```
LinksPlatform's Platform Regular Expressions. Transformer Class Library
     ./csharp/Platform.Regular Expressions. Transformer/File Transformer.cs\\
   using System;
   using System Collections Generic;
2
   using System.Diagnostics;
   using System.IO;
using System.Runtime.CompilerServices;
4
   using System. Text;
   using System. Threading. Tasks;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
   namespace Platform.RegularExpressions.Transformer
11
12
        public class FileTransformer : IFileTransformer
13
14
            protected readonly ITextTransformer _textTransformer;
15
16
            public string SourceFileExtension
17
18
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
20
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
                private set;
^{24}
            public string TargetFileExtension
25
26
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
2.8
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
                private set;
30
31
            public IList<ISubstitutionRule> Rules
33
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
                get => _textTransformer.Rules;
            }
37
38
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
39
            public FileTransformer(ITextTransformer textTransformer, string sourceFileExtension,
40
                string targetFileExtension)
41
                 _textTransformer = textTransformer;
42
                SourceFileExtension = sourceFileExtension;
43
                TargetFileExtension = targetFileExtension;
44
            }
45
46
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
47
            public void Transform(string sourcePath, string targetPath)
49
                var defaultPath = Path.GetFullPath(".");
50
                if (string.IsNullOrEmpty(sourcePath))
                {
53
                    sourcePath = defaultPath;
                }
                if (string.IsNullOrEmpty(targetPath))
55
                {
56
                    targetPath = defaultPath;
57
58
                var sourceDirectoryExists = DirectoryExists(sourcePath);
59
                var sourceDirectoryPath = LooksLikeDirectoryPath(sourcePath);
                var sourceIsDirectory = sourceDirectoryExists || sourceDirectoryPath;
61
                var targetDirectoryExists = DirectoryExists(targetPath);
62
                var targetDirectoryPath = LooksLikeDirectoryPath(targetPath);
                var targetIsDirectory = targetDirectoryExists || targetDirectoryPath;
64
                if (sourceIsDirectory && targetIsDirectory)
65
66
                     // Folder -> Folder
67
                    if (!sourceDirectoryExists)
68
                     {
69
70
                         return;
71
72
                    TransformFolder(sourcePath, targetPath);
73
                else if (!(sourceIsDirectory || targetIsDirectory))
74
75
                     // File -> File
                    EnsureSourceFileExists(sourcePath);
```

```
EnsureTargetFileDirectoryExists(targetPath);
                     TransformFile(sourcePath, targetPath);
                 }
80
                 else if (targetIsDirectory)
81
                     // File -> Folder
83
                     EnsureSourceFileExists(sourcePath);
84
                     EnsureTargetDirectoryExists(targetPath, targetDirectoryExists);
85
                     TransformFile(sourcePath, GetTargetFileName(sourcePath, targetPath));
                 }
87
                 else
                 {
89
                     // Folder -> File
90
                     throw new NotSupportedException();
91
                 }
            }
93
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
95
            protected virtual void TransformFolder(string sourcePath, string targetPath)
96
                 if (CountFilesRecursively(sourcePath, SourceFileExtension) == 0)
                 {
99
                     return;
101
                 EnsureTargetDirectoryExists(targetPath);
102
                 var directories = Directory.GetDirectories(sourcePath);
103
                 for (var i = 0; i < directories.Length; i++)</pre>
105
    #if NETSTANDARD2_1
                     var relativePath = Path.GetRelativePath(sourcePath, directories[i]);
107
108
    #else
                     var relativePath =
109
                         directories[i].Replace(sourcePath.TrimEnd(Path.DirectorySeparatorChar) +
                         Path.DirectorySeparatorChar, "");
    #endif
110
                     var newTargetPath = Path.Combine(targetPath, relativePath);
111
                     TransformFolder(directories[i], newTargetPath);
112
                 }
113
                 var files = Directory.GetFiles(sourcePath);
114
                 Parallel.For(0, files.Length, i =>
115
                     var file = files[i];
117
                     if (FileExtensionMatches(file, SourceFileExtension))
118
119
                         TransformFile(file, GetTargetFileName(file, targetPath));
120
                     }
121
                 });
122
            }
124
125
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
126
            protected virtual void TransformFile(string sourcePath, string targetPath)
127
                 if (File.Exists(targetPath))
128
                     var applicationPath = Process.GetCurrentProcess().MainModule.FileName;
130
                     var targetFileLastUpdateDateTime = new FileInfo(targetPath).LastWriteTimeUtc;
131
                             FileInfo(sourcePath).LastWriteTimeUtc < targetFileLastUpdateDateTime &&
132
                         new FileInfo(applicationPath).LastWriteTimeUtc <</pre>
                         targetFileLastUpdateDateTime)
                     {
133
                         return;
134
                     }
                 }
136
                 var sourceText = File.ReadAllText(sourcePath, Encoding.UTF8);
