```
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}_1+?)\.([^{r}_1+?)"), "$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\((?<left>[^,\n]+)
                     (?<right>[^)\n]+)\)\s*(?<comparison>[<>=]=?)\s*0(?<after>\D)"),
                     "${before}${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:
67
                         (new Regex(0"(?<newLineAndIndent>\r?\n?[
68
                                \t^* (?<before>[^{{\(\r\n]*)}(?<access>private|protected|public)[ \t]+(?![^{{\(\r\n)}*)}
                                \n]*((?<=\s)|\W)(interface|class|struct)(\W)[^{{(\r\n]}*[{(\r\n])"},
                                "${newLineAndIndent}${access}: ${before}", 0),
                         // public: static bool CollectExceptions { get; set; }
                         // public: inline static bool CollectExceptions;
70
                          (new Regex(@"(?<access>(private|protected|public): )(?<before>(static )?[^\r\n]+
71
                               )(?<ame>[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)
74
                               )*(?<category>interface|class|struct)"), "${category}", 0),
                         // class GenericCollectionMethodsBase<TElement>
75
                         // template <typename TElement> class GenericCollectionMethodsBase {
76
                          (new Regex(0"(?<before>\r?\n)(?<indent>[ \t]*)(?<type>class|struct)
77
                                (?<typeName>[a-zA-Z0-9]+)<(?<typeParameters>[a-zA-Z0-9]+)
                                ,]+)>(?<typeDefinitionEnding>[^{\{}]+){"), "${before}${indent}template <typename
                                ...> ${type} ${typeName};" + Environment.NewLine + "${indent}template <typename
                               ${typeParameters}> ${type}
                               $\{\typeName}<\$\{\typeParameters}>\$\{\typeDefinitionEnding}\{\t", 0),
                         // static void
                          TestMultipleCreationsAndDeletions<TElement>(SizedBinaryTreeMethodsBase<TElement>
                               tree, TElement* root)
                         // template<typename T> static void
                          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]+)\)"),
80
                               "template <typename $3> static $1 $2($4)", 0),
                         // interface IFactory<out TProduct> {
                         // template <typename...> class IFactory;\ntemplate <typename TProduct> class
                              IFactory<TProduct>
                          (new Regex(@"(?<before>\r?\n)(?<indent>[ \t]*)interface
83
                                (?<interface>[a-zA-Z0-9]+)<(?<typeParameters>[a-zA-Z0-9]
                                ,]+)>(?<typeDefinitionEnding>[^{]+){"}, "${before}${indent}template <typename
                                 ...> class ${interface};" + Environment.NewLine + "${indent}template <typename
                               ${typeParameters}> class
                                ${interface}<${typeParameters}>${typeDefinitionEnding}{" + Environment.NewLine +
                                       public:", 0),
                         // template <typename TObject, TProperty, TValue>
// template <typename TObject, typename TProperty, typename TValue>
(new Regex(@"(?<before>template <((, )?typename [a-zA-ZO-9]+)+,</pre>
85
                                )(?<typeParameter>[a-zA-Z0-9]+)(?<after>(,|>))"), "${before}typename
                               ${typeParameter}${after}", 10),
                         // Insert markers
                         // private: static void BuildExceptionString(this StringBuilder sb, Exception
                               exception, int level)
                         // /*~extensionMethod~BuildExceptionString~*/private: static void
                          → BuildExceptionString(this StringBuilder sb, Exception exception, int level)
                          (new Regex(@"private: static [^{r}] + (?^{a-20-9}) + (this [^{)}r^{+})),
                               "/*~extensionMethod~${name}~*/$0", 0),
                         // Move all markers to the beginning of the file.
                         (\text{new Regex}(@''\A(?<\text{before})^r\n] + r?\n(.|\n) +) (?<\text{marker}/\*`extensionMethod}^*(?<\text{name}) + r?\n(.|\n) +) (?<\text{marker}/\*`extensionMethod}^*(?<\text{name}) + r?\n(.|\n) +) (?<\text{marker}/\*`extensionMethod}^*(?<\text{name}) + r?\n(.|\n) +) (?<\text{marker}/\*`extensionMethod}^*(?<\text{name}) + r?\n(.|\n) +) (?<\text{marker}/\n) + r?\n(.|\n) + r?\n(.|\n) +) (?<\text{marker}/\n) + r?\n(.|\n) + r?\n(.|\n) +) (?<\text{marker}/\n) + r?\n(.|\n) + r?\n(.
92
                                [a-zA-Z0-9]+)^*/", "${marker}${before}",
                               10),
                         // /*~extensionMethod~BuildExceptionString~*/...sb.BuildExceptionString(exception.In |
                              nerException, level +
                               1):
```

```
// /*~extensionMethod~BuildExceptionString~*/...BuildExceptionString(sb,

→ exception.InnerException, level + 1);

                            (\underline{new Regex(@"(?<before>/\*^extensionMethod^(?<\underline{name>[a-zA-Z0-9]+)^*/(.|\n)+\W)(?<\underline{var})})
                                   iable>[_a-zA-Z0-9]+)\.\k<name>\("), "${before}${name}(${variable}, ",
                                  50),
                           // Remove markers
96
                           // /*~extensionMethod~BuildExceptionString~*/
9.8
                            (new Regex(0"/\*~extensionMethod~[a-zA-Z0-9]+~\*/"), "", 0),
99
                           // (this
100
                           // (
                           (new Regex(@"\(this "), "(", 0),
102
                           // private: static readonly Disposal _emptyDelegate = (manual, wasDisposed) => { };
103
                           // private: inline static std::function<Disposal> _emptyDelegate = [](auto manual,
                            → auto wasDisposed) { };
                            (new Regex(@"(?<access>(private|protected|public): )?static readonly
105
                                   (?<type>[a-zA-Z][a-zA-Z0-9]*) (?<name>[a-zA-Z_][a-zA-Z0-9_]*) =
                                   ((?\langle firstArgument\rangle [a-zA-Z_] [a-zA-Z0-9_]*)
                                   (?\langle secondArgument \rangle [a-zA-Z_{-}][a-zA-Z0-9_{-}]*) \rangle) => \{\s*\};"), "$\{access\}inline static \} 
                                  std::function<${type}> ${name} = [](auto ${firstArgument}, auto
                                  ${secondArgument}) { };", 0),
                           // public: static readonly EnsureAlwaysExtensionRoot Always = new
106
                                  EnsureAlwaysExtensionRoot();
                            // public: inline static EnsureAlwaysExtensionRoot Always;
                            (new Regex(@"(?<access>(private|protected|public): )?static readonly
                                   (?<type>[a-zA-Z0-9]+(<[a-zA-Z0-9]+>)?) (?<name>[a-zA-Z0-9_]+) = new
                                  \k< type>\(\);"), "${access}inline static ${type} ${name};", 0),
                           // public: static readonly Range<int> SByte = new
109
                                  Range<int>(std::numeric_limits<int>::min(), std::numeric_limits<int>::max());
                           // public: inline static Range<int> SByte =
110
                                 Range<int>(std::numeric_limits<int>::min(), std::numeric_limits<int>::max());
                            (new Regex(@"(?<access>(private|protected|public): )?static readonly
                                   (?<type>[a-zA-Z0-9]+(<[a-zA-Z0-9]+>)?) (?<name>[a-zA-Z0-9_]+) = new
                                  \k< type>\((?< arguments>[^\n]+)\);"), "${access}inline static ${type} ${name} =
                                  ${type}(${arguments});", 0),
                           // public: static readonly string ExceptionContentsSeparator = "---"
112
                           // public: inline static std::string ExceptionContentsSeparator = "---";
113
                            (new Regex(@"(?<access>(private|protected|public): )?(const|static readonly) string
                                   (?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) = ""(?\langle \bar{n} = 2A - Z0 - 9] + ) 
                                 static std::string ${name} = \"${string}\";", 0),
                           // private: const int MaxPath = 92;
115
                           // private: inline static const int MaxPath = 92;
116
                            (new Regex(@"(?<access>(private|protected|public): )?(const|static readonly)
                                   (?\langle type \rangle [a-zA-Z0-9]+) (?\langle name \rangle [a-zA-Z0-9]+) = (?\langle value \rangle [^; \r\n]+);"),
                                  "${access}inline static const ${type} ${name} = ${value};", 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>(|
119
                                   [a-zA-Z *,]+)))[ \r\n]+where \k<type> : class"), "${before}${type}*${after}",
                                  0),
                           // protected: abstract TElement GetFirst();
121
                           // protected: virtual TElement GetFirst() = 0;
122
                            (new Regex(@"(?<access>(private|protected|public): )?abstract
                                   (?<method>[^; \r\n]+);"), "${access}virtual ${method} = 0;", 0),
                           // TElement GetFirst();
                           // virtual TElement GetFirst() = 0;
125
                            (new Regex(0"(?<br/>before>[r]+[]+)(?<methodDeclaration>(?!return)[a-zA-Z0-9]+
126
                           127
                           // protected: TreeElement _elements[N];
128
                            (new Regex(0"(?<access>(private|protected|public): )?readonly
129
                                 (?<type>[a-zA-Z<>0-9]+)([\[\]]+) (?<name>[a-zA-Z0-9]+);"), "${access}${type}
                                  ${name}[N];", 0),
                           // protected: readonly TElement Zero;
130
                            // protected: TElement Zero;
131
                            (new Regex(@"(?<access>(private|protected|public): )?readonly
132
                                  (?<type>[a-zA-Z<>0-9]+) (?<name>[_a-zA-Z0-9]+);"), "${access}${type} ${name};",
                                  0),
                           // internal
133
134
                            (new Regex(0"(\W)internal\s+"), "$1", 0),
135
                           // static void NotImplementedException(ThrowExtensionRoot root) => throw new
                            → NotImplementedException();
```

```
// static void NotImplementedException(ThrowExtensionRoot root) { return throw new
                                       NotImplementedException(); }
                                 (new Regex(@"(^\s+)(private|protected|public)?(: )?(template \<[^>\r\n]+\> )?(static
138
                                         )?(override )?([a-zA-Z0-9]+ )(([a-zA-Z0-9]+)\(([^\(\r\n]*)\)\s+=>\s+throw([^;\r\n]+);"),
                                         "$1$2$3$4$5$6$7$8($9) { throw$10; }", 0),
