0),
                // Predicate<TArgument> predicate
56
                // std::function<bool(TArgument)> predicate
```

```
(new Regex(0"Predicate<([a-zA-Z0-9]+)> ([a-zA-Z0-9]+)"), "std::function<br/>bool(1)>
                    $2", null, 0),
                // public static readonly EnsureAlwaysExtensionRoot Always = new
59
                    EnsureAlwaysExtensionRoot();
                // inline static EnsureAlwaysExtensionRoot Always;
                (new Regex(0"public static readonly (?<type>[a-zA-ZO-9]+) (?<name>[a-zA-ZO-9]+) =
61
                   new \k<type>\(\);"), "inline static ${type} ${name};", null, 0),
                // public static readonly string ExceptionContentsSeparator = "---";
62
                // inline static const char* ExceptionContentsSeparator = "---";
                (new Regex(@"public static readonly string (?<name>[a-zA-Z0-9_]+) =
64
                    ""(?<string>(\""|[^""\r\n])+)"";"), "inline static const char* ${name} =
                    \"${string}\";", null, 0),
                // private const int MaxPath = 92;
65
                // static const int MaxPath = 92;
66
                (new Regex(@"private (const|static readonly) ([a-zA-Z0-9]+) ([_a-zA-Z0-9]+) =
                    ([^; \r\n]^+);"), "static const $2 $3 = $4;", null, 0),
                //
                    ArgumentNotNull(EnsureAlwaysExtensionRoot root, TArgument argument) where
                    TArgument : class
                // ArgumentNotNull(EnsureAlwaysExtensionRoot root, TArgument& argument)
(new Regex(@"(?<before> [a-zA-Z]+\(([a-zA-Z *,]+, |))(?<type>[a-zA-Z]+)(?<after>(|
70
                    \rightarrow null, 0),
                // protected virtual
71
                // virtual
72
                (new Regex(0"protected virtual"), "virtual", null, 0),
                // protected abstract TElement GetFirst();
74
                // virtual TElement GetFirst() = 0;
75
                (new Regex(@"protected abstract ([^*,\r\n]+);"), "virtual $1 = 0;", null, 0),
                // TElement GetFirst();
77
                // virtual TElement GetFirst() = 0;
78
                (\text{new Regex}(@"([\r\n]+[ ]+)((?!\text{return})[a-zA-Z0-9]+ [a-zA-Z0-9]+\([^\)\r\n]*\))(;[
79
                    ]*[\r\n]+)"), "$1virtual $2 = 0$3", null, 1),
                // public virtual
80
                // virtual
81
                (new Regex(@"public virtual"), "virtual", null, 0),
82
                // protected readonly
83
                //
                (new Regex(@"protected readonly ")
                                                     "", null, 0),
85
                // protected readonly TreeElement[] _elements;
86
                // TreeElement _elements[N];
                (new Regex(@"(protected|private) readonly ([a-zA-Z<>0-9]+)([\\]]+)
88
                    ([_a-zA-ZO-9]+);"), "$2 $4[N];", null, 0),
                // protected readonly TElement Zero;
89
                // TElement Zero;
90
                (new Regex(0"(protected|private) readonly ([a-zA-Z<>0-9]+) ([a-zA-Z0-9]+);"), "$2