137
                 var targetText =
                                   _textTransformer.Transform(sourceText)
                 File.WriteAllText(targetPath, targetText, Encoding.UTF8);
139
            }
140
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
142
            protected string GetTargetFileName(string sourcePath, string targetDirectory) =>
143
                 Path.ChangeExtension(Path.Combine(targetDirectory, Path.GetFileName(sourcePath)),
                TargetFileExtension);
144
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
145
            private static long CountFilesRecursively(string path, string extension)
147
                 var files = Directory.GetFiles(path);
148
                 var directories = Directory.GetDirectories(path);
149
```

```
var result = 0L;
150
                 for (var i = 0; i < directories.Length; i++)</pre>
152
                     result += CountFilesRecursively(directories[i], extension);
153
                 for (var i = 0; i < files.Length; i++)</pre>
155
156
                     if (FileExtensionMatches(files[i], extension))
157
                         result++;
159
160
                 return result;
162
            }
164
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
165
            private static bool FileExtensionMatches(string file, string extension) =>
166
                file.EndsWith(extension, StringComparison.OrdinalIgnoreCase);
167
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            private static void EnsureTargetFileDirectoryExists(string targetPath)
169
170
                 if (!File.Exists(targetPath))
                 {
172
                     EnsureDirectoryIsCreated(targetPath);
173
                 }
174
            }
176
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            private static void EnsureTargetDirectoryExists(string targetPath) =>
178
                EnsureTargetDirectoryExists(targetPath, DirectoryExists(targetPath));
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
180
            private static void EnsureTargetDirectoryExists(string targetPath, bool
                targetDirectoryExists)
182
                 if (!targetDirectoryExists)
                 {
184
                     Directory.CreateDirectory(targetPath);
185
                 }
186
            }
187
188
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
189
190
            private static void EnsureSourceFileExists(string sourcePath)
191
                 if (!File.Exists(sourcePath))
192
193
                     throw new FileNotFoundException("Source file does not exists.", sourcePath);
194
                 }
195
             }
197
198
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            private static void EnsureDirectoryIsCreated(string targetPath) =>
199
                Directory.CreateDirectory(Path.GetDirectoryName(targetPath));
200
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
201
            private static bool DirectoryExists(string path) => Directory.Exists(path) &&
202
             File.GetAttributes(path).HasFlag(FileAttributes.Directory);
203
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
204
            private static bool LooksLikeDirectoryPath(string path) =>
205
                 path.EndsWith(Path.DirectorySeparatorChar.ToString()) | |
                path.EndsWith(Path.AltDirectorySeparatorChar.ToString());
        }
206
207
1.2
     ./csharp/Platform.RegularExpressions.Transformer/IFileTransformer.cs
    using System.Runtime.CompilerServices;
 2
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 3
    namespace Platform.RegularExpressions.Transformer
 6
        public interface IFileTransformer : ITransformer
             string SourceFileExtension
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
get;
12
            }
13
14
            string TargetFileExtension
16
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
18
            }
19
20
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
21
            void Transform(string sourcePath, string targetPath);
        }
^{23}
   }
^{24}
1.3
     ./csharp/Platform.RegularExpressions.Transformer/ISubstitutionRule.cs
   using System.Runtime.CompilerServices;
   using System.Text.RegularExpressions;
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.RegularExpressions.Transformer
6
        public interface ISubstitutionRule
            Regex MatchPattern
10
11
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
13
                get;
            }
14
15
16
            string SubstitutionPattern
17
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
18
                get;
            }
20
21
            int MaximumRepeatCount
22
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
24
            }
26
        }
27
   }
28
    ./csharp/Platform.RegularExpressions.Transformer/ITextTransformer.cs
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
6
        public interface ITextTransformer : ITransformer
8
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            string Transform(string sourceText);
10
        }
11
   }
12
    ./csharp/Platform.RegularExpressions.Transformer/ITextTransformerExtensions.cs
1.5
   using System;
   using System.Collections.Generic;
   using System.Linq;
   using System.Runtime.CompilerServices;
4
   using Platform.Collections;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
9
10
        public static class ITextTransformerExtensions
11
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            public static IList<ITextTransformer> GenerateTransformersForEachRule(this
14
                ITextTransformer transformer)
                var transformers = new List<ITextTransformer>();
16
                for (int i = 1; i <= transformer.Rules.Count; i++)</pre>
17
                {