                                      SizeBalancedTree(int capacity) => a = b;
139
                                // SizeBalancedTree(int capacity) { a = b;
140
                                 (new Regex(@"(^\s+)(private|protected|public)?(: )?(template \<[^>\r\n]+\> )?(static
                                         )?(\bar{o}verride )?(void )?([a-zA-ZO-9]+)\(([^\(\r\n]*)\)\s+=>\s+([^;\r\n]+);"),
                                         "$1$2$3$4$5$6$7$8($9) { $10; }", 0),
                                // int SizeBalancedTree(int capacity) => a;
                                // int SizeBalancedTree(int capacity) { return a; }
                                 (new\ Regex(@"(^\s+)(private|protected|public)?(: )?(template \<[^>\r\n]+\> )?(static))
144
                                         )?(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),
                                // OnDispose = (manual, wasDisposed) =>
                                // OnDispose = [&](auto manual, auto wasDisposed)
                                 (new\ Regex(@"(?<variable>[a-zA-Z_][a-zA-Z0-9_]*)(?<operator>\s*\+?=\s*)\cline{(}?<firstArg_left) = (a-zA-Z0-9_left) = (a-zA-
147
                                        ument>[a-zA-Z_][a-zA-Z0-9_]*),
(?<secondArgument>[a-zA-Z_][a-zA-Z0-9_]*)\)\s*=>"),
                                         "${variable}${operator}[&](auto ${firstArgument}, auto ${secondArgument})", 0),
                                       () => Integer<TElement>.Zero,
                                // () { return Integer<TElement>.Zero; }
149
                                 (new Regex(@"\())\s+=>\s+(?<expression>[^(),;\r\n]+(\(((?<parenthesis>\())|(?<-parent_|</pre>
150
                                        hesis>\))|[^();\r\n]*?\*?\))?[^(),;\r\n]*)(?<after>,|\);)"), "() { return
                                         ${expression}; }${after}", 0)
                                // ~DisposableBase() => Destruct();
151
                                 // ~DisposableBase() { Destruct();
                                 (new Regex(0"~(?<class>[a-zA-Z_][a-zA-Z0-9_]*)\(\)\s+=>\s+([^;\r\n]+?);"),
153
                                         "~${class}() { $1; }", 0),
                                // => Integer<TElement>.Zero;
154
                                // { return Integer<TElement>.Zero; }
155
                                 (new Regex(0"\)\\ddot{s}+=>\s+([^;\r\n]+?);"), ") { return $1; }", 0),
                                // () { return avlTree.Count; }
157
                                // [&]()-> auto { return avlTree.Count; }
158
                                 (new Regex(@"(?<before>, |\()\(\) { return (?<expression>[^;\r\n]+); }"),
159
                                        "${before}[&]()-> auto { return ${expression}; }", 0),
                                // Count => GetSizeOrZero(Root);
                                // Count() { return GetSizeOrZero(Root); }
161
                                 (\text{new Regex}(@"(\W)([A-Z][a-zA-Z]+)\s+=>\s+([^;\r\n]+);"), "$1$2() { return $3; }", 0),
162
                                // public: T Object { get; }
                                // public: const T Object;
164
                                 (new Regex(@"(?<before>[^\r]\r?\n[ \t]*)(?<access>(private|protected|public):
165
                                         )?(?<type>[a-zA-Z_][a-zA-Z0-9_:<>]*)
                                          (?\property>[a-zA-Z_][a-zA-Z0-9_]*) (?\block0pen>[\n\s]*{[\n\s]*) (\[[^\n]+\][\n\s]*) (\property>[a-zA-Z_][a-zA-Z0-9_]*) (?\block0pen>[\n\s]*{[\n\s]*) (\property>[a-zA-Z_][a-zA-Z0-9_]*) (?\block0pen>[\n\s]*{[\n\s]*) (\property>[a-zA-Z_][a-zA-Z0-9_]*) (?\block0pen>[\n\s]*{[\n\s]*) (\property>[a-zA-Z_][a-zA-Z0-9_]*) (?\block0pen>[\n\s]*{[\n\s]*) (\property>[a-zA-Z_][a-zA-Z0-9_]*) (?\block0pen>[\n\s]*{[\n\s]*}) (\property>[a-zA-Z][a-zA-Z0-9_]*) (?\block0pen>[\n\s]*{[\n\s]*}) (\property>[\n\s]*{[\n\s]*}) 
                                        ]*)?get;(?<blockClose>[\n\s]*))(?<after>[\n\s]*)"), "${before}${access}const
                                        ${type} ${property};${after}", 2),
                                // public: bool IsDisposed { get => _disposed > 0; }
// public: bool IsDisposed() { return _disposed > 0; }
167
                                 (new Regex(@"(?<before>[^\r]\r?\n[ \t]*)(?<access>(private|protected|public):
168
                                         )?(?<virtual>virtual )?bool
                                         (?\property>[a-zA-Z_][a-zA-Z0-9_]*)(?\block0pen>[\n\s]*{[\n\s]*)(\[[^\n]+)][\n\s_1](\n\s_1)}
                                        ]*)?get\s*=>\s*(?<expression>[^\n]+);(?<blockClose>[\n\s]*}[\n\s]*)"),
                                         "${before}${access}${virtual}bool ${property}()${blockOpen}return
                                        ${expression};${blockClose}", 2),
                                // protected: virtual std::string ObjectName { get => GetType().Name; }
// protected: virtual std::string ObjectName() { return GetType().Name;
169
170
                                 (new Regex(@"(?<before>[^\r]\r?\n[ \t]*)(?<access>(private|protected|public):
                                         )?(?<virtual>virtual )?(?<type>[a-zA-Z_][a-zA-Z0-9_:<>]*)
                                         (?\property>[a-zA-Z_][a-zA-Z0-9_]*)(?\block0pen>[\n\s]*{[\n\s]*)(\[[^\n]+\][\n\s]*)
                                         ]*)?get\s*=>\s*(?<expression>[^\n]+);(?<blockClose>[\n\s]*}[\n\s]*)"),
                                         "${before}${access}${virtual}${type} ${property}()${blockOpen}return
                                172
                                // ArgumentInRange(string message) { auto messageBuilder = [&]() -> string { return
173

→ message: }

                                 (\text{new Regex}(@"(?\before>\W[_a-zA-ZO-9]+\([^\)\n]*\)[\s\n]*{[\s\n]*([^{}]|\n)*?(\r?\n)_{}})
                                         ?[ \t]*)(?<returnType>[_a-zA-Z0-9*:]+[_a-zA-Z0-9*:]*)
                                         [^{]}|^{n}+?)^{"}
                                                                        "${before}auto ${methodName} = [&]() -> ${returnType}
                                         {${body}};", 10),
                                // Func<TElement> treeCount
                                 // std::function<TElement()> treeCount
176
                                 (new Regex(@"Func<([a-zA-Z0-9]+)> ([a-zA-Z0-9]+)"), "std::function<$1()> $2", 0),
```

```
// Action<TElement> free
                 // std::function<void(TElement)> free
                 (new Regex(0"Action(<(?<typeParameters>[a-zA-Z0-9]+(,
180
                      ([a-zA-Z0-9]+))*))?(?\langle after >> | (?\langle variable > [a-zA-Z0-9]+))"),
                     "std::function<void(${typeParameters})>${after}", 0),
                 // Predicate<TArgument> predicate
181
                 // std::function<bool(TArgument)> predicate
182
                 (new Regex(0"Predicate<((\bar{a}-zA-Z0-9]+)> ((\bar{a}-zA-Z0-9]+)"), "std::function<br/>bool($1)>
183
                 // var
                 // auto
185
                 (new Regex(@"(\W)var(\W)"), "$1auto$2", 0),
186
                 // unchecked
187
                 (new Regex(@"[\r\n]{2}\s*?unchecked\s*?$"), "", 0),
189
                 // throw new
190
                 // throw
                 (new Regex(@"(\W)throw new(\W)"), "$1throw$2", 0),
192
                 // void RaiseExceptionIgnoredEvent(Exception exception)
193
                 // void RaiseExceptionIgnoredEvent(const std::exception& exception)
194
                 (new Regex(@"(\(|, )(System\.Exception|Exception)( |\))"), "$1const
                     std::exception&$3", 0),
                 // EventHandler<Exception>
196
                 // EventHandler<std::exception>
197
                 (new Regex(@"(\W)(System\.Exception|Exception)(\W)"), "$1std::exception$3", 0),
198
                 // override void PrintNode(TElement node, StringBuilder sb, int level)
199
                 // void PrintNode(TElement node, StringBuilder sb, int level) override
200
                 (\text{new Regex}(@"override}([a-zA-Z0-9 *++]+)(([^\)r\n]+?\))"), "$1$2 override", 0),
201
                 // return (range.Minimum, range.Maximum)
                 // return {range.Minimum, range.Maximum}
203
                 (\text{new Regex}(@"(?<\text{before}>\text{return}\s*)\((?<\text{values})\n]+)\)(?!\()(?<\text{after}\w)"),
204
                     "${before}{${values}}${after}", 0),
                 // string
205
                 // std::string
                 (new Regex(0"(?<before>\W)(?<!::)string(?<after>\W)"),
207
                      "${before}std::string${after}", 0),
                 // System.ValueTuple
208
                 // std::tuple
                 (new Regex(@"(?<before>\W)(System\.)?ValueTuple(?!\s*=|\()(?<after>\W)"),
210
                      "${before}std::tuple${after}", 0),
                 // sbyte
211
                 // std::int8_t
212
                 (new Regex(0"(?<before>\W)((System\.)?SB|sb)yte(?!\s*=|\()(?<after>\W)"),
                     "${before}std::int8_t${after}", 0),
                 // short
214
                 // std::int16_t
215
                 (new Regex(@"(?<before>\W)((System\.)?Int16|short)(?!\s*=|\()(?<after>\W)"),
216
                     "${before}std::int16_t${after}", 0),
                 // int
217
                 // std::int32_t
218
                 (new Regex(@"(?<before>\W)((System\.)?I|i)nt(32)?(?!\s*=|\()(?<after>\W)"),
219
                     "${before}std::int32_t${after}", 0),
                 // long
220
                 // std::int64_t
221
                 (new Regex(@"(?<before>\W)((System\.)?Int64|long)(?!\s*=|\()(?<after>\W)"),
222
                     "${before}std::int64_t${after}", 0),
                 // byte
223
                 // std::uint8_t
                 (new Regex(@"(?<before>\W)((System\.)?Byte|byte)(?!\s*=|\()(?<after>\W)"),
225
                     "${before}std::uint8_t${after}", 0),
                 // ushort
226
                 // std::uint16_t
227
                 (new Regex(@"(?<before>\W)((System\.)?UInt16|ushort)(?!\s*=|\()(?<after>\W)"),
                     "${before}std::uint16_t${after}", 0),
                 // uint
229
                 // std::uint32 t
230
                 (new Regex(@"(?<before>\W)((System\.)?UI|ui)nt(32)?(?!\s*=|\()(?<after>\W)"),
231
                     "${before}std::uint32_t${after}", 0),
                 // ulong
                 // std::uint64_t
233
                 (new Regex(@"(?<before>\W)((System\.)?UInt64|ulong)(?!\s*=|\()(?<after>\W)"),
234
                     "${before}std::uint64_t${after}", 0),
                 // char*[] args
235
                 // char* args[]
                 (\text{new Regex}(\bar{\mathbb{Q}}"([_a-zA-ZO-9:\*]?)\[\] ([a-zA-ZO-9]+)"), "$1 $2[]", 0),
237
                 // float.MinValue
238
```

```
// std::numeric_limits<float>::lowest()
239
                 (new Regex(@"(?<before>\W)(?<type>std::[a-z0-9_]+|float|double)\.MinValue(?<after>\W|
                     )"), "${before}std::numeric_limits<${type}>::lowest()${after}",
                     0).
