```
LinksPlatform's Platform Regular Expressions. Transformer Class Library
     ./csharp/Platform.RegularExpressions.Transformer/Context.cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
3
        public class Context : IContext
5
6
            public string Path { get; }
            public Context(string path) => Path = path;
        }
10
   }
11
     ./csharp/Platform.RegularExpressions.Transformer/IContext.cs
1.2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
2
   namespace Platform.RegularExpressions.Transformer
4
        public interface IContext
6
            public string Path { get; }
   }
9
1.3
     ./csharp/Platform.RegularExpressions.Transformer/ISubstitutionRule.cs
   using System.Text.RegularExpressions;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.RegularExpressions.Transformer
        public interface ISubstitutionRule
            Regex MatchPattern { get; }
9
            string SubstitutionPattern { get; }
10
            Regex PathPattern { get; }
11
            int MaximumRepeatCount { get; }
12
13
   }
14
     ./csharp/Platform.RegularExpressions.Transformer/ITransformer.cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
3
4
        public interface ITransformer
5
            string Transform(string source, IContext context);
   }
9
     ./csharp/Platform.RegularExpressions.Transformer/RegexExtensions.cs
1.5
   using System;
using System.Text.RegularExpressions;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
        public static class RegexExtensions
9
            public static Regex OverrideOptions(this Regex regex, RegexOptions options, TimeSpan
10
                matchTimeout)
11
                if (regex == null)
                {
                    return null;
15
                return new Regex(regex.ToString(), options, matchTimeout);
16
            }
        }
18
```

19 }

```
./csharp/Platform.RegularExpressions.Transformer/SubstitutionRule.cs
   using System;
   using System. Text;
2
   using System.Text.RegularExpressions;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
8
        public class SubstitutionRule : ISubstitutionRule
9
10
            public static readonly TimeSpan DefaultMatchTimeout = TimeSpan.FromMinutes(5);
public static readonly RegexOptions DefaultMatchPatternRegexOptions =
11
12
               RegexOptions.Compiled | RegexOptions.Multiline;
            public static readonly RegexOptions DefaultPathPatternRegexOptions =
13
            → RegexOptions.Compiled | RegexOptions.Singleline;
14
            public Regex MatchPattern { get; set; }
15
16
            public string SubstitutionPattern { get; set; }
17
18
            public Regex PathPattern { get; set; }
19
20
            public int MaximumRepeatCount { get; set; }
21
22
            public SubstitutionRule(Regex matchPattern, string substitutionPattern, Regex
23
                pathPattern, int maximumRepeatCount, RegexOptions? matchPatternOptions,
                RegexOptions? pathPatternOptions, TimeSpan? matchTimeout)
                MatchPattern = matchPattern;
2.5
                SubstitutionPattern = substitutionPattern;
26
                PathPattern = pathPattern;
                MaximumRepeatCount = maximumRepeatCount;
28
                OverrideMatchPatternOptions(matchPatternOptions?? matchPattern.Options,
29

→ matchTimeout ?? matchPattern.MatchTimeout);
                {\tt OverridePathPatternOptions}\ ({\tt pathPatternOptions}\ ??\ {\tt pathPattern.Options},\ {\tt matchTimeout}
                 }
32
            public SubstitutionRule(Regex matchPattern, string substitutionPattern, Regex
                pathPattern, int maximumRepeatCount, bool useDefaultOptions) : this(matchPattern,
                substitutionPattern, pathPattern, maximumRepeatCount, useDefaultOptions?
                \label{lem:defaultMatchPatternRegexOptions: (RegexOptions?) null, useDefaultOptions?} \\ \text{DefaultPathPatternRegexOptions: (RegexOptions?) null, useDefaultOptions?} \\ ?
