```
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
    #else
108
                     var relativePath = directories[i].Replace(sourcePath.TrimEnd('\\') + "\\", "");
109
    #endif
110
                     var newTargetPath = Path.Combine(targetPath, relativePath);
111
                     TransformFolder(directories[i], newTargetPath);
112
113
                 var files = Directory.GetFiles(sourcePath);
                 Parallel.For(0, files.Length, i =>
115
116
                     var file = files[i];
117
                     if (FileExtensionMatches(file, SourceFileExtension))
118
119
                         TransformFile(file, GetTargetFileName(file, targetPath));
120
121
                 });
122
            }
123
124
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
125
            protected virtual void TransformFile(string sourcePath, string targetPath)
126
127
                 if (File.Exists(targetPath))
128
                 {
129
                     var applicationPath = Process.GetCurrentProcess().MainModule.FileName;
                     var targetFileLastUpdateDateTime = new FileInfo(targetPath).LastWriteTimeUtc;
131
                     if (new FileInfo(sourcePath).LastWriteTimeUtc < targetFileLastUpdateDateTime &&
132
                         new FileInfo(applicationPath).LastWriteTimeUtc <</pre>
                         targetFileLastUpdateDateTime)
                     {
133
                         return:
134
                     }
135
                 var sourceText = File.ReadAllText(sourcePath, Encoding.UTF8);
137
                 var targetText = _textTransformer.Transform(sourceText)
138
                 File.WriteAllText(targetPath, targetText, Encoding.UTF8);
139
            }
141
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
            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)
146
                 var files = Directory.GetFiles(path);
                 var directories = Directory.GetDirectories(path);
149
                 var result = 0L;
                 for (var i = 0; i < directories.Length; i++)</pre>
151
```

```
152
                     result += CountFilesRecursively(directories[i], extension);
                 }
154
                 for (var i = 0; i < files.Length; i++)</pre>
155
156
                     if (FileExtensionMatches(files[i], extension))
157
                     ₹
158
                         result++;
159
160
161
                 return result;
162
163
164
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
165
            private static bool FileExtensionMatches(string file, string extension) =>
166
                file.EndsWith(extension, StringComparison.OrdinalIgnoreCase);
167
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
168
            private static void EnsureTargetFileDirectoryExists(string targetPath)
169
170
                 if (!File.Exists(targetPath))
171
                 {
172
                     EnsureDirectoryIsCreated(targetPath);
                 }
174
             }
175
176
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
177
            private static void EnsureTargetDirectoryExists(string targetPath) =>
178
                EnsureTargetDirectoryExists(targetPath, DirectoryExists(targetPath));
179
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
180
            private static void EnsureTargetDirectoryExists(string targetPath, bool
181
                targetDirectoryExists)
                 if (!targetDirectoryExists)
183
                 {
184
                     Directory.CreateDirectory(targetPath);
                 }
186
             }
187
188
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
189
            private static void EnsureSourceFileExists(string sourcePath)
190
192
                 if (!File.Exists(sourcePath))
193
                     throw new FileNotFoundException("Source file does not exists.", sourcePath);
194
                 }
195
            }
196
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
198
            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) =>
                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
 4
    namespace Platform.RegularExpressions.Transformer
 5
 6
        public interface IFileTransformer : ITransformer
             string SourceFileExtension
10
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
11
                 get;
12
             }
```

```
string TargetFileExtension
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
19
20
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            void Transform(string sourcePath, string targetPath);
22
23
   }
     ./csharp/Platform.RegularExpressions.Transformer/ISubstitutionRule.cs
1.3
   using System.Runtime.CompilerServices;
   using System.Text.RegularExpressions;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
       public interface ISubstitutionRule
            Regex MatchPattern
10
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
13
                get;
            }
15
            string SubstitutionPattern
16
17
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
19
            }
21
            int MaximumRepeatCount
23
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
24
25
                get;
            }