                 // double.MaxValue
                 // std::numeric limits<float>::max()
242
                 (new Regex(@"(?<before>\W)(?<type>std::[a-z0-9_]+|float|double)\.MaxValue(?<after>\W|
                     )"), "${before}std::numeric_limits<${type}>::max()${after}",
                     0),
                 // using Platform.Numbers;
                 //
245
                 (\text{new Regex}(@"([\r\n]{2}|^)\s*?using [\.a-zA-Z0-9]+;\s*?$"), "", 0),
246
                 // struct TreeElement {
                 // struct TreeElement { };
248
                 (new Regex(@"(struct|class) ([a-zA-Z0-9]+)(\s+){([\sa-zA-Z0-9;:_]+?)}([^;])"), "$1
249
                  \rightarrow $2$3{$4};$5", 0),
                 // class Program { }
250
                 // class Program { };
251
                 (new Regex(@"(?<type>struct|class)
252
                      (?\langle name \rangle [a-zA-Z0-9] + [^\r]*) (?\langle beforeBody \rangle [\r] + (?\langle indentLevel \rangle [\r] + (?\langle indentLevel \rangle [\r]) 
                     ${name}${beforeBody}{${body}};${afterBody}", 0),
                 // class SizedBinaryTreeMethodsBase : GenericCollectionMethodsBase
253
                 // class SizedBinaryTreeMethodsBase : public GenericCollectionMethodsBase
                 (new Regex(@"(struct|class) ([a-zA-Z0-9]+)(<[a-zA-Z0-9]+))? : ([a-zA-Z0-9]+)"),
255
                     "$1 $2$3 : public $4", 0),
                 // class IProperty : ISetter<TValue, TObject>, IProvider<TValue, TObject>
256
                 // class IProperty : public ISetter<TValue, TObject>, public IProvider<TValue,

→ TObject>

                 (new Regex(0"(?<before>(struct|class) [a-zA-Z0-9]+ : ((public
258
                      [a-zA-Z0-9]+(<[a-zA-Z0-9],]+>)?
                     )+)?)(?<inheritedType>(?!public)[a-zA-Z0-9]+(<[a-zA-Z0-9 ,]+>)?)(?<after>(
                      [a-zA-Z0-9]+(?!>)|\tilde{\ }\ |\ (nheritedType) \ (after)", 10), 
                 // Insert scope borders.
259
                 // ref TElement root
260
                 // ~!root!~ref TElement root
261
                 (\text{new Regex}(@"(?<\text{definition}>(?<= |\()(\text{ref }[a-zA-Z0-9]+|[a-zA-Z0-9]+(?<!\text{ref}))))))
262
                     (?\langle variable \rangle [a-zA-Z0-9]+)(?= \rangle |, | =))"), "^! \{variable}!^{(definition)}", 0),
                 // Inside the scope of ~!root!~ replace:
263
                 // root
264
                 // *root
                 (new Regex(@"(?<definition>~!(?<pointer>[a-zA-Z0-9]+)!~ref [a-zA-Z0-9]+
266
                      \k<pointer>(?=\)|, | =))(?<before>((?<!~!\k<pointer>!~)(.|\n))*?)(?<prefix>(\W
                      |\())\k<pointer>(?<suffix>( |\)|;|,))");
                     "${definition}${before}${prefix}*${pointer}${suffix}", 70),
                 // Remove scope borders.
267
                 // ~!root!~
                 //
269
                 (new Regex(0"~!(?<pointer>[a-zA-Z0-9]+)!~"), "", 5),
270
                 // ref auto root = ref
271
                 // ref auto root =
272
                 (\text{new Regex}(@"\text{ref}([a-zA-Z0-9]+)([a-zA-Z0-9]+) = \text{ref}(\W)"), "$1* $2 = $3", 0),
273
                 // *root = ref left;
274
                 // root = left;
                 (new Regex(0"\*([a-zA-Z0-9]+) = ref ([a-zA-Z0-9]+)(\W)"), "$1 = $2$3", 0),
276
                 // (ref left)
277
                 // (left)
278
                 (new Regex(0"\(ref ([a-zA-Z0-9]+)(\)|\(|,)"), "($1$2", 0),
279
                     ref TElement
280
                    {\tt TElement*}
281
                 (new Regex(0"( |\cdot|)ref ([a-zA-Z0-9]+) "), "$1$2* ", 0),
283
                 // ref sizeBalancedTree.Root
                 // &sizeBalancedTree->Root
284
                 (\text{new Regex}(@"\text{ref}([a-zA-Z0-9]+)).([a-zA-Z0-9)*]+)"), "&$1->$2", 0),
285
                 // ref GetElement(node).Right
                 // &GetElement(node)->Right
287
                 (\text{new Regex}(@"\text{ref}([a-zA-Z0-9]+)\setminus(([a-zA-Z0-9]*]+)\setminus),([a-zA-Z0-9]+)"),
288
                     "&$1($2) ->$3", 0),
                 // GetElement(node).Right
                 // GetElement(node)->Right
290
                 (\text{new Regex}(@"([a-zA-Z0-9]+))(([a-zA-Z0-9]*)+))).([a-zA-Z0-9]+)"), "$1($2)->$3", 0),
291
                   '[Fact]\npublic: static void SizeBalancedTreeMultipleAttachAndDetachTest()
292
                 // public: TEST_METHOD(SizeBalancedTreeMultipleAttachAndDetachTest)
                 (new Regex(@"\[Fact\][\s\n]+(public: )?(static )?void ([a-zA-Z0-9]+)\(\)"), "public:
294
                     TEST_METHOD(\$3)", 0),
                 // class TreesTests
295
```

```
// TEST_CLASS(TreesTests)
296
                                     (\text{new Regex}(@"class}([a-zA-ZO-9]+Tests)"), "TEST_CLASS($1)", 0),
                                    // Assert.Equal
298
                                    // Assert::AreEqual
299
                                    (new Regex(@"(?<type>Assert)\.(?<method>(Not)?Equal)"), "${type}::Are${method}", 0),
                                    // Assert.Throws
301
                                    // Assert::ExpectException
302
                                    (new Regex(@"(Assert)\.Throws"), "$1::ExpectException", 0),
303
                                       / Assert.True
                                    // Assert::IsTrue
305
                                    (new Regex(@"(Assert)\.(True|False)"), "$1::Is$2", 0),
306
                                    // $"Argument {argumentName} is null."
307
                                    // std::string("Argument
                                            ").append(Platform::Converters::To<std::string>(argumentName)).append(" is
                                     \rightarrow null.")
                                     (new Regex(@"\$""(?<left>(\\""|[^""\r\n])*){(?<expression>[_a-zA-Z0-9]+)}(?<right>(\_
309
                                              \""|[^""\r\n])*)""")
                                             "std::string(\$\"\$\{left\}\").append(Platform::Converters::To < std::string > (\$\{expres_i, in the interpretation of the interpretatio
                                            sion})).append(\"${right}\")"
                                            10),
                                    // $"
310
                                    // "
311
                                    (new Regex(@"\$"""), "\"", 0)
                                    // std::string(std::string("[").append(Platform::Converters::To<std::string>(Minimum)
                                            )).append("
                                            ")).append(Platform::Converters::To<std::string>(Maximum)).append("]")
                                    // std::string("[").append(Platform::Converters::To<std::string>(Minimum)).append(",
314
                                    ").append(Platform::Converters::To<std::string>(Maximum)).append("]")
(new Regex(@"std::string\(((?<begin>std::string\((""(\\""|[^""])*""\))(\.append\(((Platf))))
315
                                             orm::Converters::To<std::string>\([^)\n]+\)|(^)\n]+)\)\.append"),
                                    → "${begin}.append", 10),
// Console.WriteLine("...")