                DefaultMatchTimeout : (TimeSpan?)null) { }
34
            public SubstitutionRule(Regex matchPattern, string substitutionPattern, Regex
                pathPattern, int maximumRepeatCount) : this(matchPattern, substitutionPattern,
                pathPattern, maximumRepeatCount, true) { }
36
            public SubstitutionRule(Regex matchPattern, string substitutionPattern, int
37
               maximumRepeatCount) : this(matchPattern, substitutionPattern, null,
               maximumRepeatCount) { }
38
            public SubstitutionRule(Regex matchPattern, string substitutionPattern) :
39

→ this(matchPattern, substitutionPattern, null, 0) { }
40
            public static implicit operator SubstitutionRule(ValueTuple<string, string> tuple) =>
41
            → new SubstitutionRule(new Regex(tuple.Item1), tuple.Item2);
            public static implicit operator SubstitutionRule(ValueTuple<Regex, string> tuple) => new
43

    SubstitutionRule(tuple.Item1, tuple.Item2);

            public static implicit operator SubstitutionRule(ValueTuple<string, string, int> tuple)
            → => new SubstitutionRule(new Regex(tuple.Item1), tuple.Item2, tuple.Item3);
46
            public static implicit operator SubstitutionRule(ValueTuple<Regex, string, int> tuple)
            → => new SubstitutionRule(tuple.Item1, tuple.Item2, tuple.Item3);
            public static implicit operator SubstitutionRule(ValueTuple<string, string, Regex, int>
            tuple) => new SubstitutionRule(new Regex(tuple.Item1), tuple.Item2, tuple.Item3,
               tuple.Item4);
50
            public static implicit operator SubstitutionRule(ValueTuple<Regex, string, Regex, int>
5.1
               tuple) => new SubstitutionRule(tuple.Item1, tuple.Item2, tuple.Item3, tuple.Item4);
52
            public void OverrideMatchPatternOptions(RegexOptions options, TimeSpan matchTimeout) =>
53
            MatchPattern = MatchPattern.OverrideOptions(options, matchTimeout);
```

```
54
            public void OverridePathPatternOptions(RegexOptions options, TimeSpan matchTimeout) =>
               PathPattern = PathPattern.OverrideOptions(options, matchTimeout);
56
            public override string ToString()
57
58
                var sb = new StringBuilder();
59
                sb.Append('"');
60
                sb.Append(MatchPattern.ToString());
                sb.Append('"');
62
                sb.Append(" -> ");
63
                sb.Append('"');
                sb.Append(SubstitutionPattern);
                sb.Append('"');
66
                if (PathPattern != null)
67
                    sb.Append(" on files ");
69
                    sb.Append('"');
70
                    sb.Append(PathPattern.ToString());
71
                    sb.Append('"');
72
7.3
                if (MaximumRepeatCount > 0)
74
                    if (MaximumRepeatCount >= int.MaxValue)
76
                    {
77
                         sb.Append(" repeated forever");
                    }
79
                    else
80
                         sb.Append(" repeated up to ");
82
                         sb.Append(MaximumRepeatCount);
83
                         sb.Append(" times");
85
86
                return sb.ToString();
87
            }
       }
89
   }
90
1.7
     ./csharp/Platform.RegularExpressions.Transformer/Transformer.cs
   using System.Collections.Generic;
   using System.Linq;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
7
        public class Transformer : ITransformer
9
            private readonly IList<ISubstitutionRule> _substitutionRules;
10
11
12
            public Transformer(IList<ISubstitutionRule> substitutionRules) => _substitutionRules =
               substitutionRules;
13
            public string Transform(string source, IContext context)
14
15
                var current = source;
16
                var currentFilePath = context?.Path ?? "";
17
                for (var i = 0; i < _substitutionRules.Count; i++)</pre>
18
                {
                    var rule = _substitutionRules[i];
20
                     var matchPattern = rule.MatchPattern;
21
                    var substitutionPattern = rule.SubstitutionPattern;
22
                    var pathPattern = rule.PathPattern;
23
                    var maximumRepeatCount = rule.MaximumRepeatCount;
24
                       (pathPattern == null || pathPattern.IsMatch(currentFilePath))
25
26
                         var replaceCount = 0;
                         do
28
                         {
29
                             current = matchPattern.Replace(current, substitutionPattern);
30
                             replaceCount++;
31
                             if (maximumRepeatCount < int.MaxValue && replaceCount >
32
                                 maximumRepeatCount)
                             {
33
34
                                 break;
                             }
35
36
                         while (matchPattern.IsMatch(current));
```

```
38
                7
                return current;
40
            }
42
            public IList<ITransformer> GenerateTransformersForEachRulesStep()
43
                var transformers = new List<ITransformer>();
45
                for (int i = 1; i <= _substitutionRules.Count; i++)</pre>
46
                    transformers.Add(new Transformer(_substitutionRules.Take(i).ToList()));
48
49
50
                return transformers;
            }
51
        }
52
     ./csharp/Platform.RegularExpressions.Transformer/TransformerCLl.cs
1.8
   using System.Diagnostics;
using System.IO;
2
   using System.Text;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform.RegularExpressions.Transformer
8
        public class TransformerCLI
9
10
            private readonly ITransformer _transformer;