26
        }
27
28
     ./csharp/Platform.RegularExpressions.Transformer/ITextTransformer.cs
1.4
   using System.Runtime.CompilerServices;
1
2
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
3
   namespace Platform.RegularExpressions.Transformer
5
6
       public interface ITextTransformer : ITransformer
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
9
            string Transform(string sourceText);
10
11
   }
12
1.5
    ./csharp/Platform.RegularExpressions.Transformer/ITextTransformerExtensions.cs
   using System;
   using System.Collections.Generic;
   using System.Linq;
3
   using System.Runtime.CompilerServices;
   using Platform.Collections;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
        public static class ITextTransformerExtensions
11
12
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
            public static IList<ITextTransformer> GenerateTransformersForEachRule(this
14
                ITextTransformer transformer)
                var transformers = new List<ITextTransformer>();
                for (int i = 1; i <= transformer.Rules.Count; i++)</pre>
17
                {
18
                     {\sf transformers.Add(new\ TextTransformer(transformer.Rules.Take(i).ToList()));}
                }
20
                return transformers;
21
            }
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
24
            public static IList<string> GetSteps(this ITextTransformer transformer, string
                sourceText)
26
                if (transformer != null && !transformer.Rules.IsNullOrEmpty())
27
                {
28
                    var steps = new List<string>();
                    var steppedTransformer = new TextSteppedTransformer(transformer.Rules,
30
                        sourceText);
                    while (steppedTransformer.Next())
31
32
                         steps.Add(steppedTransformer.Text);
33
34
                    return steps;
                }
36
37
                else
                {
38
                    return Array.Empty<string>();
39
                }
40
            }
41
42
            [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())
46
                {
47
                    targetPath.GetPathParts(out var directoryName, out var targetFilename, out var
48
                        targetExtension);
                    Steps.DeleteAllSteps(directoryName, targetFilename, targetExtension);
49
                    var lastText = ""
50
                    var steppedTransformer = new TextSteppedTransformer(transformer.Rules,
51
                        sourceText):
                    while (steppedTransformer.Next())
52
                         var newText = steppedTransformer.Text;
54
                         Steps.WriteStep(transformer, directoryName, targetFilename, targetExtension,
55
                            steppedTransformer.Current, ref lastText, newText,
                             skipFilesWithNoChanges);
                    }
56
                }
57
            }
        }
59
60
    ./csharp/Platform.Regular Expressions.Transformer/ITextTransformersListExtensions.cs
   using System;
         System.Collections.Generic;
   using System.Runtime.CompilerServices;
3
   using Platform.Collections;
5
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
q
   ł
        public static class ITextTransformersListExtensions
10
11
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
            public static IList<string> TransformWithAll(this IList<ITextTransformer> transformers,
13
                string source)
            {
                if (!transformers.IsNullOrEmpty())
15
16
                    var steps = new List<string>();
17
                    for (int i = 0; i < transformers.Count; i++)</pre>
19
                         steps.Add(transformers[i].Transform(source));
20
21
                    return steps;
22
                }
23
                else
24
                {
                    return Array.Empty<string>();
26
                }
27
            }
2.8
29
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
30
            public static void TransformWithAllToFiles(this IList<ITextTransformer> transformers,
               string sourceText, string targetPath, bool skipFilesWithNoChanges)
```

```
32
                if (!transformers.IsNullOrEmpty())
                    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
                         var transformer = transformers[i];
40
                         var newText = transformer.Transform(sourceText);
41
                        Steps.WriteStep(transformer, directoryName, targetFilename, targetExtension,
42
                           i, ref lastText, newText, skipFilesWithNoChanges);
                    }
               }
44
           }
45
       }
46
   }
47
     ./csharp/Platform.RegularExpressions.Transformer/ITransformer.cs
1.7
   using System.Collections.Generic;
   using System.Runtime.CompilerServices;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
        public interface ITransformer
9
            IList<ISubstitutionRule> Rules
10
            {
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
13
                get;
            }
14
        }
15
   }
16
1.8
     ./csharp/Platform.RegularExpressions.Transformer/LoggingFileTransformer.cs
