```
LinksPlatform's Platform RegularExpressions Transformer CSharpToCpp Class Library
           ./Platform. Regular Expressions. Transformer. CSharp To Cpp/CSharp To Cpp Transformer. 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
 6
        namespace Platform.RegularExpressions.Transformer.CSharpToCpp
 8
                  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 \in \mathbb{N} 
                                     // {
                                     (new Regex(0"{\s+[\r\n]+"), "{" + Environment.NewLine, null, 0),
22
                                     // Platform.Collections.Methods.Lists
                                     // Platform::Collections::Methods::Lists
                                     (new Regex(@"(namespace[^\r\n]+?)\.([^\r\n]+?)"), "$1::$2", null, 20),
25
                                     // public abstract class
// class
26
27
                                     (new Regex(0"(public abstract|static) class"), "class", null, 0),
2.8
                                     // class GenericCollectionMethodsBase {
29
                                     // class GenericCollectionMethodsBase { public:
30
                                     (new Regex(@"class ([a-zA-ZO-9]+)(\s+){"), "class $1$2{" + Environment.NewLine + "
                                                public:", null, 0),
                                     // class GenericCollectionMethodsBase<TElement> {
32
                                     // template <typename TElement> class GenericCollectionMethodsBase { public:
33
                                     (new Regex(@"class ([a-zA-Z0-9]+)<([a-zA-Z0-9]+)>([^{[]+){"}}, "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
36
                                             TestMultipleCreationsAndDeletions<TElement>(SizedBinaryTreeMethodsBase<TElement>

    tree, TElement* root)

                                     (\text{new Regex}(@"\text{static}([a-zA-Z0-9]+)([a-zA-Z0-9]+)<([a-zA-Z0-9]+)>\(([^\)]+)\)"),
                                              "template <typename $3> static $1 $2($4)", null, 0),
                                     // (this
                                     // (
3.9
                                     (new Regex(@"\(this "), "(", null, 0),
40
                                          Func<TElement> treeCount
                                     // std::function<TElement()> treeCount
42
                                     (new Regex(@"Func<([a-zA-Z0-9]+)> ([a-zA-Z0-9]+)"), "std::function<$1()> $2", null, function<$1()> $2", null, function<$
43
                                      \rightarrow 0).
                                     // Action<TElement> free
                                     // std::function<void(TElement)> free
                                      (\text{new Regex}(@"Action<([a-zA-Z0-9]+)>([a-zA-Z0-9]+)"), "std::function<void(\$1)> \$2", "std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::function<std::f
                                      \rightarrow null, 0),
                                     // private const int MaxPath = 92;
47
                                     // static const int MaxPath = 92;
48
                                     (new Regex(0"private const ([a-zA-Z0-9]+) ([_a-zA-Z0-9]+) = ([a-zA-Z0-9]+);"),
                                              "static const $1 $2 = $3;", null, 0),
                                     // protected virtual
50
                                     // virtual
5.1
                                     (new Regex(0"protected virtual"), "virtual", null, 0),