    $3;", null, 0),
                // private
92
                //
93
                (new Regex(@"(\W)(private|protected|public|internal) "), "$1", null, 0),
94
                // SizeBalancedTree(int capacity) => a = b;
95
                // SizeBalancedTree(int capacity) { a = b; }
96
                (new Regex(0"(^\s+)(override )?(void
                \rightarrow )?([a-zA-Z0-9]+)\(([^\(\r\n]*)\)\s+=>\s+([^;\r\n]+);"), "$1$2$3$4($5) { $6; }",
                    null, 0),
                // int SizeBalancedTree(int capacity) => a;
98
                // int SizeBalancedTree(int capacity) { return a; }
                (new Regex(0"(^{s+})(override)?([a-zA-Z0-9]+
100
                    )([a-zA-Z0-9]+)\(([^{(rn)}*)\)\s+=>\s+([^{(rn)}*);"), "$1$2$3$4($5) { return
                    $6; }", null, 0),
                // () => Integer<TElement>.Zero,
                // () { return Integer<TElement>.Zero; },
(new Regex(@"\(_\)\s+=>\s+([^,;\r\n]+?),"), "() { return $1; },", null, 0),
102
103
                // => Integer<TElement>.Zero;
104
                // { return Integer<TElement>.Zero; }
                (new Regex(0"\)\s+=>\s+([^;\r\n]+?);"), ") { return $1; }", null, 0),
106
                // () { return avlTree.Count; }
107
                // [&]()-> auto { return avlTree.Count; }
                109
                \rightarrow null, 0)
                // Count => GetSizeOrZero(Root);
110
                               { return GetSizeOrZero(Root);
111
                // GetCount()
                (new Regex(0"([A-Z][a-z]+)\s+=>\s+([^;\r\n]+);"), "Get$1() { return $2; }", null, 0),
112
                // var
113
                // auto
114
                (new Regex(@"(\W)var(\W)"), "$1auto$2", null, 0),
                // unchecked
```

```
(new Regex(0"[\r\n]{2}\s*?unchecked\s*?$"), "", null, 0),
// $"
(new Regex(@"\$"""), "\"", null, 0),
// Console.WriteLine("...")
// printf("...\n")
(new Regex(@"Console\.WriteLine\(""([^""\r\n]+)""\)"), "printf(\"$1\\n\")", null, 0),
    throw new InvalidOperationException
// throw std::runtime_error
(new Regex(@"throw new (InvalidOperationException|Exception)"), "throw
     std::runtime_error", null, 0),
// void RaiseExceptionIgnoredEvent(Exception exception)
// void RaiseExceptionIgnoredEvent(const std::exception& exception)
(new Regex(@"(\(|, ))(System\.Exception|Exception)( |\))"), "$1const
      std::exception&$3", null, 0),
// EventHandler<Exception>
// EventHandler<std::exception>
(new Regex(@"(\W)(System\.Exception|Exception)(\W)"), "$1std::exception$3", null, 0),
// override void PrintNode(TElement node, StringBuilder sb, int level)
// void PrintNode(TElement node, StringBuilder sb, int level) override
(\text{new Regex}(@"override}([a-zA-Z0-9 *++]+)(([^\)\r\n]+?\))"), "$1$2 override", null,
\rightarrow 0),
// string
// char*
(new Regex(0"(\W)string(\W)"), "$1char*$2", null, 0),
// sbyte
// std::int8_t
(new Regex(@"(\W)sbyte(\W)"), "$1std::int8_t$2", null, 0),
// std::uint32_t