                    transformers.Add(new TextTransformer(transformer.Rules.Take(i).ToList()));
19
                }
20
```

```
return transformers;
21
            }
23
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static IList<string> GetSteps(this ITextTransformer transformer, string
25
                sourceText)
26
                if (transformer != null && !transformer.Rules.IsNullOrEmpty())
27
                    var steps = new List<string>();
29
                    var steppedTransformer = new TextSteppedTransformer(transformer.Rules,
30

→ sourceText):
                    while (steppedTransformer.Next())
31
32
                         steps.Add(steppedTransformer.Text);
33
34
                    return steps;
35
                }
36
                else
37
                {
38
                    return Array.Empty<string>();
39
                }
            }
41
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
43
            public static void WriteStepsToFiles(this ITextTransformer transformer, string
44
                sourceText, string targetPath, bool skipFilesWithNoChanges)
45
                if (transformer != null && !transformer.Rules.IsNullOrEmpty())
                {
47
                    targetPath.GetPathParts(out var directoryName, out var targetFilename, out var
48

→ targetExtension);

                    Steps.DeleteAllSteps(directoryName, targetFilename, targetExtension);
                    var lastText = ""
50
                    var steppedTransformer = new TextSteppedTransformer(transformer.Rules,
51
                        sourceText);
                    while (steppedTransformer.Next())
52
53
                         var newText = steppedTransformer.Text;
54
                        Steps.WriteStep(transformer, directoryName, targetFilename, targetExtension,

    steppedTransformer.Current, ref lastText, newText,

                             skipFilesWithNoChanges);
                    }
56
                }
            }
58
        }
59
   }
     ./csharp/Platform.RegularExpressions.Transformer/ITextTransformersListExtensions.cs
1.6
   using System;
   using System.Collections.Generic;
2
   using System.Runtime.CompilerServices;
3
   using Platform.Collections;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
6
   namespace Platform.RegularExpressions.Transformer
8
   {
        public static class ITextTransformersListExtensions
10
11
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
            public static IList<string> TransformWithAll(this IList<ITextTransformer> transformers,
13
                string source)
            ₹
14
                if (!transformers.IsNullOrEmpty())
                {
                    var steps = new List<string>();
17
                    for (int i = 0; i < transformers.Count; i++)</pre>
18
                         steps.Add(transformers[i].Transform(source));
20
21
22
                    return steps;
                }
23
24
                else
                {
25
                    return Array.Empty<string>();
26
                }
            }
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static void TransformWithAllToFiles(this IList<ITextTransformer> transformers,
31
                string sourceText, string targetPath, bool skipFilesWithNoChanges)
32
                if (!transformers.IsNullOrEmpty())
33
                    targetPath.GetPathParts(out var directoryName, out var targetFilename, out var
35
                        targetExtension);
                    Steps.DeleteAllSteps(directoryName, targetFilename, targetExtension);
36
                    var lastText = "";
37
                    for (int i = 0; i < transformers.Count; i++)</pre>
38
39
                        var transformer = transformers[i];
                        var newText = transformer.Transform(sourceText);
41
                        Steps.WriteStep(transformer, directoryName, targetFilename, targetExtension,
42

→ i, ref lastText, newText, skipFilesWithNoChanges);
                    }
43
                }
            }
45
       }
46
   }
47
1.7
     ./csharp/Platform.RegularExpressions.Transformer/ITransformer.cs
   using System.Collections.Generic;
2
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.RegularExpressions.Transformer
6
7
       public interface ITransformer
8
            IList<ISubstitutionRule> Rules
10
            {
11
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
13
                get;
            }
14
       }
   }
16
     ./csharp/Platform.RegularExpressions.Transformer/LoggingFileTransformer.cs
   using System. IO;
   using
         System.Runtime.CompilerServices;
2
   using System. Text;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
7
       public class LoggingFileTransformer : FileTransformer
9
10
11
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public LoggingFileTransformer(ITextTransformer textTransformer, string
12
               sourceFileExtension, string targetFileExtension) : base(textTransformer,
               sourceFileExtension, targetFileExtension) { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            protected override void TransformFile(string sourcePath, string targetPath)
1.5
16
                base.TransformFile(sourcePath, targetPath);
17
                var sourceText = File.ReadAllText(sourcePath, Encoding.UTF8);
19
                _textTransformer.WriteStepsToFiles(sourceText, targetPath, skipFilesWithNoChanges:
20

    true);

            }
       }
22
23
     ./csharp/Platform.RegularExpressions.Transformer/RegexExtensions.cs
1.9
   using System;
         System.Runtime.CompilerServices;
   using
   using System.Text.RegularExpressions;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.RegularExpressions.Transformer
```

```
public static class RegexExtensions
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
11