   using System.IO;
         System.Runtime.CompilerServices;
   using
2
   using System. Text;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.RegularExpressions.Transformer
7
   {
9
        public class LoggingFileTransformer : FileTransformer
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
11
            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
                // Logging
18
                var sourceText = File.ReadAllText(sourcePath, Encoding.UTF8);
19
                _textTransformer.WriteStepsToFiles(sourceText, targetPath, skipFilesWithNoChanges:
20

    true):

            }
21
       }
22
23
1.9
     ./csharp/Platform.RegularExpressions.Transformer/RegexExtensions.cs
   using System;
   using System.Runtime.CompilerServices;
2
   using System.Text.RegularExpressions;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.RegularExpressions.Transformer
8
        public static class RegexExtensions
9
10
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
11
            public static Regex OverrideOptions(this Regex regex, RegexOptions options, TimeSpan
               matchTimeout)
```

```
13
                if (regex == null)
14
15
                    return null;
                }
17
                return new Regex(regex.ToString(), options, matchTimeout);
18
           }
19
       }
20
   }
21
1.10
      ./csharp/Platform.RegularExpressions.Transformer/Steps.cs
   using Platform.IO:
   using System.Runtime.CompilerServices;
3
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
5
   namespace Platform.RegularExpressions.Transformer
       public static class Steps
9
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
1.0
           public static void DeleteAllSteps(string directoryName, string targetFilename, string
1.1
               targetExtension)
            {
                FileHelpers.DeleteAll(directoryName, $\square\tagetFilename\taget.*.rule.txt");
                FileHelpers.DeleteAll(directoryName, $\frac{\$}{\targetFilename}.*{\targetExtension}});
           }
15
16
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
17
           public static void WriteStep(ITransformer transformer, string directoryName, string
18
               targetFilename, string targetExtension, int currentStep, ref string lastText, string
               newText, bool skipFilesWithNoChanges)
                if (!(skipFilesWithNoChanges && string.Equals(lastText, newText)))
20
21
                   lastText = newText;
22
                   newText.WriteToFile(directoryName,
23
                    var ruleString = transformer.Rules[currentStep].ToString();
24
                   ruleString.WriteToFile(directoryName,
                    → |$|"{targetFilename}.{currentStep}.rule.txt");
               }
26
           }
       }
28
29
1.11
      ./csharp/Platform.RegularExpressions.Transformer/StringExtensions.cs
   using System.IO;
   using System.Runtime.CompilerServices;
   using System. Text;
   #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)]
11
           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));
13
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
14
           public static void WriteToFile(this string text, string directoryName, string
               targetFilename) => File.WriteAllText(Path.Combine(directoryName, targetFilename),
               text, Encoding.UTF8);
       }
16
17
      ./csharp/Platform.RegularExpressions.Transformer/SubstitutionRule.cs
1.12
   using System;
   using System.Runtime.CompilerServices;
         System.Text;
   using
3
   using System.Text.RegularExpressions;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
```

```
namespace Platform.RegularExpressions.Transformer
        public class SubstitutionRule : ISubstitutionRule
10
            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
                 {\tt [MethodImpl(MethodImplOptions.AggressiveInlining)]}
19
                set:
            }
21
22
            public string SubstitutionPattern
23
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
25
                get;
26
                 [{f MethodImpl}({f MethodImpl}{f Options}.{f AggressiveInlining})]
27
                set:
28
            }
30
            public Regex PathPattern
31
32
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
33
34
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
35
36
                set;
            }
37
38
            public int MaximumRepeatCount
39
40
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
41
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
43
            }
45
46
            [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
                OverrideMatchPatternOptions(matchPatternOptions?? matchPattern.Options,
53
                    matchTimeout ?? matchPattern.MatchTimeout);
            }
5.5
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public SubstitutionRule(Regex matchPattern, string substitutionPattern, int
                maximumRepeatCount, bool useDefaultOptions) : this(matchPattern,
                substitutionPattern, maximumRepeatCount, useDefaultOptions ?
             \hookrightarrow
                DefaultMatchPatternRegexOptions : (RegexOptions?)null, useDefaultOptions ?