(new Regex(0"(\W)uint(\W)"), "$1std::uint32_t$2", null, 0),
   char*[] args
// char* args[]
(\text{new Regex}(\bar{\mathbb{Q}}''([_a-zA-ZO-9:\*]?)\setminus[\]([_a-zA-ZO-9]+)"), "$1 $2[]", null, 0),
// @object
// object
(\text{new Regex}(@"@([_a-zA-ZO-9]+)"), "$1", null, 0),
// using Platform.Numbers;
(\text{new Regex}(@"([\r\n]_{2}|^))\s*?using [\.a-zA-ZO-9]+;\s*?$"), "", null, 0),
// struct TreeElement { }
// struct TreeElement { };
(new Regex(@"(struct|class) ([a-zA-Z0-9]+)(\s+){([\sa-zA-Z0-9;:_]+?)}([^;])"), "$1
     $2$3{$4};$5", null, 0),
// class Program { }
// class Program { }
(\text{new Regex}(@^{\text{"}}(\text{struct}|\text{class}) ([a-zA-Z0-9]+[^\n]*)([\n]+(?<\text{indentLevel}>[\t]))
      ]*)?)\{([\S\s]+?[\r\n]+\k<indentLevel>)\}([^;]|$)"), "$1 $2$3{$4};$5", null, 0),
// class SizedBinaryTreeMethodsBase : GenericCollectionMethodsBase
// class SizedBinaryTreeMethodsBase : public GenericCollectionMethodsBase
(new Regex(@"class ([a-zA-Z0-9]+) : ([a-zA-Z0-9]+)"), "class $1 : public $2", null,
      0),
// class IProperty : ISetter<TValue, TObject>, IProvider<TValue, TObject>
// class IProperty : public ISetter<TValue, TObject>, IProvider<TValue, TObject>
(new\ Regex(@"(?<before>class\ [a-zA-Z0-9]+\ :\ ((public\ [a-zA-Z0-9]+(< [a-zA-Z0-2]+(< [a-zA-Z0-2]+(< [a-zA-Z0-2]+(< [a-zA-Z0-2]+(< [a-zA-Z0-2]+(< [a-zA-Z0-2]+(< [a-zA-
      ,]+>)?, )+)?)(?<inheritedType>(?!public)[a-zA-Z0-9]+(<[a-zA-Z0-9]+(^{2}
       ,]+>)?)(?<after>(, [a-zA-Z0-9]+(?!>)|[ \r\n]+))"), "${before}public
      ${inheritedType}${after}", null, 10),
// Insert scope borders.
    ref TElement root
// ~!root!~ref TElement root
(\text{new Regex}(@"(?<\text{definition}>(?<= |\()(\text{ref }[a-zA-Z0-9]+|[a-zA-Z0-9]+(?<!\text{ref})))))
       (?\langle variable \rangle [a-zA-Z0-9]+)(?= \rangle |, | =))"), "^! {\{variable\}!^{\{definition\}}", null, \}}
      0),
// Inside the scope of ~!root!~ replace:
// root
// *root
(new Regex(0"(?<definition>~!(?<pointer>[a-zA-Z0-9]+)!~ref [a-zA-Z0-9]+
       \k<pointer>(?=\)|, | =))(?<before>((?<!~!\k<pointer>!~)(.|\n))*?)(?<prefix>(\W
       |\cdot\rangle\rangle \k<pointer>(?<suffix>( |\cdot\rangle\rangle)").
      "${definition}${before}${prefix}*${pointer}${suffix}", null, 70),
// Remove scope borders.
// ~!root!~
(new Regex(@"~!(?<pointer>[a-zA-Z0-9]+)!~"), "", null, 5),
// ref auto root = ref
```

117

119 120

122

123

124

126

127

128

129

130

131

132

133

134

135

137

138

139

141

142

144

145

146

147

148

149

151

152 153

155

156

158

159

160

162

163

166

167

169

170

171

172

173

174

175

177

178

```
// ref auto root
180
                           (\text{new Regex}(@"\text{ref}([a-zA-Z0-9]+)([a-zA-Z0-9]+) = \text{ref}(\W)"), "$1* $2 =$3", null, 0),
                           // *root = ref left;
182
                           // root = left;
183
                           (\text{new Regex}(@"\*([a-zA-Z0-9]+) = \text{ref}([a-zA-Z0-9]+)(\W)"), "$1 = $2$3", null, 0),
                           // (ref left)
185