12
            public TransformerCLI(ITransformer transformer) => _transformer = transformer;
13
14
            public bool Run(string[] args, out string message)
15
                message = "";
17
                var sourcePath = GetArgOrDefault(args, 0);
18
                if (!File.Exists(sourcePath))
19
20
                    message = $"{sourcePath} file does not exist.";
21
                    return false;
23
                var targetPath = GetArgOrDefault(args, 1);
24
                if (string.IsNullOrWhiteSpace(targetPath))
26
                    targetPath = ChangeToTargetExtension(sourcePath);
27
                }
28
                else if (Directory.Exists(targetPath) &&
29
                    File.GetAttributes(targetPath).HasFlag(FileAttributes.Directory))
30
                    targetPath = Path.Combine(targetPath, GetTargetFileName(sourcePath));
31
                }
32
                else if (LooksLikeDirectoryPath(targetPath))
33
34
                    Directory.CreateDirectory(targetPath);
35
                    targetPath = Path.Combine(targetPath, GetTargetFileName(sourcePath));
37
                if (File.Exists(targetPath))
38
39
                    var applicationPath = Process.GetCurrentProcess().MainModule.FileName;
40
                    var targetFileLastUpdateDateTime = new FileInfo(targetPath).LastWriteTimeUtc;
41
                    if (new FileInfo(sourcePath).LastWriteTimeUtc < targetFileLastUpdateDateTime &&</pre>
                        new FileInfo(applicationPath).LastWriteTimeUtc <</pre>
                        targetFileLastUpdateDateTime)
                     {
                         return true;
44
                File.WriteAllText(targetPath, _transformer.Transform(File.ReadAllText(sourcePath,
47

→ Encoding.UTF8), new Context(sourcePath)), Encoding.UTF8);

                message = |$|"{targetPath} file written.";
                return true;
50
            private static string GetTargetFileName(string sourcePath) =>
52

→ ChangeToTargetExtension(Path.GetFileName(sourcePath));

            private static string ChangeToTargetExtension(string path) => Path.ChangeExtension(path,
            → ".cpp");
```

```
private static bool LooksLikeDirectoryPath(string targetPath) =>
56
              targetPath.EndsWith(Path.DirectorySeparatorChar.ToString())
               targetPath.EndsWith(Path.AltDirectorySeparatorChar.ToString());
            private static string GetArgOrDefault(string[] args, int index) => args.Length > index ?
5.8
               args[index] : null;
       }
   }
60
1.9
     ./csharp/Platform.RegularExpressions.Transformer/TransformerExtensions.cs
   using System.Collections.Generic;
2
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.RegularExpressions.Transformer
6
       public static class TransformerExtensions
            public static List<string> GetSteps(this Transformer transformer, string source) =>
            transformer.GenerateTransformersForEachRulesStep().TransformWithAll(source);
            public static void WriteStepsToFiles(this Transformer transformer, string sourcePath,
11
               string targetFilename, string targetExtension, bool skipFilesWithNoChanges) => trans
               former.GenerateTransformersForEachRulesStep().TransformWithAllToFiles(sourcePath,
               targetFilename, targetExtension, skipFilesWithNoChanges);
12
   }
1.10
      ./csharp/Platform.RegularExpressions.Transformer/TransformersListExtensions.cs
   using System.IO;
   using System.Collections.Generic;
2
   using System. Text;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform.RegularExpressions.Transformer
8
       public static class TransformersListExtensions
9
10
            public static List<string> TransformWithAll(this IList<ITransformer> transformers,
11
               string source)
12
                var strings = new List<string>();
                if (transformers.Count > 0)
14
15
16
                    for (int i = 0; i < transformers.Count; i++)</pre>
17
                        strings.Add(transformers[i].Transform(source, null));
18
20
                return strings;
21
            }
22
23
            public static void TransformWithAllToFiles(this IList<ITransformer> transformers, string
24
                sourcePath, string targetFilename, string targetExtension, bool
                skipFilesWithNoChanges)
            {
25
                if (transformers.Count > 0)
26
                {
27
                    var lastText = "";
28
                    var sourceText = File.ReadAllText(sourcePath, Encoding.UTF8);
29
                    var transformerContext = new Context(sourcePath);
30
                    for (int i = 0; i < transformers.Count; i++)</pre>
31
32
                        var transformationOutput = transformers[i].Transform(sourceText,
33
                             transformerContext);
                        if (!(skipFilesWithNoChanges && string.Equals(lastText,
34
                             transformationOutput)))
                        {
3.5
                             lastText = transformationOutput;
36
                             File.WriteAllText($\sqrt{\sqrt{targetFilename}}.\{i}\{targetExtension}\",
37

→ transformationOutput, Encoding.UTF8);
                        }
38
                    }
39
               }
            }
41
       }
42
   }
43
```

```
./csharp/Platform.RegularExpressions.Transformer.Tests/MarkovAlgorithmsTests.cs
   using System.Text.RegularExpressions;
   using Xunit;
   namespace Platform.RegularExpressions.Transformer.Tests
4
5
        public class MarkovAlgorithmsTests
6
             /// <remarks>
             /// Example is from https://en.wikipedia.org/wiki/Markov_algorithm.