                DefaultMatchTimeout : (TimeSpan?)null) { }
58
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
59
            public SubstitutionRule(Regex matchPattern, string substitutionPattern, int
                maximumRepeatCount) : this(matchPattern, substitutionPattern, maximumRepeatCount,
                true) { }
61
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public SubstitutionRule(Regex matchPattern, string substitutionPattern) :
63
                this(matchPattern, substitutionPattern, 0) { }
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static implicit operator SubstitutionRule(ValueTuple<string, string> tuple) =>
66
            → new SubstitutionRule(new Regex(tuple.Item1), tuple.Item2);
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public static implicit operator SubstitutionRule(ValueTuple<Regex, string> tuple) => new
69

→ SubstitutionRule(tuple.Item1, tuple.Item2);

70
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
71
            public static implicit operator SubstitutionRule(ValueTuple<string, string, int> tuple)
72
                => new SubstitutionRule(new Regex(tuple.Item1), tuple.Item2, tuple.Item3);
73
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
             public static implicit operator SubstitutionRule(ValueTuple<Regex, string, int> tuple)
75
                => new SubstitutionRule(tuple.Item1, tuple.Item2, tuple.Item3);
76
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
77
             public void OverrideMatchPatternOptions(RegexOptions options, TimeSpan matchTimeout) =>
             MatchPattern = MatchPattern.OverrideOptions(options, matchTimeout);
79
             [MethodImpl(MethodImplOptions.AggressiveInlining)]
             public void OverridePathPatternOptions(RegexOptions options, TimeSpan matchTimeout) =>
             {\scriptstyle \hookrightarrow} \quad \text{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('"'):
91
                 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
                 i f
                    (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
113
                 return sb.ToString();
114
             }
115
        }
116
    }
117
      ./csharp/Platform.RegularExpressions.Transformer/TextSteppedTransformer.cs
    using System;
    using System.Collections.Generic;
 2
    using System.Runtime.CompilerServices;
 3
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 6
 7
    namespace Platform.RegularExpressions.Transformer
    {
 9
        public class TextSteppedTransformer : ITransformer
10
             public IList<ISubstitutionRule> Rules
11
12
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
13
14
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
15
16
                 set;
             }
17
             public string Text
19
20
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
21
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
23
24
                 set;
             }
25
26
             public int Current
27
28
                 [MethodImpl(MethodImplOptions.AggressiveInlining)]
29
30
                 get;
```

```
[MethodImpl(MethodImplOptions.AggressiveInlining)]
31
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
            }
54
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
55
            public void Reset(IList<ISubstitutionRule> rules, string text) => Reset(rules, text, -1);
57
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
            public void Reset(IList<ISubstitutionRule> rules) => Reset(rules, "", -1);
5.9
60
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
61
            public void Reset(string text) => Reset(Rules, text, -1);
62
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
64
            public void Reset() => Reset(Array.Empty<ISubstitutionRule>(), "", -1);
65
66
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
67
            public bool Next()
68
                var current = Current + 1;
70
                if (current >= Rules.Count)
                {
72
                    return false;
                }
74
                var rule = Rules[current];
75
                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;
87
                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
   namespace Platform.RegularExpressions.Transformer
        public class TextTransformer : ITextTransformer
9
            public IList<ISubstitutionRule> Rules
10
11
                [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
                get;
```

```
[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)]
24