                           // (left)
186
                           (\text{new Regex}(@"\ref ([a-zA-ZO-9]+)(\)|\(|,)"), "($1$2", null, 0),
187
                                 ref TElement
                           // TElement*
189
                           (new Regex(0"(|\(|a-zA-Z0-9]+)"), "$1$2* ", null, 0),
190
                           // ref sizeBalancedTree.Root
                           // &sizeBalancedTree->Root
192
                           (new Regex(@"ref ([a-zA-Z0-9]+)\.([a-zA-Z0-9\*]+)"), "&1->", null, 0),
193
                           // ref GetElement(node).Right
194
                           // &GetElement(node)->Right
                           (new Regex(@"ref ([a-zA-\bar{Z}0-9]+)\(([a-zA-Z0-9\*]+)\)\.([a-zA-Z0-9]+)"),
196
                                 "&$1($2) -> $3", null, 0),
                           // GetElement(node).Right
197
                           // GetElement(node)->Right
198
                            (\text{new Regex}(@"([a-zA-Z0-9]+)\(([a-zA-Z0-9]*]+)\)\.([a-zA-Z0-9]+)"), "$1($2)->$3", " (a-zA-Z0-9]+)"), "$1($2)->$3", " (a-zA-Z0-9]+)"], "$1($2)->$3", " (a-zA-Z0-9]+"], "$1($2)-*3", " (a-zA-Z0-9]+"], " (a-zA-Z0-9]+"], " (a-zA-Z0-9]+"], " (a-zA-Z0-9]+"], " (a-zA-Z0-9]+"], " (a-zA-Z0-9
                                null, 0),
                               [Fact]\npublic static void SizeBalancedTreeMultipleAttachAndDetachTest()
200
                           // TEST_METHOD(SizeBalancedTreeMultipleAttachAndDetachTest)
201
                           (\text{new Regex}(@'\[\text{Fact}\] [\s\n] + (\text{static})?void ([a-zA-Z0-9]+)\(\)"), "TEST_METHOD($2)",
202

    null, 0),
// class TreesTests
203
                           // TEST_CLASS(TreesTests)
204
                           (new Regex(@"class ([a-zA-Z0-9]+)Tests"), "TEST_CLASS($1)", null, 0),
205
                           // Assert.Equal
                           // Assert::AreEqual
207
                           (new Regex(@"Assert\.Equal"), "Assert::AreEqual", null, 0),
208
                               TElement Root;
209
                           // TElement Root = 0;
210
                           (new Regex(0"(\r?\n[\t]+)([a-zA-Z0-9:_]+(?<!return)) ([_a-zA-Z0-9]+);"), "$1$2 $3 =
211
                                 0;"
                                        null, 0)
                           // TreeElement _elements[N];
212
                           // TreeElement _elements[N] = { {0} };
                           (\text{new Regex}(@"(\r?\n[\t]+)([a-zA-Z0-9]+) ([_a-zA-Z0-9]+)\[([_a-zA-Z0-9]+)\];"),
214
                                 "$1$2 $3[$4] = { {0} }; ", null, 0),
                           // auto path = new TElement[MaxPath];
215
                           // TElement path[MaxPath] = { {0} };
216
                           (\text{new Regex}(@"(\r?\n[\t]+)[a-zA-Z0-9]+ ([a-zA-Z0-9]+) = \text{new})
                                 ([a-zA-Z0-9]+)\setminus[([-a-zA-Z0-9]+)\setminus];"), "$1$3 $2[$4] = { {0} };", null, 0),
                           // Insert scope borders.