9
             /// </remarks>
10
             [Fact]
11
            public void BinaryToUnaryNumbersTest()
12
13
                 var rules = new SubstitutionRule[]
15
                      ("1", "0|", int.MaxValue), // "1" -> "0|" repeated forever // | symbol should be escaped for regular expression pattern, but not in the
16
                         substitution pattern
                      (0"\|0", "0||", int.MaxValue), // "\|0" -> "0||" repeated forever
18
                                                        // "0" -> "" repeated forever
                      ("0", "", int.MaxValue),
19
                 };
                 var transformer = new Transformer(rules);
21
                 var input = "101";
22
                 var expectedOutput = "||||";
23
                 var output = transformer.Transform(input, null);
24
                 Assert.Equal(expectedOutput, output);
            }
        }
27
   }
28
     ./csharp/Platform.RegularExpressions.Transformer.Tests/SubstitutionRuleTests.cs
   using System.Text.RegularExpressions;
   using Xunit;
   namespace Platform.RegularExpressions.Transformer.Tests
5
        public class SubstitutionRuleTests
             [Fact]
            public void OptionsOverrideTest()
10
                 SubstitutionRule rule = (\text{new Regex}(@"^\s*?\pragma[\sa-zA-Z0-9\]+$"), "", null, 0);
11
                 Assert.Equal(RegexOptions.Compiled | RegexOptions.Multiline,
12
                     rule.MatchPattern.Options);
             }
        }
14
15
      ./csharp/Platform.RegularExpressions.Transformer.Tests/TransformersTests.cs
1.13
   using System. IO;
   using System.Text;
   using System. Text. Regular Expressions;
   using Xunit;
   namespace Platform.RegularExpressions.Transformer.Tests
6
7
        public class TransformersTests
8
9
             [Fact]
10
            public void DebugOutputTest()
12
                 var sourceText = "aaaa";
13
                 var firstStepReferenceText = "bbbb";
14
                 var secondStepReferenceText = "cccc";
16
                 var transformer = new Transformer(new SubstitutionRule[] {
    (new Regex("a"), "b"),
        (new Regex("b"), "c")
17
18
19
                 });
21
                 var steps = transformer.GetSteps(sourceText);
22
23
                 Assert.Equal(2, steps.Count);
                 Assert.Equal(firstStepReferenceText, steps[0]);
                 Assert.Equal(secondStepReferenceText, steps[1]);
26
27
28
             [Fact]
```

```
public void DebugFilesOutputTest()
30
                             var sourceText = "aaaa";
32
                             var firstStepReferenceText = "bbbb";
33
                             var secondStepReferenceText = "cccc";
34
35
                             var sourceFilename = Path.GetTempFileName();
36
                             File.WriteAllText(sourceFilename, sourceText, Encoding.UTF8);
38
                             var transformer = new Transformer(new SubstitutionRule[] {
39
                                      (new Regex("a"), "b"),
40
                                     (new Regex("b"), "c")
41
                             });
42
43
                             var targetFilename = Path.GetTempFileName();
44
45
                             transformer.WriteStepsToFiles(sourceFilename, targetFilename, ".txt",
46
                                   skipFilesWithNoChanges: false);
47
                             var firstStepReferenceFilename = $\frac{1}{3}\text{targetFilename}.0.txt\text{txt};
48
                             var secondStepReferenceFilename = $\$"\{\targetFilename\}.1.\txt";
49
50
                             Assert.True(File.Exists(firstStepReferenceFilename));
                             Assert.True(File.Exists(secondStepReferenceFilename));
52