           public static Regex OverrideOptions(this Regex regex, RegexOptions options, TimeSpan
12
               matchTimeout)
13
                if (regex == null)
                {
15
                    return null;
16
                }
17
                return new Regex(regex.ToString(), options, matchTimeout);
18
           }
19
       }
20
   }
21
     ./csharp/Platform.RegularExpressions.Transformer/Steps.cs
1.10
   using Platform.IO;
   using System.Runtime.CompilerServices;
2
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
   namespace Platform.RegularExpressions.Transformer
6
7
       public static class Steps
9
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
10
           public static void DeleteAllSteps(string directoryName, string targetFilename, string
11
               targetExtension)
12
                FileHelpers.DeleteAll(directoryName, $\square\tagetFilename\taget.*.rule.txt");
13
                FileHelpers.DeleteAll(directoryName, $\frac{$\pi\{\targetFilename\}.*{\targetExtension\}\");
           }
16
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static void WriteStep(ITransformer transformer, string directoryName, string
18
               targetFilename, string targetExtension, int currentStep, ref string lastText, string
               newText, bool skipFilesWithNoChanges)
                if (!(skipFilesWithNoChanges && string.Equals(lastText, newText)))
20
                {
21
                    lastText = newText;
22
                    newText.WriteToFile(directoryName,
23
                    → $|"{targetFilename}.{currentStep}{targetExtension}");
                    var ruleString = transformer.Rules[currentStep].ToString();
24
                    ruleString.WriteToFile(directoryName,
25
                    }
26
           }
27
       }
28
29
      ./csharp/Platform.RegularExpressions.Transformer/StringExtensions.cs
1.11
   using System.IO;
   using System.Runtime.CompilerServices;
   using System.Text;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.RegularExpressions.Transformer
7
       internal static class StringExtensions
9
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
           public static void GetPathParts(this string path, out string directoryName, out string
12
               targetFilename, out string targetExtension) => (directoryName, targetFilename,
               targetExtension) = (Path.GetDirectoryName(path),
               Path.GetFileNameWithoutExtension(path), Path.GetExtension(path));
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
14
           public static void WriteToFile(this string text, string directoryName, string
15
               targetFilename) => File.WriteAllText(Path.Combine(directoryName, targetFilename),
               text, Encoding.UTF8);
       }
   }
17
```

```
./csharp/Platform.RegularExpressions.Transformer/SubstitutionRule.cs
   using System;
   using System.Runtime.CompilerServices; using System.Text;
2
3
   using System. Text. Regular Expressions;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
q
        public class SubstitutionRule : ISubstitutionRule
10
11
            public static readonly TimeSpan DefaultMatchTimeout = TimeSpan.FromMinutes(5);
public static readonly RegexOptions DefaultMatchPatternRegexOptions =
12
13
             → RegexOptions.Compiled | RegexOptions.Multiline;
14
            public Regex MatchPattern
15
16
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
18
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
19
20
                set;
21
22
            public string SubstitutionPattern
23
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
26
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
27
                set;
28
            }
29
30
            public Regex PathPattern
31
32
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
                get:
34
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
                set:
36
            }
37
38
            public int MaximumRepeatCount
39
40
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
41
42
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
43
44
                set;
            }
45
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
47
            public SubstitutionRule(Regex matchPattern, string substitutionPattern, int
48
                maximumRepeatCount, RegexOptions? matchPatternOptions, TimeSpan? matchTimeout)
49
                MatchPattern = matchPattern;
50
                SubstitutionPattern = substitutionPattern;
                MaximumRepeatCount = maximumRepeatCount;
52
53
                OverrideMatchPatternOptions(matchPatternOptions?? matchPattern.Options,
                    matchTimeout ?? matchPattern.MatchTimeout);
            }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
57
            public SubstitutionRule(Regex matchPattern, string substitutionPattern, int
                maximumRepeatCount, bool useDefaultOptions) : this(matchPattern,
                substitutionPattern, maximumRepeatCount, useDefaultOptions ?
                DefaultMatchPatternRegexOptions : (RegexOptions?)null, useDefaultOptions ?
                DefaultMatchTimeout : (TimeSpan?)null) { }
5.8
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public SubstitutionRule(Regex matchPattern, string substitutionPattern, int
60
            __ maximumRepeatCount) : this(matchPattern, substitutionPattern, maximumRepeatCount,
                true) { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public SubstitutionRule(Regex matchPattern, string substitutionPattern) :
63
                this(matchPattern, substitutionPattern, 0) { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
65
            public static implicit operator SubstitutionRule(ValueTuple<string, string> tuple) =>
66
                new SubstitutionRule(new Regex(tuple.Item1), tuple.Item2);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