218
                           // auto added = new HashSet<TElement>();
219
                           // ~!added!~std::unordered_set<TElement> added;
220
                           (new Regex(@"auto (?<variable>[a-zA-Z0-9]+) = new
                                 HashSet < (? < element > [a-zA-Z0-9] +) > \setminus (\setminus);"),
                                  "~!${variable}!~std::unordered_set<${element}> ${variable};", null, 0),
                           // Inside the scope of ~!added!~ replace:
                           // added.Add(node)
223
                           // added.insert(node)
224
                           (new Regex(@"(?<scope>~!(?<variable>[a-zA-Z0-9]+)!~)(?<separator>.|\n)(?<before>((?< |</pre>
                                  !~!\k<variable>!~)(.|\n))*?)\k<variable>\.Add\((?<argument>[a-zA-Z0-9]+)\)"),
                                 "${scope}${separator}${before}${variable}.insert(${argument})", null, 10),
                           // Inside the scope of "!added!" replace:
227
                           // added.Remove(node)
                           // added.erase(node)
228
                           (new Regex(@"(?<scope>~!(?<variable>[a-zA-Z0-9]+)!~)(?<separator>.|\n)(?<before>((?< |</pre>
229
                                  "${scope}${separator}${before}${variable}.erase(${argument})", null, 10),
                           // if (added.insert(node)) {
230
                           // if (!added.contains(node)) { added.insert(node);
231
                           (\text{new Regex}(@"if \setminus ((?<\text{variable}=a-zA-ZO-9]+) \setminus (?<\text{argument}=a-zA-ZO-9]+) \setminus) (?_{\perp}
232
                                 \operatorname{separator}[\t]*[\r\n]+)(?\operatorname{indent}[\t]*){"}, "if
                                 (!${variable}.contains(${argument}))${separator}${indent}{" +
                                 Environment.NewLine + "${indent}
                                                                                             ${variable}.insert(${argument});", null, 0),
                           // Remove scope borders.
233
                          //
                                ~!added!
234
235
                           (new Regex(0"^{!}(?<pointer>[a-zA-Z0-9]+)!^{"}), "", null, 5),
                           // Insert scope borders.
237
                           // auto random = new System.Random(0);
238
                           // std::srand(0);
239
                           (\text{new Regex}(@"[a-zA-Z0-9]) + ([a-zA-Z0-9]) = \text{new}
                                 (System\.)?Random\(([a-zA-ZO-9]+)\);"), "~!$1!~std::srand($3);", null, 0),
```

```
// Inside the scope of "!random!" replace:
241
                          // random.Next(1, N)
                          // (std::rand() % N) + 1
243
                          (new Regex(0"(?<scope>~!(?<variable>[a-zA-Z0-9]+)!~)(?<separator>.|\n)(?<br/>before>((?<|
244
                                 !~!\k<variable>!~)(.|\n))*?)\k<variable>\.Next\((?<from>[a-zA-Z0-9]+)
                                 (?<to>[a-zA-ZO-9]+))"), "${scope}${separator}${before}(std::rand() % ${to}) +
                                ${from}", null, 10),
                          // Remove scope borders.
245
                                "!random!
246
                          (new Regex(0"^{-}!(?<pointer>[a-zA-Z0-9]+)!^{-}), "", null, 5),
248
                          // Insert method body scope starts.
249
                          // void PrintNodes(TElement node, StringBuilder sb, int level)
250
                          // void PrintNodes(TElement node, StringBuilder sb, int level) {/*method-start*/
251
                          (\text{new Regex}(@"(?<\text{start})r?\\n[\\t]+)(?<\text{prefix}>((\text{virtual })?[a-zA-Z0-9:\_]+
252
                                 )?) (?<method>[a-zA-Z] [a-zA-Z0-9] *) \ ( (?<arguments>[^\)] *) \ ) (?<override>(
                                override)?)(?<separator>[ \t\r\n]*)\{(?<end>[^~])"), "${start}${prefix}${method}_
                                 (${arguments})${override}${separator}{/*method-start*/${end}", null,
                                0),
                          // Insert method body scope ends.