                                    // printf("...\n")
                                    (new Regex(@"Console\.WriteLine\(""([^""\r\n]+)""\)"), "printf(\"$1\\n\")", 0),
318
                                    // TElement Root;
319
                                    // TElement Root = 0;
                                    (new Regex(@"(?<before>\r?\n[\t ]+)(?<access>(private|protected|public)(:
321
                                            )?)?(?<type>[a-zA-Z0-9:_]+(?<!return)) (?<name>[_a-zA-Z0-9]+);"),
                                             "${before}${access}${type} ${name} = 0;", 0),
                                    // TreeElement _elements[N];
// TreeElement _elements[N] = { {0} };
322
                                    (new Regex(@"(\r?\n[\t ]+)(private|protected|public)?(: )?([a-zA-Z0-9]+)
324
                                             ([_a-zA-ZO-9]+)\setminus[([_a-zA-ZO-9]+)\setminus];"), "$1$2$3$4 $5[$6] = { {0} };", 0),
                                    // auto path = new TElement[MaxPath];
325
                                    // TElement path[MaxPath] = { {0} };
326
                                    (\text{new Regex}(0"(\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} };", 0),
                                    // bool Equals(Range<T> other) { ... }
328
                                    // bool operator ==(const Key &other) const { ... }
(new Regex(@"(?<before>\r?\n[^\n]+bool )Equals\((?<type>[^\n{]+)
329
330
                                              (?\langle variable \rangle [a-zA-ZO-9]+) \rangle (?\langle after \rangle (\s|\n)*{})"), "${before} operator ==(const
                                             $\{\type\} &\{\variable\}) const\{\after\}", 0),
                                    // Insert scope borders
331
                                    // class Range { ... public: override std::string ToString() { return ...;
332
                                    // class Range {/*~Range<T>~*/ ... public: override std::string ToString() { return
333
                                             ...; }
                                     (new Regex(@"(?<classDeclarationBegin>\r?\n(?<indent>[\t ]*)template <typename</pre>
                                              (?<typeParameter>[^<>\n]+)> (struct|class)
                                             (?<type>[a-zA-Z0-9]+<k<typeParameter>>)(\s*:\s*[^{\n]+)?[\t]*(\r?\n)?[\t]
                                            ]*{) (?<middle>((?!class|struct).|\n)+?) (?<toStringDeclaration>(?<access>(private_1)) (?<toStringDeclaration>(?<access>(private_1)) (?<toStringDeclaration>(?<access>(private_1)) (?<toStringDeclaration>(?<access>(private_1)) (?<toStringDeclaration>(?<access>(private_1)) (?<access>(private_1)) (?
                                             |protected|public): )override std::string ToString\(\))"),
                                             "${classDeclarationBegin}/*~${type}~*/${middle}${toStringDeclaration}", 0),
                                    // Inside the scope of "!Range!" replace:
335
                                    // public: override std::string ToString() { return ...; }
// public: operator std::string() const { return ...; }\n\npublic: friend
336
                                             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>_
338
                                              ((? < !/* \land \texttt{type} \land */) (. | \n)) *?) (? < toStringDeclaration \land \texttt{r} \land (? < indent \land \texttt{log}) ) 
                                             \t]*)(?<access>(private|protected|public): )override std::string ToString\(\)
                                             (?<toStringMethodBody>{[^}\n]+}))"), "${scope}${separator}${before}" +
                                             Environment.NewLine + "${indent}${access}operator std::string() const
                                             $\{toStringMethodBody\}" + Environment.NewLine + Environment.NewLine +
                                             "${indent}${access}friend std::ostream & operator <<(std::ostream &out, const
                                             $\{\text{type}\} &\text{obj} \{ \text{return out << (std::string)obj; }", 0),</pre>
```

```
// Remove scope borders.
339
                               // /*~Range~*/
                               //
341
                               (new Regex(0"/\*^[_a-zA-Z0-9<>:]+^\*/"), "", 0),
342
                               // private: inline static ConcurrentBag<std::exception> _exceptionsBag;
                               // private: inline static std::mutex _exceptionsBag_mutex; \n\n private: inline
                               static std::vector<std::exception> _exceptionsBag;
(new Regex(@"(?<begin>\r?\n?(?<indent>[ \t]+))(?<access>(private|protected|public):
345
                                       )?inline static ConcurrentBag<(?<argumentType>[^;\r\n]+)>
                                       (?<name>[_a-zA-Z0-9]+);"), "${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() {
346
                                    return _exceptionsBag; }
                               // public: static std::vector<std::exception> GetCollectedExceptions() { return

    std::vector<std::exception>(_exceptionsBag); }

                                (new Regex(@"(?<access>(private|protected|public): )?static
                                      { return (?<fieldName>[_a-zA-Z0-9]+); }"), "${access}static std::vector<${argumentType}> ${methodName}() { return
                                      std::vector<${argumentType}>(${fieldName}); }", 0),
                               // public: static event EventHandler<std::exception> ExceptionIgnored =
                                       OnExceptionIgnored; ... };
                               // ... public: static inline Platform::Delegates::MulticastDelegate<void(void*,
350
                                      const std::exception&)> ExceptionIgnored = OnExceptionIgnored; };
                                (new Regex(0"(?<begin>\r?\n(\r?\n)?(?<halfIndent>[
351
                                       \t]+)\k<halfIndent>)(?<access>(private|protected|public): )?static event
                                       gate = [a-zA-ZO-9]+; (?<middle > (.|\n)+?) (?<end > r?\n\k<halfIndent>);)"),
                                       "${middle}" + Environment.NewLine + Environment.NewLine +
                                       "${halfIndent}${halfIndent}${access}static_inline
                                       Platform::Delegates::MulticastDelegate<void(void*, const ${argumentType}&)>
                                       ${name} = ${defaultDelegate};${end}", 0),
                               // public: event Disposal OnDispose;
                               // public: Platform::Delegates::MulticastDelegate<Disposal> OnDispose;
353
                                (new Regex(@"(?<begin>(?<access>(private|protected|public): )?(static )?)event
354
                                       (?<type>[a-zA-Z][:_a-zA-Z0-9]+) (?<name>[a-zA-Z][_a-zA-Z0-9]+);"),
                                       "${begin}Platform::Delegates::MulticastDelegate<${type}> ${name};", 0),
                               // Insert scope borders.
                               // class IgnoredExceptions { ... private: inline static std::vector<std::exception>
356
                                        _exceptionsBag;
                               (new Regex(@"(?<classDeclarationBegin>\r?\n(?<indent>[\t]*)class [^{\r\n]+\r\n[\t
358
                                       ]*{)(?<middle>((?!class).|\n)+?)(?<vectorFieldDeclaration>(?<access>(private|pro_
                                       tected|public): )inline static std::vector<(?<argumentType>[^;\r\n]+)>
                                       (?<fieldName>[_a-zA-Z0-9]+);)")
                                       "\$\{classDeclarationBegin\}/* \^{\$} \{fieldName\} \~*/\$\{middle\} \$\{vectorFieldDeclaration\}", fine the property of t
                                      0),
                               // Inside the scope of ~!_exceptionsBag!~ replace:
359
                               // _exceptionsBag.Add(exception);
// _exceptionsBag.push back(exceptionsBag.push back)
360
                                     _exceptionsBag.push_back(exception);
                               (new Regex(0"(?<scope>/\times"(?<fieldName>[_a-zA-Z0-9]+)"\*/)(?<separator>.|\n)(?<befor
                                       e>((?<!/\*~\k<fieldName>~\*/)(.|\n))*?)\k<fieldName>\.Add"),
                                       "${scope}${separator}${before}${fieldName}.push_back", 10),
                               // Remove scope borders.
                               // /*~_exceptionsBag~*/
364
365
                                (new Regex(0"/\*^{[}_a-zA-Z0-9]+^{*}\*/"), "", 0),
366
                               // Insert scope borders.
367
                               // class IgnoredExceptions { ... private: static std::mutex _exceptionsBag_mutex;
368
                               // class IgnoredExceptions {/*~_exceptionsBag~*/ ... private: static std::mutex
369
                                       _exceptionsBag_mutex;
                               370
                                      ]*{)(?<middle>((?!class).|\n)+?)(?<mutexDeclaration>private: inline static
                                      std::mutex (?<fieldName>[_a-zA-Z0-9]+)_mutex;)"),
"${classDeclarationBegin}/*~${fieldName}~*/${mutexDeclaration}", 0),
                               // Inside the scope of ~!_exceptionsBag!~ replace:
                               // return std::vector<std::exception>(_exceptionsBag);
372
                               // std::lock_guard<std::mutex> guard(_exceptionsBag_mutex); return

    std::vector<std::exception>(_exceptionsBag);
                                 (\text{new Regex}(@"(?<scope>//*x^{(?<fieldName}[_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor_a-zA-Z0-9]+)^**/>(?<befor
                                       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);
376
                          // std::lock_guard<std::mutex> guard(_exceptionsBag_mutex); \r\n
                                 _exceptionsBag.Add(exception);
                          (new Regex(@"(?<scope>/\*~(?<fieldName>[_a-zA-Z0-9]+)~\*/)(?<separator>.|\n)(?<befor_</pre>
378
                                e>((?<!/*^k<fieldName>^**/)(.|n))*?){(?<after>((?!lock_guard)([^{};]|n))*?\r_i
                                \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.
                          // /*~_exceptionsBag~*/
380
381
                          (new Regex(0"/*^{[a-zA-Z0-9]+^**/"}), "", 0),
                          // Insert scope borders.
383
                          // class IgnoredExceptions { ... public: static inline
384
                               Platform::Delegates::MulticastDelegate<void(void*, const std::exception&)>
                                ExceptionIgnored = OnExceptionIgnored;
                          // class IgnoredExceptions {/*~ExceptionIgnored~*/ ... public: static inline
385
                                Platform::Delegates::MulticastDelegate<void(void*, const std::exception&)>
                                ExceptionIgnored = OnExceptionIgnored;
                          (\text{new Regex}(@"(?<classDeclarationBegin>\r?\n(?<indent>[\t ]*)class [^{\r\n]+\r\n[\t ]*)class [^{\r\n]+\n]+\r\n[\t ]*)class [^{\r\n]+\n]+\r\n[\t ]*)class [^{\r\n]+\n]+\r\n[\t ]*)class [^{\r\n]+\n]+\r\n[\t ]*)class [^{\r\n]+\n]+\n[\t ]*)class [^{\r\n]+\n]+\n[\n]+\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n[\n]+\n
                                ]*{)(?<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);
388
                          // ExceptionIgnored(NULL, exception);
(new Regex(@"(?<scope>/\*~(?<eventName>[a-zA-Z0-9]+)~\*/)(?<separator>.|\n)(?<before)</pre>
389
390
                                ((?<!/*^k<eventName>^**/)(.|n))*?)k<eventName>^.Invoke"),
                                "${scope}${separator}${before}${eventName}", 10),
                          // Remove scope borders.