68
```

```
public static implicit operator SubstitutionRule(ValueTuple<Regex, string> tuple) => new
6.9
                SubstitutionRule(tuple.Item1, tuple.Item2);
70
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static implicit operator SubstitutionRule(ValueTuple<string, string, int> tuple)
72
                => new SubstitutionRule(new Regex(tuple.Item1), tuple.Item2, tuple.Item3);
7.3
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
74
            public static implicit operator SubstitutionRule(ValueTuple<Regex, string, int> tuple)
             => new SubstitutionRule(tuple.Item1, tuple.Item2, tuple.Item3);
76
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public void OverrideMatchPatternOptions(RegexOptions options, TimeSpan matchTimeout) =>
             MatchPattern = MatchPattern.OverrideOptions(options, matchTimeout);
79
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public void OverridePathPatternOptions(RegexOptions options, TimeSpan matchTimeout) =>
                PathPattern = PathPattern.OverrideOptions(options, matchTimeout);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public override string ToString()
84
85
                 var sb = new StringBuilder();
86
                 sb.Append('"'):
87
                 sb.Append(MatchPattern.ToString());
88
                 sb.Append('"');
89
                 sb.Append(" -> "):
                 sb.Append('"');
9.1
                 sb.Append(SubstitutionPattern);
92
                 sb.Append('"');
                 if (PathPattern != null)
94
                 {
95
                     sb.Append(" on files ");
96
                     sb.Append('"');
97
                     sb.Append(PathPattern.ToString());
98
                     sb.Append('"');
99
100
                 if (MaximumRepeatCount > 0)
101
102
                     if (MaximumRepeatCount >= int.MaxValue)
103
                     {
                         sb.Append(" repeated forever");
105
                     }
106
                     else
107
108
                         sb.Append(" repeated up to ");
109
                         sb.Append(MaximumRepeatCount);
110
                         sb.Append(" times");
111
112
                 return sb.ToString();
114
            }
115
        }
116
117
      ./csharp/Platform.RegularExpressions.Transformer/TextSteppedTransformer.cs
1.13
    using System;
 1
    using System.Collections.Generic;
 2
    using System.Runtime.CompilerServices;
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 5
    namespace Platform.RegularExpressions.Transformer
 7
 9
        public class TextSteppedTransformer : ITransformer
10
            public IList<ISubstitutionRule> Rules
11
12
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
14
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
                 set:
16
            }
17
18
            public string Text
19
20
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
22
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
```

```
set;
24
            }
26
            public int Current
27
28
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
30
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
32
33
34
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
            public TextSteppedTransformer(IList<ISubstitutionRule> rules, string text, int current)
36
               => Reset(rules, text, current);
37
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
38
            public TextSteppedTransformer(IList<ISubstitutionRule> rules, string text) =>
39
               Reset(rules, text);
40
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
41
            public TextSteppedTransformer(IList<ISubstitutionRule> rules) => Reset(rules);
43
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public TextSteppedTransformer() => Reset();
45
46
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
47
            public void Reset(IList<ISubstitutionRule> rules, string text, int current)
48
49
                Rules = rules;
50
                Text = text;
                Current = current;
52
            }
53
54
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
55
            public void Reset(IList<ISubstitutionRule> rules, string text) => Reset(rules, text, -1);
57
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
58
            public void Reset(IList<ISubstitutionRule> rules) => Reset(rules, "", -1);
59
60
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
61
            public void Reset(string text) => Reset(Rules, text, -1);
62
63
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
64
            public void Reset() => Reset(Array.Empty<ISubstitutionRule>(), "", -1);
6.5
66
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
67
            public bool Next()
68
                var current = Current + 1;
70
                if (current >= Rules.Count)
                {
72
73
                    return false;
                }
74
                var rule = Rules[current];
7.5
                var matchPattern = rule.MatchPattern;
76
                var substitutionPattern = rule.SubstitutionPattern;
77
                var maximumRepeatCount = rule.MaximumRepeatCount;
78
                var replaceCount = 0;
                var text = Text;
80
                do
81
                {
82
                    text = matchPattern.Replace(text, substitutionPattern);
83
                    replaceCount++;
84
85
                while ((maximumRepeatCount == int.MaxValue || replaceCount <= maximumRepeatCount) &&</pre>
                 → matchPattern.IsMatch(text));
                Text = text;
                Current = current;
                return true;
89
            }
       }
91
92
      ./csharp/Platform.RegularExpressions.Transformer/TextTransformer.cs
1.14
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
```