                                {/*method-start*/
254
                          // {/*method-start*/.../*method-end*/}
255
                          (\text{new Regex}(@''_{/\star})|(^{<\text{body}((?<\text{bracket})|(?<-\text{bracket})})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})|(^{{}})
256
                                 \}"), "{/*method-start*/${body}/*method-end*/}", null,
                                 0),
                          // Inside method bodies replace:
                          // GetFirst(
                          // this->GetFirst(
259
                          //(new Regex(0"(?<separator>(\(|, |([\\\]) |return ))(?<!(->|\*
260
                                  )(?<method>(?!sizeof)[a-zA-ZO-9]+)\((?!\)\{)"),
                                 "${separator}this->${method}(", null, 1)
                           (new Regex(@"(?<scope>/\*method-start\*/)(?<before>((?<!/\*method-end\*/)(.|\n))*?)(_</pre>
261
                                 ?<separator>[\W](?<!(::\\.|->)))(?<method>(?!sizeof)[a-zA-Z0-9]+)\((?!\)
                                 \{\) (?\langle \text{after}\rangle(.|\n)*?) (?\langle \text{scopeEnd}\rangle/\method-end\*/)"),
                                 "${scope}${before}${separator}this->${method}(${after}${scopeEnd}", null, 100),
                          // Remove scope borders.
                          // /*method-start*/
263
264
                           (new Regex(0"/\*method-(start|end)\*/"), "", null, 0)
                          // throw new ArgumentNullException(argumentName, message);
                          // throw std::invalid_argument(((std::string)"Argument
267
                                 ").append(argumentName).append(" is null: ").append(message).append("."));
                           (new Regex(@"throw new
268
                                 ArgumentNullException ((?< argument>[a-zA-Z]*[Aa]rgument[a-zA-Z]*),
                                 (?\langle message \rangle [a-zA-Z] * [Mm] essage [a-zA-Z] *) \rangle;"), "throw"
                                std::invalid_argument(((std::string)\"Argument \").append(${argument}).append(\"
                                is null: \").append(${message}).append(\".\"));", null, 0),
                          // throw new ArgumentException(message, argumentName);
269
                          // throw std::invalid_argument(((std::string)"Invalid
270
                                 ").append(argumentName).append(" argument: ").append(message).append("."));
                           (new Regex(@"throw new ArgumentException\(((?<message>[a-zA-Z]*[Mm]essage[a-zA-Z]*),
                                (?<argument>[a-zA-Z]*[Aa]rgument[a-zA-Z]*)\);"), "throw
std::invalid_argument(((std::string)\"Invalid \").append(${argument}).append(\"
                                argument: \").append(${message}).append(\".\"));", null, 0),
                          // throw new NotSupportedException();
                          // throw std::logic_error("Not supported exception.");
273
                          (new Regex(@"throw new NotSupportedException\(\);"), "throw std::logic_error(\"Not
                                supported exception.\");", null, 0),
                          // throw new NotImplementedException();
275
                          // throw std::logic_error("Not implemented exception.")
                          (new Regex(@"throw new NotImplementedException\(\(\)\);"), "throw std::logic_error(\"Not
277
                                implemented exception.\");", null, 0),
                    }.Cast<ISubstitutionRule>().ToList();
279
280
                    public static readonly IList<ISubstitutionRule> LastStage = new List<SubstitutionRule>
281
282
                           // ICounter<int, int> c1;
                          // ICounter<int, int>* c1;
284
                          (new Regex(0"(?\langle abstractType \rangle I[A-Z][a-zA-Z0-9]+(\langle [^>\r\n]+\rangle)?)