                             Assert. Equal (first Step Reference Text, File. Read \verb|AllText| (first Step Reference Filename, the first Step Reference Filename) and the first Step Reference Filename (first Step Reference Filename) and the first Step Reference Filename (first Step Reference Filename) and the first Step Reference Filename (first Step Reference Filename) and the first Step Reference Filename (first Step Reference Filename) and the first Step Reference Filename (first Step Reference Filename) and the filename (first Step Reference Filename). The filename (first Step Reference Filename) are the filename (first Step Reference Filename) and the filename (first Step Reference Filename) are the filename (first Step Reference Filename). The filename (first Step Reference Filename) are the filename (first Step Reference Filename) and the filename (first Step Reference Filename) are the filename (first Step Reference Filename). The filename (first Step Reference Filename) are the filename (first Step Reference Filename) and the filename (filename) are the filename (filename) and the filename (filename) are the filename (filename) are the filename (filename) and the filename (filename) are the filename (filename) and the filename (filename) are the filename (filenam
54
                              Assert.Equal(secondStepReferenceText, File.ReadAllText(secondStepReferenceFilename,
55
                              File.Delete(sourceFilename);
57
                             File.Delete(firstStepReferenceFilename);
5.8
                             File.Delete(secondStepReferenceFilename);
                      }
60
61
                      [Fact]
62
                     public void FilesWithNoChangesSkipedTest()
63
64
                             var sourceText = "aaaa"
65
                             var firstStepReferenceText = "bbbb";
66
                             var thirdStepReferenceText = "cccc";
67
                             var sourceFilename = Path.GetTempFileName();
69
                             File.WriteAllText(sourceFilename, sourceText, Encoding.UTF8);
70
7.1
                             var transformer = new Transformer(new SubstitutionRule[] {
72
                                     (new Regex("a"), "b"),
(new Regex("x"), "y"),
(new Regex("b"), "c")
74
7.5
                             });
76
77
                             var targetFilename = Path.GetTempFileName();
78
79
                             transformer.WriteStepsToFiles(sourceFilename, targetFilename, ".txt",
80

    skipFilesWithNoChanges: true);
                             var firstStepReferenceFilename = $\frac{\$}{\targetFilename}.0.txt";
82
                             var secondStepReferenceFilename = $"{targetFilename}.1.txt";
83
                             var thirdStepReferenceFilename = $\sqrt{targetFilename}.2.txt";
84
                             Assert.True(File.Exists(firstStepReferenceFilename));
                             Assert.False(File.Exists(secondStepReferenceFilename));
87
                             Assert.True(File.Exists(thirdStepReferenceFilename));
88
89
                             Assert.Equal(firstStepReferenceText, File.ReadAllText(firstStepReferenceFilename,
90
                              Assert.Equal(thirdStepReferenceText, File.ReadAllText(thirdStepReferenceFilename,
                              92
                             File.Delete(sourceFilename);
93
                             File.Delete(firstStepReferenceFilename);
                             File.Delete(secondStepReferenceFilename);
95
                             File.Delete(thirdStepReferenceFilename);
96
                      }
              }
      }
99
```

Index

```
./csharp/Platform.RegularExpressions.Transformer.Tests/MarkovAlgorithmsTests.cs, 5
./csharp/Platform.RegularExpressions.Transformer.Tests/SubstitutionRuleTests.cs, 6
./csharp/Platform.RegularExpressions.Transformer.Tests/TransformersTests.cs, 6
./csharp/Platform.RegularExpressions.Transformer/Context.cs, 1
./csharp/Platform.RegularExpressions.Transformer/IContext.cs, 1
./csharp/Platform.RegularExpressions.Transformer/IITransformer.cs, 1
./csharp/Platform.RegularExpressions.Transformer/RegexExtensions.cs, 1
./csharp/Platform.RegularExpressions.Transformer/SubstitutionRule.cs, 1
./csharp/Platform.RegularExpressions.Transformer/Transformer.cs, 3
./csharp/Platform.RegularExpressions.Transformer/TransformerCLl.cs, 4
./csharp/Platform.RegularExpressions.Transformer/TransformerExtensions.cs, 5
./csharp/Platform.RegularExpressions.Transformer/TransformerExtensions.cs, 5
```