                          // /*~ExceptionIgnored~*/
392
                          //
                          (new Regex(0"/\*^[a-zA-Z0-9]+^\*/"), "", 0),
                          // Insert scope borders.
395
                          // auto added = new StringBuilder();
396
                          // /*~sb~*/std::string added;
                          (new Regex(@"(auto|(System\.Text\.)?StringBuilder) (?<variable>[a-zA-Z0-9]+) = new
398
                                (System\.Text\.)?StringBuilder\(\);"), "/*~${variable}~*/std::string
                                ${variable}; ", 0)
                          // static void Indent(StringBuilder sb, int level)
399
                          // static void Indent(/*~sb~*/StringBuilder sb, int level)
400
                          (new Regex(@"(?<start>, |\()(System\.Text\.)?StringBuilder
401
                                (?<variable>[a-zA-Z0-9]+)(?<end>,|\))"), "${start}/*~${variable}~*/std::string&
                          402
                          // sb.ToString()
403
                          // sb
                          (new Regex(0"(?<scope>/\*^(?<variable>[a-zA-Z0-9]+)^\*/)(?<separator>.|\n)(?<before>_
405
                                  ((? < !/* ^ k< variable > ^ /*/)(.|\n)) *?) \\ k< variable > \land . ToString \\ (\)"), 
                                "${scope}${separator}${before}${variable}", 10),
                          // sb.AppendLine(argument)
406
                          // sb.append(Platform::Converters::To<std::string>(argument)).append(1, '\n')
407
                          (\text{new Regex}(@"(?<scope>/)*^(?<variable>[a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<before>|
                                 ((?<!/\*~\k<variable>~\*/)(.|\n))*?)\k<variable>\.AppendLine\((?<argument>[^\),\
                                r \mid n \mid + \rangle \mid \rangle \mid \rangle
                                "${scope}${separator}${before}${variable}.append(Platform::Converters::To<std::s<sub>|</sub>
                                tring>(${argument})).append(1, '\\n')",
                                10),
                                                      , level);
                          // sb.Append('\t'
                          // sb.append(level, '\t')
410
                          (new Regex(0"(?<scope>/\*^{\circ}(?<variable>[a-zA-Z0-9]+)^{\circ}\*/)(?<separator>.|\n)(?<before>
411
                                 ((? < !/* \land \texttt{k} < \texttt{variable} > `` \land \texttt{h} ) \land \texttt{k} < \texttt{variable} \land \texttt{h} ) \land \texttt{k} < \texttt{variable} \land \texttt{h} ) \land \texttt{k} < \texttt{variable} \land \texttt{h} ) \land \texttt{k} 
                                      , (?<count>[^\),\r\n]+)\)")
                                "${scope}${separator}${before}${variable}.append(${count}, '${character}')", 10),
                          // sb.Append(argument)
412
                          // sb.append(Platform::Converters::To<std::string>(argument))
413
                          (\text{new Regex}(@"(?<scope>/)*^(?<variable>[a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<before>|
                                 ((?<!/\*~\k<variable>~\*/)(.|\n))*?)\k<variable>\.Append\((?<argument>[^\),\r\n]
                                +)\)"),
                                tring>(${argument}))",
                                10).
                          // Remove scope borders.
415
                          // /*~sb~*/
416
```

```
417
                            (new Regex(0"/*[a-zA-Z0-9]+*/"), "", 0),
                           // Insert scope borders.
419
                           // auto added = new HashSet<TElement>();
420
                           // ~!added!~std::unordered_set<TElement> added;
                           (new Regex(@"auto (?<variable>[a-zA-Z0-9]+) = new
                                  \label{label} $$  \arrangle HashSet<(?<element>[a-zA-Z0-9]+)>(\);"), $$  "`!${variable}!"std::unordered_set<${element}> ${variable};", 0), $$  "`!$$  "``!$$  "``
                            // Inside the scope of "!added!" replace:
                           // added.Add(node)
424
                           // added.insert(node)
425
                            (new Regex(@"(?<scope>~!(?<variable>[a-zA-Z0-9]+)!~)(?<separator>.|\n)(?<before>((?< |</pre>
426
                                   !~!\k<variable>!~)(.|\n))*?)\k<variable>\.Add\((?<argument>[a-zA-Z0-9]+)\)"),
                                  "${scope}${separator}${before}${variable}.insert(${argument})", 10),
                           // Inside the scope of ~!added!~ replace:
427
                           // added.Remove(node)
428
                            // added.erase(node)
429
                            \label{lem:cope} $$ (0''(?<scope)^{'}(?<variable)[a-zA-Z0-9]+)!'')(?<separator>.|\n)(?<before>((?<|))(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator>.|\n)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<separator)(?<se
430
                                   !^{\cdot} \k< variable>!^{\cdot} (.|n))*?) \k< variable>\.Remove(((?<argument>[a-zA-Z0-9]+)))"),
                                  "${scope}${separator}${before}${variable}.erase(${argument})", 10),
                           // if (added.insert(node)) {
                           // if (!added.contains(node)) { added.insert(node);
432
                            (\text{new Regex}(@"if \setminus ((?<\text{variable}=a-zA-Z0-9]+) \setminus (?<\text{argument}=a-zA-Z0-9]+) \setminus))(?_{|}
433
                                   \langle separator \rangle [\t] * [\r\n] +) (? \langle indent \rangle [\t] *) {"}, "if
                                   (!${variable}.contains(${argument}))${separator}${indent}{" +
                                  Environment.NewLine + "${indent}
                                                                                                 ${variable}.insert(${argument});", 0),
                            // Remove scope borders.
                                  !added!
435
436
                            (\text{new Regex}(0"^{-}![a-zA-Z0-9]+!^{-}"), "", 5),
                           // Insert scope borders.
438
                           // auto random = new System.Random(0);
439
                           // std::srand(0);
                           (\text{new Regex}(@"[a-zA-Z0-9]] + ([a-zA-Z0-9]] + ) = \text{new}
441
                                   (System\.)?Random\(([a-zA-Z0-9]+)\);"), "~!$1!~std::srand($3);", 0),
                           // Inside the scope of ~!random!~ replace:
442
                           // random.Next(1, N)
// (std::rand() % N) + 1
443
                            (new Regex(@"(?<scope>~!(?<variable>[a-zA-Z0-9]+)!~)(?<separator>.|\n)(?<before>((?<|</pre>
445
                                   !^*[\k<\text{variable}]^*(.\n))*?)\k<\text{variable}\. Next\((?<from>[a-zA-Z0-9]+)
                                   (?<to>[a-zA-Z0-9]+)\)"), "${scope}${separator}${before}(std::rand() % ${to}) +
                                  ${from}", 10),
                            // Remove scope borders.
                                 "!random!
447
448
                            (new Regex(0"^{-1}[a-zA-Z0-9]+!^{-1}), "", 5),
                           // Insert method body scope starts.
450
                           // void PrintNodes(TElement node, StringBuilder sb, int level) {
451
                           // void PrintNodes(TElement node, StringBuilder sb, int level) {/*method-start*/
                            (new Regex(@"(?<start>\r?\n[\t]+)(?<prefix>((private|protected|public): )?(virtual)
453
                                   )?[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*/${end}",
                                  0),
                            // Insert method body scope ends.
                           // {/*method-start*/...}
455
                           // {/*method-start*/.../*method-end*/}
456
                            (new Regex(@"\{/\*method-start\*/(?<body>((?<bracket>\{)|(?<-bracket>\})|[^\{\}]*)+)|
                                  \"), "{/*method-start*/${body}/*method-end*/}",
                                  0),
                           // Inside method bodies replace:
458
                           // GetFirst(
459
                            // this->GetFirst(
460
                            (new
461
                                  Regex(@"(?<scope>/\mbox{*method-start}*/)(?<before>((?<!/\mbox{*method-end}*/)(.|\n))*?)(?|
                                  \ensuremath{$\langle (::|\.|->| throw\s+))(?(method>(?!sizeof)[a-zA-Z0-9]+)((?!\))$}
                                   \{\}(?<after>(.|\n)*?)(?<scopeEnd>/\*method-end\*/)"),
                                  "${scope}${before}${separator}this->${method}(${after}${scopeEnd}", 100),
                           // Remove scope borders.
462
                           // /*method-start*/
463
                            (new Regex(0"/\*method-(start|end)\*/"), "", 0),
465
                           // Insert scope borders.
466
                           // const std::exception& ex
                           // const std::exception& ex/*~ex~*/
468
```

```
(new Regex(@"(?<before>\(| )(?<variableDefinition>(const )?(std::)?exception&?
469
                                          (?\langle variable \rangle [_a-zA-Z0-9]+))(?\langle after \rangle \ ")
                                          "${before}${variableDefinition}/*~${variable}~*/${after}", 0),
                                 // Inside the scope of ~!ex!~ replace:
470
                                 // ex.Message
471
                                 // ex.what()
472
                                 (new Regex(0"(?<scope>/*(?<variable>[_a-zA-Z0-9]+)^**/)(?<separator>.|\n)(?<before |
473
                                         >((?<!/\*~\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.
474
                                 // /*~ex~*/
                                 11
476
                                 (new Regex(0"/*^{[a-zA-Z0-9]+^**/"}), "", 0).