namespace Platform.RegularExpressions.Transformer

```
7
        public class TextTransformer : ITextTransformer
            public IList<ISubstitutionRule> Rules
10
11
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
13
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
14
                private set;
15
16
17
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
18
            public TextTransformer(IList<ISubstitutionRule> substitutionRules)
19
20
                Rules = substitutionRules;
21
            }
23
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public string Transform(string source)
25
26
                var baseTrasformer = new TextSteppedTransformer(Rules);
27
                baseTrasformer.Reset(source);
                while (baseTrasformer.Next());
29
                return baseTrasformer.Text;
            }
31
        }
32
   }
33
     ./csharp/Platform.RegularExpressions.Transformer/TransformerCLl.cs
1.15
   using System.Runtime.CompilerServices;
   using Platform.Collections.Arrays;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.RegularExpressions.Transformer
6
   {
        public class TransformerCLI
9
            private readonly IFileTransformer _transformer;
10
11
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
            public TransformerCLI(IFileTransformer transformer) => _transformer = transformer;
13
14
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
15
            public void Run(string[] args)
16
17
                var sourcePath = args.GetElementOrDefault(0);
                var targetPath = args.GetElementOrDefault(1)
19
                _transformer.Transform(sourcePath, targetPath);
20
            }
21
       }
22
   }
23
      ./csharp/Platform.RegularExpressions.Transformer.Tests/FileTransformerTests.cs
1.16
   using System.IO;
   using Xunit;
3
   namespace Platform.RegularExpressions.Transformer.Tests
5
        public class FileTransformerTests
7
            [Fact]
8
            public void FolderToFolderTransfomationTest()
10
                var tempPath = Path.GetTempPath();
1.1
                var sourceFolderPath = Path.Combine(tempPath,
12
                 → "FileTransformerTestsFolderToFolderTransfomationTestSourceFolder");
                var targetFolderPath = Path.Combine(tempPath,
                   "FileTransformerTestsFolderToFolderTransfomationTestTargetFolder");
14
                var baseTransformer = new TextTransformer(new SubstitutionRule[]
1.5
16
                    ("a", "b"),
("b", "c")
17
18
                });
19
                var fileTransformer = new FileTransformer(baseTransformer, ".cs", ".cpp");
21
                // Delete before creation (if previous test failed)
22
                if (Directory.Exists(sourceFolderPath))
23
```

```
{
24
                     Directory.Delete(sourceFolderPath, true);
                 }
26
                    (Directory.Exists(targetFolderPath))
27
                     Directory.Delete(targetFolderPath, true);
29
30
31
                 Directory.CreateDirectory(sourceFolderPath);
32
                 Directory.CreateDirectory(targetFolderPath);
33
34
                File.WriteAllText(Path.Combine(sourceFolderPath, "a.cs"), "a a a");
var aFolderPath = Path.Combine(sourceFolderPath, "A");
35
36
                 Directory.CreateDirectory(aFolderPath)
                 Directory.CreateDirectory(Path.Combine(sourceFolderPath, "B"));
38
                 File.WriteAllText(Path.Combine(aFolderPath, "b.cs"), "b b b");
39
                 File.WriteAllText(Path.Combine(sourceFolderPath, "x.txt"), "should not be

    translated");
41
                 fileTransformer.Transform(sourceFolderPath,
42
                     $\"\targetFolderPath\{Path.DirectorySeparatorChar\}\");
                 var aCppFile = Path.Combine(targetFolderPath, "a.cpp");
44
                 Assert.True(File.Exists(aCppFile));
45
                 Assert.Equal("c c c", File.ReadAllText(aCppFile));
                 Assert.True(Directory.Exists(Path.Combine(targetFolderPath, "A")))
47
                 Assert.False(Directory.Exists(Path.Combine(targetFolderPath,
48
                 var bCppFile = Path.Combine(targetFolderPath, "A", "b.cpp");
49
                 Assert.True(File.Exists(bCppFile));
                 Assert.Equal("c c c", File.ReadAllText(bCppFile));
51
                 Assert.False(File.Exists(Path.Combine(targetFolderPath, "x.txt")));
52
                 Assert.False(File.Exists(Path.Combine(targetFolderPath, "x.cpp")));
54
55
                 Directory.Delete(sourceFolderPath, true);
                 Directory.Delete(targetFolderPath, true);
            }
57
        }
58
   }
1.17
     ./csharp/Platform.RegularExpressions.Transformer.Tests/MarkovAlgorithmsTests.cs
   using System.Text.RegularExpressions;
   using Xunit;
2
   namespace Platform.RegularExpressions.Transformer.Tests
4
        public class MarkovAlgorithmsTests
6
7
            /// <remarks>
            /// Example is from https://en.wikipedia.org/wiki/Markov_algorithm.
9
            /// </remarks>
10
            [Fact]
11
            public void BinaryToUnaryNumbersTest()
13
                 var rules = new SubstitutionRule[]
14
                                                       // "1" -> "0|" repeated forever
                     ("1", "0|", int.MaxValue),
16
                     // | symbol should be escaped for regular expression pattern, but not in the
17
                         substitution pattern
                     (@"\|O", "O||", int.MaxValue), // "\|O" -> "O||" repeated forever ("O", "", int.MaxValue), // "O" -> "" repeated forever
19
20
                 var transformer = new TextTransformer(rules);
                 var input = "101";
22
                 var expectedOutput = "||||";
                 var output = transformer.Transform(input);
24
                 Assert.Equal(expectedOutput, output);
25
            }
26
        }
27
   }
28
      ./csharp/Platform.RegularExpressions.Transformer.Tests/SubstitutionRuleTests.cs
1.18
   using System.Text.RegularExpressions;
   using Xunit;
3
   namespace Platform.RegularExpressions.Transformer.Tests
4
5
        public class SubstitutionRuleTests
```

```
[Fact]