                                     // protected abstract TElement GetFirst();
                                     // virtual TElement GetFirst() = 0;
54
                                     (new Regex(@"protected abstract ([^;]+);"), "virtual $1 = 0;", null, 0),
55
                                     // public virtual
56
                                     // virtual
57
                                     (new Regex(@"public virtual"), "virtual", null, 0),
58
                                     // protected readonly
                                                                                                                         "", null, 0),
                                     (new Regex(0"protected readonly ")
61
                                     // protected readonly TreeElement[] _elements;
62
                                     // TreeElement _elements[N];
```

```
(new Regex(@"(protected|private) readonly ([a-zA-Z<>0-9]+)([\[\]]+)
   ([_a-zA-Z0-9]+);"), "$2 $4[N];", null, 0),
  protected readonly TElement Zero;
// TElement Zero;
(new Regex(@"(protected|private) readonly ([a-zA-Z<>0-9]+) ([a-zA-Z0-9]+);"), "$2
   $3;", null, 0),
// private
//
(new Regex(@"(\W)(private|protected|public|internal) "), "$1", null, 0),
// SizeBalancedTree(int capacity) => a = b;
// SizeBalancedTree(int capacity) { a = b; }
(new Regex(0"(^s+)(override)?(void)?([a-zA-Z0-9]+)\(([^s(]+)\)\s+=>\s+([^s]+);"),
   "$1$2$3$4($5) { $6; }", null, 0),
// () => Integer<TElement>.Zero,
// () { return Integer<TElement>.Zero; }
(new Regex(0"\(\)\s+=>\s+([^\r\n,;]+?),"), "() { return $1; },", null, 0),
// => Integer<TElement>.Zero;
// { return Integer<TElement>.Zero; }
(\text{new Regex}(@"\)\s+=>\s+([^\r\n;]+?);"), ") { return $1; }", null, 0),
       return avlTree.Count; }
// [&]()-> auto { return avlTree.Count;
(new Regex(@", \(\) { return ([^;]+); }"), ", [&]()-> auto { return $1; }", null, 0),
// Count => GetSizeOrZero(Root);
// GetCount() { return GetSizeOrZero(Root);
(new Regex(@"([A-Z][a-z]+)\s+=>\s+([^;]+);"), "Get$1() { return $2; }", null, 0),
// auto
(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\(""([^""]+)""\)"), "printf(\"$1\\n\")", null, 0),
// throw new InvalidOperationException
// throw std::exception
(new Regex(@"throw new (InvalidOperationException|Exception)"), "throw
   std::exception", null, 0)
// override void PrintNode(TElement node, StringBuilder sb, int level)
// void PrintNode(TElement node, StringBuilder sb, int level) override
(new Regex(0"override ([a-zA-Z0-9 \*\+]+)(\([^{^{^{^{^{^{^{}}}}}}))"), "$1$2 override", null, 0),
// char*
(new Regex(@"(\W)string(\W)"), "$1char*$2", null, 0),
// sbyte
// std::int8_t
(new Regex(@"(\W)sbyte(\W)"), "$1std::int8_t$2", null, 0),
// uint
// std::uint32_t
(new Regex(@"(\W)uint(\W)"), "$1std::uint32_t$2", null, 0),
// char*[] args
// char* args[]
(\text{new Regex}(@"([_a-zA-ZO-9:\*]?)\[] ([a-zA-ZO-9]+)"), "$1 $2[]", null, 0),
// using Platform.Numbers;
(\text{new Regex}(@"([\r\n]_{2}|^))\s*?using [\.a-zA-ZO-9]+;\s*?$"), "", 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{struct}|\text{class}) ([a-zA-Z0-9]+[^\n]*)([\n]+(?<\text{indentLevel}>[\t]))
   // class SizedBinaryTreeMethodsBase : GenericCollectionMethodsBase
// class SizedBinaryTreeMethodsBase : public GenericCollectionMethodsBase
(new Regex(@"class ([a-zA-Z0-9]+) : ([a-zA-Z0-9]+)"), "class $1 : public $2", null,
   0),
// Insert scope borders.
  ref TElement root
// ~!root!~ref TElement root
(?< variable>[a-zA-Z0-9]+)(?=\)|, |=))"), "~!${variable}!~${definition}", null, "..."
   0),
```