477
                                 // throw ObjectDisposedException(objectName, message);
                                 // throw std::runtime_error(std::string("Attempt to access disposed object
                                        [").append(objectName).append("]: ").append(message).append("."));
                                 (new Regex(@"throw ObjectDisposedException\((?<objectName>[a-zA-Z_][a-zA-Z0-9_]*)
480
                                          (?\mbox{message} = a-zA-Z0-9] * [Mm] = sage [a-zA-Z0-9] * ((())) ? | [a-zA-Z] [a-zA-Z0-9] * (()) | (()) ? | (a-zA-Z0-9] * (()) | (()) ? | (a-zA-Z0-9] * (()) | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (()) ? | (())
                                          ;"), "throw std::runtime_error(std::string(\"Attempt to access disposed object
                                         [\"] . append(${objectName}) . append(\"]: \"] . append(${message}) . append(\".\"));",
                                  \hookrightarrow
                                         0),
                                 // throw ArgumentNullException(argumentName, message);
481
                                 // throw std::invalid_argument(std::string("Argument
482
                                        ").append(argumentName).append(" is null: ").append(message).append("."));
                                  (new Regex(@"throw
                                         ArgumentNullException\((?<argument>[a-zA-Z]*[Aa]rgument[a-zA-Z]*),
                                          (?<message>[a-zA-Z]*[Mm]essage[a-zA-Z]*(\(\))?)\);"), "throw "and "and "bounds" "in the context of the conte
                                         std::invalid_argument(std::string(\"Argument \").append(${argument}).append(\"
                                         is null: \").append(${message}).append(\".\"));", 0),
                                 // throw ArgumentException(message, argumentName);
484
                                 // throw std::invalid_argument(std::string("Invalid ").append(argumentName).append("
485
                                         argument: ").append(message).append("."));
                                  (new Regex(@"throw
                                         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 ArgumentOutOfRangeException(argumentName, argumentValue, messageBuilder());
487
                                 // 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 ArgumentOutOfRangeException\((?<argument>[a-zA-Z]*[Aa]rgument[a-z]
489
                                          A-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] * ((())?));"), "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 NotSupportedException();
490
                                 // throw std::logic_error("Not supported exception.");
                                 (new Regex(@"throw NotSupportedException\(\);"), "throw std::logic_error(\"Not
                                         supported exception.\");", 0)
                                 // throw NotImplementedException();
493
                                 // throw std::logic_error("Not implemented exception.");
494
                                 (new Regex(@"throw NotImplementedException\(\);"), "throw std::logic_error(\"Not
495
                                         implemented exception.\");", 0),
                                 // Insert scope borders.
497
                                 // const std::string& message
                                 // const std::string& message/*~message~*/
498
                                  (new Regex(@"(?<before>\(| )(?<variableDefinition>(const )?((std::)?string&?|char\*)
499
                                           (?<variable>[_a-zA-Z0-9]+))(?<after>\W)")
                                         "${before}${variableDefinition}/*~${variable}~*/${after}", 0),
                                 // Inside the scope of /*~message~*/ replace:
500
                                 // Platform::Converters::To<std::string>(message)
                                 // message
502
                                 (new Regex(@"(?<scope>/\*~(?<variable>[_a-zA-Z0-9]+)~\*/)(?<separator>.|\n)(?<before</pre>
503
                                        ((?<!/*^k<variable>^*/)(.|\n))*?)Platform::Converters::To<std::string>\(\k<v<sub>|</sub>
                                  \rightarrow ariable>\)"), "${scope}${separator}${before}${variable}",
                                         10),
                                 // Remove scope borders.
504
                                 // /*~ex~*/
506
```

```
(new Regex(0"/\*^[_a-zA-Z0-9]+^\*/"), "", 0),
507
                 // Insert scope borders
                 // std::tuple<T, T> tuple
// std::tuple<T, T> tuple/*~tuple~*/
50.9
510
                 (new Regex(@"(?<before>\(| )(?<variableDefinition>(const )?(std::)?tuple<[^\n]+>&?
                     (?\langle variable \rangle [_a-zA-Z0-9]+))(?\langle after \rangle \| )
                     "${before}${variableDefinition}/*~${variable}~*/${after}", 0),
                 // Inside the scope of "!ex!" replace:
512
                 // tuple.Item1
                 // std::get<1-1>(tuple)
514
                 (new Regex(@"(?<scope>/\*~(?<variable>[_a-zA-Z0-9]+)~\*/)(?<separator>.|\n)(?<before</pre>
515
                     >((?<!/\*~\k<variable>~\*/)(.|\n))*?)\k<variable>\.Item(?<itemNumber>\d+)(?<afte_
                     r>\W)").
                     "${scope}${separator}${before}std::get<${itemNumber}-1>(${variable})${after}",
                 \hookrightarrow
                     10),
                 // Remove scope borders.
516
                 // /*~ex~*/
517
518
                 (new Regex(0"/\*^[_a-zA-Z0-9]+^{*}\*/"), "", 0),
519
                 // Insert scope borders.
520
                 // class Range<T> {
                 // class Range<T> {/*~type~Range<T>~*/
                 (new Regex(0"(?<classDeclarationBegin>\r?\n(?<indent>[\t]*)(template\s*<[^<>\n]*>
523
                     )?(struct|class)
                     (?<fullType>(?<typeName>[a-zA-Z0-9]+)(<[^:\n] *>)?)(\s*:\s*[^{\n]+)?[\t
                     ]*(\r?\n)?[\t ]*{)");
                     "${classDeclarationBegin}/*~type~${typeName}~${fullType}~*/", 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>~**/
(new Regex(@"(?<scope>/\*~type~(?<typeName>[^~\n\*]+)~(?<fullType>[^~\n\*]+)~(*/)(?<
525
526
527
                     separator >. | \n) (?<before > ((?<!/*~type^k<typeName > ^k<fullType > ^* +/) (. | \n)) *?) (|
                     ?<access>(private|protected|public): )static implicit operator
                     (?<targetType>[^\(\n]+)\((?<argumentDeclaration>\k<fullType>
                     (?\langle variable \rangle [a-zA-Z0-9]+))))(?\langle after \rangle \*\n?\*\)"
                     "${scope}${separator}${before}${access}operator ${targetType}()
                     const${after}/*~variable~${variable}~*/", 10),
                 // Inside the scope of /*"type"Range<T>"*/ replace:
528
                 // public: static implicit operator Range<T>(std::tuple<T, T> tuple) { return new
                     Range<T>(std::get<1-1>(tuple), std::get<2-1>(tuple)); }
                 // public: Range(std::tuple<T, T> tuple) : Range(std::get<1-1>(tuple),
530
                     std::get<2-1>(tuple)) { }
                 (new Regex(0"(?<scope>/\*~type^(?<typeName>[^~\n\*]+)^(?<fullType>[^~\n\*]+)^\*/)(?<|</pre>
531
                     ?<access>(private|protected|public): )static implicit operator
                     (\k<fullType>|\k<typeName>)\((?<arguments>[^{}\n]+)\)(\s|\n)*{(\s|\n)*return}
                     (\text{new })?(\k<\text{fullType}|\k<\text{typeName})\((?<\text{passedArguments}[^\n]+)\);(\s|\n)*}"),
                     "${scope}${separator}${before}${access}${typeName}(${arguments}) :
                     $\{\text{typeName}\(\frac{1}{passedArguments}\) \{ \}", 10),
                 // Inside the scope of /*~variable~range~*/ replace:
533
                 // range.Minimum
                 // this->Minimum
534
                 (new Regex(@"(?<scope>{/\*~variable~(?<variable>[^~\n]+)~\*/)(?<separator>.|\n)(?<be_|</pre>
535
                     fore>(?<beforeExpression>(?<bracket>{)|(?<-bracket>})|[^{{}}]|\n)*?)\k<variable>\...
                     (?<field>[_a-zA-Z0-9]+)(?<after>(,|;|)
                     "${scope}${separator}${before}this->${field}${after}", 10),
                 // Remove scope borders.
536
                 // /*~ex~*/
                 //
538
                 (new Regex(0"/\*^[^^\n]+^[^^\n]+^^\*/"), "", 0),
539
                 // Insert scope borders.
540
                 // namespace Platform::Ranges {
                                                   ...}
                 // namespace Platform::Ranges {/*~start~namespace~Platform::Ranges~*/ ...
542
                 → /*~end~namespace~Platform::Ranges~*/}
                 (new Regex(@"(?<namespaceDeclarationBegin>\r?\n(?<indent>[\t ]*)namespace
543
                     (?<\text{namespaceName}>(?<\text{namePart}>[a-zA-Z][a-zA-Z0-9]+)(?<\text{nextNamePart}>::[a-zA-Z][a-z]
                     nd~namespace~${namespaceName}~*/${end}",
                 \hookrightarrow
                     0),
                 // Insert scope borders.
544
                 // class Range<T> { ... };
545
                 // class Range<T> {/*~start~type~Range<T>~T~*/ ... /*~end~type~Range<T>~T~*/};
546
```

```
(new Regex(@"(?<classDeclarationBegin>\r?\n(?<indent>[\t ]*)template <typename</pre>
                                   (?<typeParameter>[^\n]+)> (struct|class)
                                   (?<type>[a-zA-Z0-9]+<\k<typeParameter>>)(\s*:\s*[^{\n]+)?[\t]*(\r?\n)?[\t]
                                   ]*{)(?<middle>(.|\n)*)(?<endIndent>(?<=\r?\n)\k<indent>)(?<end>};)");
                                  "${classDeclarationBegin}/*~start~type~${type}~${typeParameter}~*/${middle}${end_
                                  Indent}/*~end~type~${type}~${typeParameter}~*/${end}",
                            // Inside scopes replace:
548
                            // /*~start~namespace~Platform::Ranges~*/ ... /*~start~type~Range<T>~T~*/ ...
                                  public: override std::int32_t GetHashCode() { return {Minimum,
                                  /*~end~namespace~Platform::Ranges~*/
                            // /*~start~namespace~Platform::Ranges~*/ ... /*~start~type~Range<T>~T~*/ ...
                                  /*~start~type~Range<T>~T~*/ ... /*~end~namespace~Platform::Ranges~*/ namespace
                                  std { template <typename T> struct hash<Platform::Ranges::Range<T>> {
                                  std::size_t operator()(const Platform::Ranges::Range<T> &obj) const { return
                            {Minimum, Maximum}.GetHashCode(); } }; }
(new Regex(0"(?<namespaceScopeStart>/\*~start~namespace~(?<namespace>[^~\n\*]+)~\*/) |
                                   (?<betweenStartScopes>(.|\n)+)(?<typeScopeStart>/\*~start~type~(?<type>[^~\n\*]+<sub>|</sub>
                                   )~(?<typeParameter>[^~\n\*]+)~\*/)(?<before>(.|\n)+?)(?<hashMethodDeclaration>\r_
                                   ?\n[ \t]*(?<access>(private|protected|public): )override std::int32_t
                                    GetHashCode \land (\) (\s|\n) *{\s*(?<methodBody>[^\s][^\n]+[^\s]) \s*} \land (?<after>(.|\n_|\s*()) \land (...) \land (...