            public void OptionsOverrideTest()
10
                SubstitutionRule rule = (new Regex(@"^\s*?\#pragma[\sa-zA-ZO-9\/]+$"), "", 0);
11
                Assert.Equal(RegexOptions.Compiled | RegexOptions.Multiline,
                   rule.MatchPattern.Options);
            }
        }
14
15
1.19
      ./csharp/Platform.Regular Expressions. Transformer. Tests/TextTransformer Tests.cs\\
   using System.IO;
using System.Text;
   using System.Text.RegularExpressions;
   using Xunit;
   namespace Platform.RegularExpressions.Transformer.Tests
        public class TextTransformerTests
8
9
            [Fact]
10
            public void DebugOutputTest()
11
12
                var sourceText = "aaaa";
13
                var firstStepReferenceText = "bbbb":
14
                var secondStepReferenceText = "cccc";
15
                var transformer = new TextTransformer(new SubstitutionRule[] {
17
                     (new Regex("a"), "b"),
(new Regex("b"), "c")
18
19
                });
20
                var steps = transformer.GetSteps(sourceText);
22
23
                Assert.Equal(2, steps.Count);
24
                Assert.Equal(firstStepReferenceText, steps[0]);
25
                Assert.Equal(secondStepReferenceText, steps[1]);
26
            }
28
            [Fact]
29
            public void DebugFilesOutputTest()
30
31
                var sourceText = "aaaa";
                var firstStepReferenceText = "bbbb":
33
                var secondStepReferenceText = "cccc";
34
                var transformer = new TextTransformer(new SubstitutionRule[] {
36
                     (new Regex("a"), "b"),
(new Regex("b"), "c")
37
38
                });
39
40
                var targetFilename = Path.GetTempFileName();
41
42
                transformer.WriteStepsToFiles(sourceText, $\"\{\targetFilename\}.txt\",
43

    skipFilesWithNoChanges: false);
                CheckAndCleanUpTwoRulesFiles(firstStepReferenceText, secondStepReferenceText,
45
                    transformer, targetFilename);
            }
46
47
            private static void CheckAndCleanUpTwoRulesFiles(string firstStepReferenceText, string
48
                secondStepReferenceText, TextTransformer transformer, string targetFilename)
49
                var firstStepReferenceFilename = $\"\targetFilename\}.0.txt";
50
                var firstStepRuleFilename = $\frac{1}{3}\tagetFilename}.0.rule.txt\tagetFilename
51
                var secondStepReferenceFilename = $\sqrt{\targetFilename}.1.txt";
52
                var secondStepRuleFilename = $\frac{1}{\targetFilename}.1.rule.txt;
53
54
                Assert.True(File.Exists(firstStepReferenceFilename));
5.5
                Assert.True(File.Exists(firstStepRuleFilename));
                Assert.True(File.Exists(secondStepReferenceFilename));
57
                Assert.True(File.Exists(secondStepRuleFilename));
58
59
                Assert.Equal(firstStepReferenceText, File.ReadAllText(firstStepReferenceFilename,
60
                 Assert.Equal(transformer.Rules[0].ToString(),
61
                 File.ReadAllText(firstStepRuleFilename, Encoding.UTF8));
                Assert.Equal(secondStepReferenceText, File.ReadAllText(secondStepReferenceFilename,
```

```
Assert.Equal(transformer.Rules[1].ToString(),
             File.ReadAllText(secondStepRuleFilename, Encoding.UTF8));
       File.Delete(firstStepReferenceFilename);
       File.Delete(firstStepRuleFilename);
       File.Delete(secondStepReferenceFilename);
       File.Delete(secondStepRuleFilename);
}
[Fact]
public void FilesWithNoChangesSkipedTest()
       var sourceText = "aaaa";
       var firstStepReferenceText = "bbbb";
       var thirdStepReferenceText = "cccc";
       var transformer = new TextTransformer(new SubstitutionRule[] {
               (new Regex("a"), "b"),
(new Regex("x"), "y"),
                                              "b"),
               (new Regex("b"), "c")
       });
       var targetFilename = Path.GetTempFileName();
       transformer.WriteStepsToFiles(sourceText, | $\"\{targetFilename\}.txt\",

    skipFilesWithNoChanges: true);
       CheckAndCleanUpThreeRulesFiles(firstStepReferenceText, thirdStepReferenceText,
             transformer, targetFilename);
}
private static void CheckAndCleanUpThreeRulesFiles(string firstStepReferenceText, string
       thirdStepReferenceText, TextTransformer transformer, string targetFilename)
       var firstStepReferenceFilename = $\frac{\pi}{\targetFilename}.0.txt";
       var firstStepRuleFilename = $\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3
       var secondStepReferenceFilename = $\sqrt{\targetFilename}.1.txt";
       var secondStepRuleFilename = $\"\targetFilename\}.1.rule.txt";
       var thirdStepReferenceFilename = $\frac{\$}{\targetFilename}.2.txt";
       var thirdStepRuleFilename = $\"\targetFilename\}.2.rule.txt";
       Assert.True(File.Exists(firstStepReferenceFilename));
       Assert.True(File.Exists(firstStepReferenceFilename))
       Assert.False(File.Exists(secondStepReferenceFilename));
       Assert.False(File.Exists(secondStepRuleFilename));
       Assert.True(File.Exists(thirdStepReferenceFilename));
       Assert.True(File.Exists(thirdStepRuleFilename));
       Assert.Equal(firstStepReferenceText, File.ReadAllText(firstStepReferenceFilename,
        Assert.Equal(transformer.Rules[0].ToString(),
        → File.ReadAllText(firstStepRuleFilename, Encoding.UTF8));
       Assert.Equal(thirdStepReferenceText, File.ReadAllText(thirdStepReferenceFilename,
        Assert.Equal(transformer.Rules[2].ToString(),
        File.ReadAllText(thirdStepRuleFilename, Encoding.UTF8));
       File.Delete(firstStepReferenceFilename);
       File.Delete(firstStepRuleFilename);
       File.Delete(secondStepReferenceFilename);
       File.Delete(secondStepRuleFilename);
       File.Delete(thirdStepReferenceFilename);
       File.Delete(thirdStepRuleFilename);
[Fact]
public void DebugOutputUsingTransformersGenerationTest()
       var sourceText = "aaaa";
       var firstStepReferenceText = "bbbb":
       var secondStepReferenceText = "cccc";
       var transformer = new TextTransformer(new SubstitutionRule[] {
               (new Regex("a"), "b"), (new Regex("b"), "c")
       });
```