285
                                 (?<variable>[_a-zA-Z0-9]+);"), "${abstractType}* ${variable};", null, 0),
                          // (expression)
286
                          // expression
287
                          (\text{new Regex}(@"(\(| )(([a-zA-Z0-9_{*:}]+))(,| |;|))"), "$1$2$3", null, 0),
288
289
                          // (method(expression))
                          // method(expression)
```

```
(new Regex(0"(?<firstSeparator>(\( \) |
291
                        ))\((?\mode{a-zA-Z0-9}-\*:]+)\((?\mode{a-zA-Z0-9}-\*:]+)\((?\mode{a-zA-Z0-9}-\*:]+)\((?\mode{a-zA-Z0-9}-\*:]+)\((?\mode{a-zA-Z0-9}-\*:]+)\((?\mode{a-zA-Z0-9}-\*:]+)\((?\mode{a-zA-Z0-9}-\*:]+)\((?\mode{a-zA-Z0-9}-\*:]+)\((?\mode{a-zA-Z0-9}-\*:]+)\((?\mode{a-zA-Z0-9}-\*:]+)\((?\mode{a-zA-Z0-9}-\*:]+)\((?\mode{a-zA-Z0-9}-\*:)
                        hesis > )) | [a-zA-ZO-9_\-> *:] *) +) (?(parenthesis) (?!)) \) (?(lastSeparator>(, |
                   \rightarrow |;|\)))"), "${firstSeparator}${method}(${expression})${lastSeparator}", null, 0), // return ref _elements[node];
                   // return &_elements[node];
293
                   (new Regex(0"return ref ([_a-zA-Z0-9]+)\[([_a-zA-Z0-9\*]+)\];"), "return &$1[$2];",
294
                       null, 0),
                   // default
295
                   // 0
                   (new Regex(0"(\W)default(\W)"), "${1}0$2", null, 0),
297
                   // //#define ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
298
                   (\text{new Regex}(@'')/[ \t]*\#\text{define}[ \t]+[_a-zA-Z0-9]+[ \t]*"), "", null, 0),
300
                   // #if USEARRAYPOOL\r\n#endif
301
302
                   (\text{new Regex}(0"#if [a-zA-Z0-9]+\s+\#endif"), "", null, 0),
                   // [Fact]
304
305
                   (new Regex(@"(?<firstNewLine>\r?\n|\A)(?<indent>[\t
306
                        ]+)\[[a-zA-Z0-9]+(\((?<expression>((?<parenthesis>\())|(?<-parenthesis>\))|[^()\r<sub>|</sub>
                        \n]*)+)(?(parenthesis)(?!)))))?][ \t]*(\r?\n\k<indent>)?"),
                        "${firstNewLine}${indent}", null, 5),
                   // \n ... namespace
                   // namespace
308
                   (\text{new Regex}(@"(\s[\r\n]{1,2})?[\r\n]+namespace"), "$1namespace", null, 0),
309
                   // \n ... class
                   // class
311
                    (\text{new Regex}(@"(\S[\r\n]{1,2})?[\r\n]+class"), "$1class", null, 0),
312
               }.Cast<ISubstitutionRule>().ToList();
313
314
              public CSharpToCppTransformer(IList<ISubstitutionRule> extraRules) :
315
               → base(FirstStage.Concat(extraRules).Concat(LastStage).ToList()) { }
316
              public CSharpToCppTransformer() : base(FirstStage.Concat(LastStage).ToList()) { }
317
          }
318
     }
319
1.2
      ./Platform.RegularExpressions.Transformer.CSharpToCpp.Tests/CSharpToCppTransformerTests.cs
     using Xunit;
 2
     namespace Platform.RegularExpressions.Transformer.CSharpToCpp.Tests
 4
          public class CSharpToCppTransformerTests
 5
 6
               [Fact]
              public void HelloWorldTest()
                   const string helloWorldCode = @"using System;
10
     class Program
11
12
         public static void Main(string[] args)
13
14
              Console.WriteLine(""Hello, world!"");
15
16
     }":
17
                   const string expectedResult = @"class Program
18
     {
         public:
20
          static void Main(char* args[])
21
22
              printf(""Hello, world!\n"");
23
     };";
                   var transformer = new CSharpToCppTransformer();
26
                   var actualResult = transformer.Transform(helloWorldCode, new Context(null));
27
                   Assert.Equal(expectedResult, actualResult);
28
              }
29
          }
30
     }
31
```

Index

 $./Platform. Regular Expressions. Transformer. CSharp ToCpp. Tests/CSharp ToCpp Transformer Tests. cs, \ 6../Platform. Regular Expressions. Transformer. CSharp ToCpp/CSharp ToCpp Transformer. cs, \ 1...$