                                   )+?)(?<typeScopeEnd>/\*~end~type~\k<type>~\k<typeParameter>~\*/)(?<betweenEndSco_
                                  pes>(.|\n)+)(?<namespaceScopeEnd>/\*~end~namespace~\k<namespace>~\*/)}\r?\n"),
                                   "${namespaceScopeStart}${betweenStartScopes}${typeScopeStart}${before}${after}${<sub>|</sub>
                                  typeScopeEnd}${betweenEndScopes}${namespaceScopeEnd}}" + Environment.NewLine +
                                  Environment.NewLine + "namespace std" + Environment.NewLine + "{" +
                                  Environment.NewLine + "
                                                                                 template <typename ${typeParameter}>" +
                                  Environment.NewLine + "
                                                                                 struct hash<${namespace}::${type}>" +
                                  Environment.NewLine + "
                                                                                 {" + Environment.NewLine + "
                                                                                                                                                 std::size t
                                   operator()(const ${namespace}::${type} &obj) const" + Environment.NewLine + "
                                          {" + Environment.NewLine + "
                                   /*~start~method~*/${methodBody}/*~end~method~*/" + Environment.NewLine + "
                                    }" + Environment.NewLine + "
                                                                                          };" + Environment.NewLine + "}" +
                                  Environment.NewLine, 10),
                            // Inside scope of /*~start~method~*/ replace:
                           // /*~start~method~*/ ... Minimum ... /*~end~method~*/
// /*~start~method~*/ ... obj.Minimum ... /*~end~method~*/
553
554
                            (new Regex(@"(?<methodScopeStart>/\*~start~method~\*/)(?<before>.+({|,
                                  ))(<name>[a-zA-Z][a-zA-Z0-9]+)(<after>[<n\.\(a-zA-Z0-9]((<!/\*<end<method<\*/_{|}
                                  (-n]+(?\methodScopeEnd>/\*\end^method^\*/)
                                  "${methodScopeStart}${before}obj.${name}${after}${methodScopeEnd}", 10),
                            // Remove scope borders
556
                            // /*~start~type~Range<T>~*/
557
                            //
558
                            (new Regex(0"/*^[^~\*\n]+(^[^~\*\n]+)*^~\*/"), "", 0),
                            // class Disposable<T> : public Disposable
560
                            // class Disposable<T> : public Disposable<>
561
                            (\text{new Regex}(@"(?<\text{before}>(\text{struct}|\text{class}) \quad (?<\text{type}>[a-zA-Z][a-zA-Z0-9]*)<[^<>\n]+> :
                                   (?<access>(private|protected|public) )?\k<type>)(?<after>\b(?!<))"),</pre>
                                  "${before}<>${after}", 0),
                            // Insert scope borders.
563
                            // class Disposable<T> : public Disposable<> { ... };
564
                            // class Disposable<T> : public Disposable<>
565
                                  {/*~start~type~Disposable~Disposable<T>~Disposable~Disposable<>~*/ ...
                                  /*~start~type~Disposable~Disposable<T>~Disposable~Disposable<>~*/};
                            (new Regex(@"(?<classDeclarationBegin>\r?\n(?<indent>[\t ]*)template[\t
                                   ]*<(?<typeParameters>[^\n]*)>[\t]*(struct|class)[\t]
                                   +(?<fullType>(?<type>[a-zA-Z][a-zA-Z0-9]*)(<[^<>\n]*>)?)[\t]*:[\t]
                                  ]*(?<access>(private|protected|public)[\t
                                  ]+)?(?<fullBaseType>(?<baseType>[a-zA-Z][a-zA-Z0-9]*)(<[^<\n]*>)?)[\t
                                   ]*(\r?\n)?[\t
                                   []*{)(?<middle>(.|\n)*)(?<beforeEnd>(?<=\r?\n)\k<indent>)(?<end>};)"),
                                  "${classDeclarationBegin}/*"start"type"${type}"${fullType}"${baseType}"${fullBas
                                  eType}~*/${middle}${beforeEnd}/*~end~type~${type}~${fullType}~${baseType}~${full<sub>|</sub>
                                  BaseType}~*/${end}",
                                  0),
                            // Inside scopes replace:
                            /// /*~start~type~Disposable~Disposable<T>~Disposable~Disposable<>~*/ ... ) : base(
                           569
                            → Disposable<>( /*~end~type~Disposable~Disposable<T>~Disposable~Disposable<>>~*/
```

```
(new Regex(@"(?<before>(?<typeScopeStart>/\*~start~type~(?<types>(?<type>[^~\n\*]+)~ |
570
                                                        (?\langle \text{fullType} [^{n}] + )^{k \cdot (?\langle \text{fullBaseType} [^{n}] + ))^{*/}(.|n) + ?) 
                                                        )*base(?<after>\((.|\n)+?(?<typeScopeEnd>/\*~end~type~\k<types>~\*/))"),
                                                        "${before}${fullBaseType}${after}", 20),
                                             // Inside scopes replace:
                                             // /*~start~type~Disposable~Disposable<T>~X~X<>~*/ ... ) : base( ...
572
                                                        /*~end~type~Disposable~Disposable<T>~X~X<>~*/
                                             // /*~start~type~Disposable~Disposable<T>~X~X<>~*/ ... ) : X(
573
                                                      /*~end~type~Disposable~Disposable<T>~X~X<>~*/
                                             (new Regex(@"(?<before>(?<typeScopeStart>/\*~start~type~(?<types>(?<type>[^~\n\*]+)~_
574
                                                         (?<fullType>[^{^{}}n/*]+)^{^{}}(?<baseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+))^{^{}}(?<fullBaseType>[^{^{}}n/*]+))^{^{}}(?<fullBaseType>[^{^{}}n/*]+))^{^{}}(?<fullBaseType>[^{^{}}n/*]+))^{^{}}(?<fullBaseType>[^{^{}}n/*]+))^{^{}}(?<fullBaseType>[^{^{}}n/*]+))^{^{}}(?<fullBaseType>[^{^{}}n/*]+))^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseType>[^{^{}}n/*]+)^{^{}}(?<fullBaseTyp
                                                        \n)+?\)s*:\s)*base(?<after>\((.|\n)+?(?<typeScopeEnd>/\*~end~type~\k<types>~\*<sub>|</sub>
                                                        /))"), "${before}${baseType}${after}",
                                                        20),
                                             // Inside scopes replace:
575
                                             ///*~start~type~Disposable~Disposable<T>~X~X<>~*/ ... public: Disposable(T object)
                                                       { Object = object; } ... public: Disposable(T object) : Disposable(object) { }
                                                         ... /*~end~type~Disposable~Disposable<T>~X~X<>~*/
                                             // /*~start~type~Disposable~Disposable<T>~X~X<>~*/ ... public: Disposable(T object)
                                              → { Object = object; } /*~end~type~Disposable~Disposable<T>~X~X<>~*/
                                             (new Regex(@"(?<before>(?<typeScopeStart>/\*~start~type~(?<types>(?<type>[^~\n\*]+)~]
578
                                                         (?<fullType>[^{^n})^*] +)^{(?}<baseType>[^{^n})^*] +)^{(?}<fullBaseType>[^{^n})^*] +))^{*/}(._|^{^n})^* + (?<fullBaseType>[^{^n})^*] +)^{(?}<fullBaseType>[^{^n})^*] +)^{(?}<fullBaseType>[
                                                        |\n)+?(?<constructor>(?<access>(private|protected|public):[\t
                                                       ]*)?\k<type>\(((?<arguments>[^()\n]+)\)\s*{[^{}\n]+})(.|\n)+?)*(?<duplicateConstr_|
                                                       uctor>(?<access>(private|protected|public):[\t
                                                       ]*)?\k<type>\(\k<arguments>\)\s*:[^{}\n]+\s*{[^{}\n]+})(?<after>(.|\n)+?(?<typeS_
                                                       copeEnd>/\*~end~type~\k<types>~\*/))"), "${before}${after}",
                                                       20),
                                             // Remove scope borders.
                                             // /*~start~type~Disposable~Disposable<T>~Disposable~Disposable<>~*/
581
                                             (new Regex(0"/*^[^-/*]+(^[^-/*]+)*^-/*/"), "", 0),
582
                                 }.Cast<ISubstitutionRule>().ToList();
584
                                 public static readonly IList<ISubstitutionRule> LastStage = new List<SubstitutionRule>
585
586
                                             // ICounter<int, int> c1;
587
                                             // ICounter<int, int>* c1;
                                             589
                                                        (?<variable>[_a-zA-Z0-9]+)(?<after> = null)?;"), "${abstractType}*
                                                       ${variable}${after};", 0),
                                                     (expression)
590
                                             // expression
591
                                             (new Regex(0"((| )(([a-zA-Z0-9_*:]+))(,| |;|))"), "$1$2$3", 0),
592
                                             // (method(expression))
593
                                             // method(expression)
594
                                             (new Regex(0"(?<firstSeparator>(\( \) |
                                                       ))\(((?<method>[a-zA-Z0-9_\->\*:]+)\(((?<expression>(((?<parenthesis>\())|((?<-parenthesis>\)))\(())
                                                       \label{lem:hesis} $$ \left( \frac{a-zA-ZO-9_{-*}}{n} \right) = \frac{((1-x)^{2})}{((1-x)^{2})} 
                                                       |;|\)))"),
                                                                                      "${firstSeparator}${method}(${expression})${lastSeparator}", 0),
                                             // .append(".")