63

65

66

67

68

69 70

7.1

73

7.5

77

79 80

81

83

85

86

88

89 90

91

92

99

100

102

103

105 106

108

109

110

111

112

113

114

115

116

118 119

120

121 122

123

124

 $\frac{125}{126}$

127

128 129

130

```
var steps =
132
                                        transformer.GenerateTransformersForEachRule().TransformWithAll(sourceText);
133
                                       Assert.Equal(2, steps.Count);
134
                                       Assert.Equal(firstStepReferenceText, steps[0]);
135
                                       Assert.Equal(secondStepReferenceText, steps[1]);
136
137
                              [Fact]
139
                             public void DebugFilesOutputUsingTransformersGenerationTest()
140
141
                                       var sourceText = "aaaa";
142
                                       var firstStepReferenceText = "bbbb";
143
                                       var secondStepReferenceText = "cccc";
144
145
                                       var transformer = new TextTransformer(new SubstitutionRule[] {
146
                                                 (new Regex("a"), "b"),
(new Regex("b"), "c")
147
148
                                       });
149
                                       var targetFilename = Path.GetTempFileName();
151
152
                                       transformer. Generate Transformers For Each Rule (). Transform \verb|WithAllToFiles (source Text)| transformer. The statement of the statement o
153

¬ $"{targetFilename}.txt", skipFilesWithNoChanges: false);

154
                                       CheckAndCleanUpTwoRulesFiles(firstStepReferenceText, secondStepReferenceText,
155
                                               transformer, targetFilename);
                             }
157
                              [Fact]
158
                             public void FilesWithNoChangesSkipedWhenUsingTransformersGenerationTest()
159
160
                                       var sourceText = "aaaa";
161
                                       var firstStepReferenceText = "bbbb";
162
                                       var thirdStepReferenceText = "cccc";
163
                                       var transformer = new TextTransformer(new SubstitutionRule[] {
165
                                                 (new Regex("a"), "b"),
(new Regex("x"), "y"),
166
167
                                                 (new Regex("b"), "c")
168
                                       });
169
170
                                       var targetFilename = Path.GetTempFileName();
171
172
                                       transformer.GenerateTransformersForEachRule().TransformWithAllToFiles(sourceText,
173
                                               $\"\targetFilename\}.txt\", skipFilesWithNoChanges: true);
174
                                       CheckAndCleanUpThreeRulesFiles(firstStepReferenceText, thirdStepReferenceText,
                                        }
176
                   }
177
         }
178
```

Index

```
./csharp/Platform.RegularExpressions.Transformer.Tests/FileTransformerTests.cs, 11
./csharp/Platform.RegularExpressions.Transformer.Tests/MarkovAlgorithmsTests.cs, 12
./csharp/Platform.RegularExpressions.Transformer.Tests/SubstitutionRuleTests.cs, 12
./csharp/Platform.RegularExpressions.Transformer.Tests/TextTransformerTests.cs, 13
./csharp/Platform.RegularExpressions.Transformer/FileTransformer.cs, 1
./csharp/Platform.RegularExpressions.Transformer/IFileTransformer.cs, 3
./csharp/Platform.RegularExpressions.Transformer/ISubstitutionRule.cs, 4
./csharp/Platform.RegularExpressions.Transformer/ITextTransformer.cs, 4
./csharp/Platform.RegularExpressions.Transformer/ITextTransformerExtensions.cs, 4
./csharp/Platform.RegularExpressions.Transformer/ITextTransformersListExtensions.cs, 5
/csharp/Platform.RegularExpressions.Transformer/ITransformer.cs, 6
./csharp/Platform.RegularExpressions.Transformer/LoggingFileTransformer.cs, 6
./csharp/Platform.RegularExpressions.Transformer/RegexExtensions.cs, 6
./csharp/Platform.RegularExpressions.Transformer/Steps.cs, 7
./csharp/Platform.RegularExpressions.Transformer/StringExtensions.cs, 7
./csharp/Platform.RegularExpressions.Transformer/SubstitutionRule.cs, 7
./csharp/Platform.RegularExpressions.Transformer/TextSteppedTransformer.cs, 9
./csharp/Platform.RegularExpressions.Transformer/TextTransformer.cs, 10
/csharp/Platform.RegularExpressions.Transformer/TransformerCLl.cs, 11
```