67

68

70

71

72

73

75

77

78

79 80

81

82

85 86

87

88

89

91 92 93

94

95

96

98

99

100

102

103

105

106

107

109

110

112

113

114

116 117

119

120

121

123

124

127

128 129

130

131

```
// Inside the scope of ~!root!~ replace:
132
                 // root
                 // *root
134
                 (\text{new Regex}(@"(?<\text{definition}>^!(?<\text{pointer})[a-zA-ZO-9]+)!^ref [a-zA-ZO-9]+)
135
                     (?<pointer>[a-zA-Z0-9]+)(?=\)|,
                     =))(?<before>((?<!~!\k<pointer>!~)(.|\n))*?)(?<prefix>(\W
                     | \ () \ k < pointer > (? < suffix > ( | \ | \ | \ | \ | \ | \ ) )
                     "${definition}${before}${prefix}*${pointer}${suffix}", null, 70),
                 // Remove scope borders.
                 //
                     ~!root!~
137
138
                 (new Regex(@"~!(?<pointer>[a-zA-Z0-9]+)!~"), "", null, 5),
                 // ref auto root = ref
140
                 // ref auto root =
141
                 (\text{new Regex}(@"\text{ref}([a-zA-Z0-9]+)([a-zA-Z0-9]+) = \text{ref}(\W)"), "$1* $2 = $3", null, 0),
142
                 // *root = ref left;
                 // root = left;
144
                 (\text{new Regex}(@"\*([a-zA-Z0-9]+) = ref([a-zA-Z0-9]+)(\W)"), "$1 = $2$3", null, 0),
145
                 // (ref left)
146
                 // (left)
147
                 (new Regex(0"\(ref ([a-zA-Z0-9]+)(\)|\(|,)"), "($1$2", null, 0),
148
                    ref TElement
149
                 // TElement*
                 (new Regex(0"( |\()ref ([a-zA-Z0-9]+) "), "$1$2* ", null, 0),
151
                 // ref sizeBalancedTree2.Root
152
                 // &sizeBalancedTree2->Root
153
                 (\text{new Regex}(@"\text{ref }([a-zA-Z0-9]+)\.([a-zA-Z0-9]*]+)"), "&$1->$2", null, 0),
154
                 // ref GetElement(node).Right
155
                 // &GetElement(node)->Right
156
                 (\text{new Regex}(@"\text{ref }([a-zA-Z0-9]+)\setminus(([a-zA-Z0-9]*]+)\setminus)\setminus.([a-zA-Z0-9]+)"),
                     "&$1($2) -> $3", null, 0),
                 // GetElement(node).Right
158
                 // GetElement(node) -> Right
159
                 (\text{new Regex}(@"([a-zA-Z0-9]+))(([a-zA-Z0-9]*)+))).([a-zA-Z0-9]+)"), "$1($2)->$3",
160
                     null,
                           0),
                    [Fact]\npublic static void SizeBalancedTreeMultipleAttachAndDetachTest()
                 // TEST_METHOD(SizeBalancedTreeMultipleAttachAndDetachTest)
162
                 (new Regex(0"\[Fact\][\s\n]+(static )?void ([a-zA-Z0-9]+)\(\)"), "TEST_METHOD($2)",
163
                    null, 0),
                 // class TreesTests
                 // TEST_CLASS(TreesTests)
165
                 (new Regex(0"class ([a-zA-ZO-9]+)Tests"), "TEST_CLASS($1)", null, 0),
166
                   ′Assert.Equal
167
                 // Assert::AreEqual
                 (new Regex(@"Assert\.Equal"), "Assert::AreEqual", null, 0),
169
                 // TElement Root;
170
                 // TElement Root = 0;
                 (\text{new Regex}(@"(\r?\n[\t]+)([a-zA-Z0-9:_]+(?<!\text{return}))([_a-zA-Z0-9]+);"), "$1$2 $3 =
                    0;", null, 0),
                 // TreeElement _elements[N];
173
                 // TreeElement _elements[N]
                                              = { {0} }
174
                 (\text{new Regex}(@"(\r?\n[\t]+)([a-zA-Z0-9]+) ([_a-zA-Z0-9]+)\[([_a-zA-Z0-9]+)\];"),
                     "$1$2 $3[$4] = { {0} };"
                                               , null,
                 // auto path = new TElement[MaxPath];
                 // TElement path[MaxPath] = { {0} };
(new Regex(@"(\r?\n[\t]+)[a-zA-Z0-9]+ ([a-zA-Z0-9]+) = new
177
178
                     ([a-zA-Z0-9]+)\setminus[([a-zA-Z0-9]+)\setminus];"), "$1$3 $2[$4] = { {0} };", null, 0),
                 // Insert scope borders.
                 // auto added = new HashSet<TElement>();
180
                    ~!added!~std::unordered_set<TElement> added;
181
                 (new Regex(@"auto (?<variable>[a-zA-Z0-9]+) = new
182
                     HashSet < (? < element > [a-zA-Z0-9] +) > ( ( ); " );
                     "~!${variable}!~std::unordered_set<${element}> ${variable};", null, 0),
                 // Inside the scope of "!added!" replace:
183
                 // added.Add(node)
                 // added.insert(node)
185
                 186
                     !^{\cdot} k< variable>!^{\cdot} (.|n))*?) k< variable> \. Add \((?< argument>[a-zA-Z0-9]+)\)"),
                     "${scope}${separator}${before}${variable}.insert(${argument})", null, 10),
                 // Inside the scope of ~!added!~ replace:
187
                 // added.Remove(node)
                 // added.erase(node)
189
                 (new Regex(@"(?<scope>~!(?<variable>[a-zA-Z0-9]+)!~)(?<separator>.|\n)(?<before>((?<_</pre>
190
                     !^*[\k<\text{variable}]^*(.|\n))*?
                     "${scope}${separator}${before}${variable}.erase(${argument})", null, 10),
                 // if (added.insert(node)) {
```

```
// if (!added.contains(node)) { added.insert(node);
192
                            \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.