596
                                             // .append(1,
                                                                                   '.');
597
                                             (new Regex(@"\.append\(""([^\\""]|\\[^""])""\)"), ".append(1, '$1')", 0),
598
                                             // return ref _elements[node];
599
                                             // return &_elements[node];
600
                                             (new Regex(@"return ref ([_a-zA-Z0-9]+)\[([_a-zA-Z0-9\*]+)\];"), "return &$1[$2];",
601
                                                       0),
                                             // ((1, 2))
                                             // ({1, 2})
603
                                             (new Regex(@"(?<before>\(|, )\((?<first>[^\n()]+),
604
                                                        \label{eq:cond} $$(?\leq (-n())+)\) (?\leq (-n())+)\) (
                                                        ${second}}${after}"
                                             // {1, 2}.GetHashCode()
605
                                             // Platform::Hashing::Hash(1, 2)
606
                                             (new Regex(@"{(?<first>[^\n{}]+), (?<second>[^\n{}]+)}\.GetHashCode\(\)"),
                                                      "Platform::Hashing::Hash(${first}, ${second})", 10),
                                             // range.ToString()
608
                                             // Platform::Converters::To<std::string>(range).data()
609
                                             (new Regex(@"(?<before>\W)(?<variable>[_a-zA-Z][_a-zA-Z0-9]+)\.ToString\(\)"),
610
                                                       "${before}Platform::Converters::To<std::string>(${variable}).data()", 10),
                                             // new
612
                                             (new Regex(0"(?<before>\r?\n[^""\r\n]*(""(\\""|[^""\r\n])*""[^""\r\n]*)*)(?<=\W)new\_</pre>
613
                                                       s+"), "${before}",
                                                       10),
```

```
// x == null
614
                           // x == nullptr
                           (new Regex(@^(?<before>\r?\n[^""\r\n]*(""(\\""|[^""\r\n])*""[^""\r\n]*)*)(?<=\W)(?<v_|
616
                                 ariable > [_a-zA-Z] [_a-zA-Z0-9] +) (? operator > (* (! = | ! = ) ) *) null (? (* (after > ) ")), ariable > ([_a-zA-Z] [_a-zA-Z0-9] +) (? (* (after > ) ")), ariable > ([_a-zA-Z] [_a-zA-Z0-9] +) (? (* (after > ) ")), ariable > ([_a-zA-Z] [_a-zA-Z0-9] +) (? (* (after > ) ")), ariable > ([_a-zA-Z] [_a-zA-Z0-9] +) (? (* (after > ) ")), ariable > ([_a-zA-Z] [_a-zA-Z0-9] +) (? (* (after > ) ")), ariable > ([_a-zA-Z] [_a-zA-Z0-9] +) (? (* (after > ) ")), ariable > ([_a-zA-Z0-9] +) (
                                 "${before}${variable}${operator}nullptr${after}", 10),
                           // null
617
                           // {}
                           619
                                  (?<after>\W)"), "${before}{}${after}",
                                 10).
                           // default
                           // 0
621
                           (\text{new Regex}(@"(?<\text{before}\r?\n[^""\r\n]*(""(\\""|[^""\r\n])*""[^""\r\n]*)*)(?<=\W)\,\text{def}\,a_{\perp})
622

    ult(?<after>\W)"), "${before}0${after}",
                                 10),
                           // object x
623
                           // void *x
624
                           625
                                 @)(object|System\.Object) (?<after>\w)"), "${before}void *${after}",
                                 10),
                           // <object>
626
                           // <void*>
627
                            (\text{new Regex}(@"(?<\text{before}\r?\n[^""\r\n]*(""(\\""|[^""\r\n])*""[^""\r\n]*)*)(?<=\W)(?<!_{|}) 
628
                                 @)(object|System\.Object)(?<after>\W)"), "${before}void*${after}",
                                 10),
                           // @object
                           // object
630
                           (\text{new Regex}(@"@([_a-zA-Z0-9]+)"), "$1", 0),
631
                           // this->GetType().Name
                           // typeid(this).name()
633
                           (new Regex(0"(this)->GetType\(\)\.Name"), "typeid($1).name()", 0),
634
                           // ArgumentNullException
                           // std::invalid_argument
                           (\text{new Regex}(0"(?<\text{before}\r?\n[^""\r\n]*(""(\\""|[^""\r\n])*""[^""\r\n]*)*)(?<=\W)(Sys_{+})
637
                                 tem\.)?ArgumentNullException(?<after>\W)"),
                                 "${before}std::invalid_argument${after}", 10),
                           // InvalidOperationException
638
                           // std::runtime_error
                           (new Regex(0"(\W)(InvalidOperationException|Exception)(\W)"),
640
                                  "$1std::runtime_error$3", 0),
                           // ArgumentException
641
                           // std::invalid_argument
642
                           (new Regex(@"(\W)(ArgumentException|ArgumentOutOfRangeException)(\W)"),
                                  "$1std::invalid_argument$3", 0),
                           // template <typename T> struct Range : IEquatable<Range<T>>
644
                           // template <typename T> struct Range {
  (new Regex(@"(?<before>template <typename (?<typeParameter>[^\n]+)> (struct|class)
645
646
                                  (?<type>[a-zA-Z0-9]+<[^\n]+>)) : (public)
                                 // public: delegate void Disposal(bool manual, bool wasDisposed);
647
                           // public: delegate void Disposal(bool, bool);
648
                           (new Regex(@"(?<before>(?<access>(private|protected|public): )delegate
649
                                  (?\langle returnType\rangle[a-zA-Z][a-zA-Z0-9:]+)
                                 (?< delegate > [a-zA-Z] [a-zA-Z0-9] +) \setminus (((?< leftArgumentType > [a-zA-Z] [a-zA-Z0-9:] +))
                                 )*) (?\langle argumentType \rangle [a-zA-Z] [a-zA-Z0-9:]+)
                                  (?<argumentName>[a-zA-Z][a-zA-Z0-9]+)(?<after>(,
                                  (?<rightArgumentType>[a-zA-Z][a-zA-Z0-9:]+)
                                  (?\langle rightArgumentName\rangle[a-zA-Z][a-zA-Z0-9]+))*\langle);)"),
                                  "${before}${argumentType}${after}", 20);
                           // public: delegate void Disposal(bool, bool);
650
                           // using Disposal = void(bool, bool);
651
                           (new Regex(0"(?<access>(private|protected|public): )delegate
                                  (?< returnType>[a-zA-Z][a-zA-Z0-9:]+)
                                  (?\langle elegate \rangle [a-zA-Z] [a-zA-Z0-9]+) ((?\langle elegate \rangle [^{(\)}n]*));"), "using 
                                 ${delegate} = ${returnType}(${argumentTypes});", 20),
                           // #region Always
653
                           //
654
                           (new Regex(0"(^|\r?\n)[ \t]*\#(region|endregion)[^\r.\n]*(\r?\n|$)"), "", 0),
                           // //#define ENABLE_TREE_AUTO_DEBUG_AND_VALIDATION
656
657
                           (\text{new Regex}(@")//[ \t]*\define[ \t]+[_a-zA-Z0-9]+[ \t]*"), "", 0),
658
                           // #if USEARRAYPOOL\r\n#endif
659
660
                           (new Regex(0"#if [a-zA-Z0-9]+\s+\#endif"), "", 0),
661
                                [Fact]
```

```
(new Regex(0"(?<firstNewLine>\r?\n|\A)(?<indent>[\t
664
                     ]+)\[[a-zA-Z0-9]+(\((?<expression>((?<parenthesis>\())|(?<-parenthesis>\)))|[^()\r_1
                     \n]*)+)(?(parenthesis)(?!)))))?\][ \t]*(\r?\n\k<indent>)?"),
                     "${firstNewLine}${indent}", 5),
                 // \A \n ... namespace
                 // \Anamespace
666
                 (new Regex(0"(\A)(\r?\n)+namespace"), "$1namespace", 0),
667
                 // \A \n ... class
668
                 // \Aclass
                 (new Regex(Q''(\A)(\r?\n)+class''), "$1class", 0),
670
                    n n
671
                 // \n\n
672
                 (new Regex(0"\r?\n[\t]*\r?\n[\t]*\r?\n"), Environment.NewLine +
673
                    Environment.NewLine, 50),
                 // {\n\n
674
                 // {\n
675
                 (\text{new Regex}(@"{[ \t]*\r?\n[ \t]*\r?\n"}, "{" + Environment.NewLine, 10),}
                 // \n n
677
                 // \n}
678
                 (new Regex(@"\r?\n[ \t]*\r?\n(?<end>[ \t]*})"), Environment.NewLine + "${end}", 10),
679
             }.Cast<ISubstitutionRule>().ToList();
680
681
            public CSharpToCppTransformer(IList<ISubstitutionRule> extraRules) :
             → base(FirstStage.Concat(extraRules).Concat(LastStage).ToList()) { }
683
            public CSharpToCppTransformer() : base(FirstStage.Concat(LastStage).ToList()) { }
        }
685
686
     ./csharp/Platform.RegularExpressions.Transformer.CSharpToCpp.Tests/CSharpToCppTransformerTests.cs
1.2
    using Xunit;
    namespace Platform.RegularExpressions.Transformer.CSharpToCpp.Tests
 3
 4
        public class CSharpToCppTransformerTests
 5
 6
             [Fact]
            public void EmptyLineTest()
 9
                 // This test can help to test basic problems with regular expressions like incorrect
10
                    syntax
                 var transformer = new CSharpToCppTransformer();
11
                 var actualResult = transformer.Transform("");
12
                 Assert.Equal("", actualResult);
13
             }
14
             [Fact]
16
            public void HelloWorldTest()
17
                 const string helloWorldCode = @"using System;
19
    class Program
20
21
        public static void Main(string[] args)
23
             Console.WriteLine(""Hello, world!"");
24
25
    }";
26
                 const string expectedResult = @"class Program
27
28
        public: static void Main(std::string args[])
29
30
            printf(""Hello, world!\n"");
31
32
    };";
33
                 var transformer = new CSharpToCppTransformer();
34
                 var actualResult = transformer.Transform(helloWorldCode);
                 Assert.Equal(expectedResult, actualResult);
36
             }
37
        }
38
```

39 }

Index

./csharp/Platform.RegularExpressions.Transformer.CSharpToCpp.Tests/CSharpToCppTransformerTests.cs, 16 ./csharp/Platform.RegularExpressions.Transformer.CSharpToCpp/CSharpToCppTransformer.cs, 1