194
                            // ~!added!^
195
                            //
                            (new Regex(0"~!(?<pointer>[a-zA-Z0-9]+)!~"), "", null, 5),
197
                            // Insert scope borders.
198
                                auto random = new System.Random(0);
199
                            // std::srand(0);
                            (\text{new Regex}(@"[a-zA-Z0-9]) + ([a-zA-Z0-9]) = \text{new}
201
                                   (System\.)?Random\(([a-zA-Z0-9]+)\);"), "~!$1!~std::srand($3);", null, 0),
                            // Inside the scope of "!random!" replace:
202
                            // random.Next(1, N)
203
                            // (std::rand() % N) + 1
204
                            (new Regex(@"(?<scope>~!(?<variable>[a-zA-Z0-9]+)!~)(?<separator>.|\n)(?<before>((?<_</pre>
205
                                    !^!\k<\variable>!^)(.|\n))*?)\k<\variable>\.\Next\((?<from>[a-zA-Z0-9]+), (?<to>[a-zA-Z0-9]+)\)"), "$$$ (scope)$$ (separator)$$ (std::rand() % $$ (to) + (to) (std) | (to) 
                                   ${from}", null, 10),
                            // Remove scope borders.
206
                            // ~!random!
207
208
                            //
                            (new Regex(@"~!(?<pointer>[a-zA-Z0-9]+)!~"), "", null, 5),
209
                     }.Cast<ISubstitutionRule>().ToList();
210
211
                     public static readonly IList<ISubstitutionRule> LastStage = new List<SubstitutionRule>
212
                            // (expression)
214
                            // expression
215
                            (\text{new Regex}(@"((| ))(([a-zA-Z0-9_{*:}]+))(,| |;|))"), "$1$2$3", null, 0),
                            // (method(expression))
217
                            // method(expression)
218
                            (new Regex(0"(?<firstSeparator>(\())
219
                                  ))\((?<method>[a-zA-Z0-9_\->\*:]+)\((?<expression>((?<parenthesis>\()|(?<-parent
                             \Rightarrow \text{ hesis>\)} | [a-zA-Z0-9_\->\*:]*)+) (?(parenthesis)(?!))\)) (?<lastSeparator>(,|)
                                  |;|\)))"), "${firstSeparator}${method}(${expression})${lastSeparator}", null, 0),
                            // return ref _elements[node];
221
                            // return &_elements[node];
                            (new Regex(@"return ref ([_a-zA-Z0-9]+)\[([_a-zA-Z0-9\*]+)\];"), "return &$1[$2];",
222
                             \rightarrow null, 0),
                            // default
223
                            // 0
224
                            (new Regex(@"(\W)default(\W)"), "${1}0$2", null, 0),
225
                            // //#define ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
226
                            (\text{new Regex}(@'')/[ t]*\#\text{define}[ t]+[_a-zA-Z0-9]+[ t]*"), "", null, 0),
228
                            // #if USEARRAYPOOL\r\n#endif
229
230
                            (new Regex(0"#if [a-zA-Z0-9]+\s+\#endif"), "", null, 0),
231
                            // [Fact]
232
233
                            (new Regex(0"(?<firstNewLine>\r?\n|\A)(?<indent>[\t
                                  ]+)\[[a-zA-Z0-9]+(\((?<expression>((?<parenthesis>\()|(?<-parenthesis>\))|[^{()}]*
                                  )+)(?(parenthesis)(?!))\))?\]\s*(\r?\n\k<indent>)?"),
                                  "${firstNewLine}${indent}", null, 5),
                            // \n ... namespace
235
                            // namespace
236
                            (\text{new Regex}(@"(\s[\r\n] \{1,2\})?[\r\n] + \text{namespace}"), "$1namespace", null, 0),
237
                            // \n ... class
                            // class
239
                            (\text{new Regex}(0"(\s[\r\n]{1,2})?[\r\n]+class"), "$1class", null, 0),
240
                     }.Cast<ISubstitutionRule>().ToList();
242
                     public CSharpToCppTransformer(IList<ISubstitutionRule> extraRules)
243
                           base(FirstStage.Concat(extraRules).Concat(LastStage).ToList()) { }
244
                     public CSharpToCppTransformer() : base(FirstStage.Concat(LastStage).ToList()) { }
245
              }
246
247
        ./Platform.RegularExpressions.Transformer.CSharpToCpp.Tests/CSharpToCppTransformerTests.cs
      using Xunit;
```

namespace Platform.RegularExpressions.Transformer.CSharpToCpp.Tests

3 4

```
\begin{array}{ll} \textbf{public class} & \textbf{CSharpToCppTransformerTests} \\ \textbf{f} & \end{array}
              [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
    {
19
        public:
^{20}
        static void Main(char* args[])
21
22
             printf(""Hello, world!\n"");
^{23}
24
25
                  var transformer = new CSharpToCppTransformer();
                  var actualResult = transformer.Transform(helloWorldCode, new Context(null));
27
                  Assert.Equal(expectedResult, actualResult);
28
             }
29
        }
30
   }
31
```

Index

./Platform.RegularExpressions.Transformer.CSharpToCpp.Tests/CSharpToCppTransformerTests.cs, 4 ./Platform.RegularExpressions.Transformer.CSharpToCpp/CSharpToCppTransformer.cs, 1