            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
1.15
      ./csharp/Platform.RegularExpressions.Transformer/TransformerCLl.cs
   using System.Runtime.CompilerServices;
   using Platform.Collections.Arrays;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
4
6
   namespace Platform.RegularExpressions.Transformer
7
        public class TransformerCLI
8
            private readonly IFileTransformer _transformer;
10
11
            [MethodImpl(MethodImplOptions.AggressiveInlining)]
12
            public TransformerCLI(IFileTransformer transformer) => _transformer = transformer;
13
            [{\tt MethodImpl}({\tt MethodImpl}{\tt Options}. {\tt AggressiveInlining})]
15
            public void Run(string[] args)
16
17
                var sourcePath = args.GetElementOrDefault(0);
18
                var targetPath = args.GetElementOrDefault(1);
19
                _transformer.Transform(sourcePath, targetPath);
20
            }
21
        }
22
23
     ./csharp/Platform.Regular Expressions.Transformer.Tests/File Transformer Tests.cs
1.16
   using System.IO;
using Xunit;
1
   namespace Platform.RegularExpressions.Transformer.Tests
4
5
        public class FileTransformerTests
6
            [Fact]
            public void FolderToFolderTransfomationTest()
9
10
                var tempPath = Path.GetTempPath();
11
                var sourceFolderPath = Path.Combine(tempPath,
12
                     "FileTransformerTestsFolderToFolderTransfomationTestSourceFolder");
                var targetFolderPath = Path.Combine(tempPath,
13
                     "FileTransformerTestsFolderToFolderTransfomationTestTargetFolder");
                var baseTransformer = new TextTransformer(new SubstitutionRule[]
                {
16
                     ("a", "b"),
("b", "c")
17
18
                });
19
                var fileTransformer = new FileTransformer(baseTransformer, ".cs", ".cpp");
20
21
                // Delete before creation (if previous test failed)
22
23
                if (Directory.Exists(sourceFolderPath))
                {
24
                     Directory.Delete(sourceFolderPath, true);
25
26
                    (Directory.Exists(targetFolderPath))
                {
                     Directory.Delete(targetFolderPath, true);
29
                }
30
```

```
Directory.CreateDirectory(sourceFolderPath);
                 Directory.CreateDirectory(targetFolderPath);
33
                 File.WriteAllText(Path.Combine(sourceFolderPath, "a.cs"), "a a a");
35
                 var aFolderPath = Path.Combine(sourceFolderPath, "A");
36
                 Directory.CreateDirectory(aFolderPath);
37
                 Directory.CreateDirectory(Path.Combine(sourceFolderPath, "B"));
                 File.WriteAllText(Path.Combine(aFolderPath, "b.cs"), "b b b");
39
                 File WriteAllText(Path.Combine(sourceFolderPath, "x.txt"), "should not be
40

    translated");
                 fileTransformer.Transform(sourceFolderPath,
42
                     $\"\{\targetFolderPath\{\targetDath.DirectorySeparatorChar\}\");
43
                 var aCppFile = Path.Combine(targetFolderPath, "a.cpp");
                 Assert.True(File.Exists(aCppFile));
45
                 Assert.Equal("c c c", File.ReadAllText(aCppFile));
46
                 Assert.True(Directory.Exists(Path.Combine(targetFolderPath, "A")));
                 Assert.False(Directory.Exists(Path.Combine(targetFolderPath, "B")));
                 var bCppFile = Path.Combine(targetFolderPath,
49
                 Assert.True(File.Exists(bCppFile));
50
                 Assert.Equal("c c c", File.ReadAllText(bCppFile));
Assert.False(File.Exists(Path.Combine(targetFolderPath, "x.txt")));
52
                 Assert.False(File.Exists(Path.Combine(targetFolderPath, "x.cpp")));
5.3
                 Directory.Delete(sourceFolderPath, true);
55
                 Directory.Delete(targetFolderPath, true);
56
             }
57
        }
58
59
      ./csharp/Platform.RegularExpressions.Transformer.Tests/MarkovAlgorithmsTests.cs
1.17
   using System.Text.RegularExpressions;
   using Xunit;
3
   namespace Platform.RegularExpressions.Transformer.Tests
4
5
        public class MarkovAlgorithmsTests
             /// <remarks>
             /// Example is from https://en.wikipedia.org/wiki/Markov_algorithm.
             /// </remarks>
10
             [Fact]
11
            public void BinaryToUnaryNumbersTest()
13
                 var rules = new SubstitutionRule[]
14
15
                      ("1", "0|", int.MaxValue), // "1" -> "0|" repeated forever // | symbol should be escaped for regular expression pattern, but not in the
16
17
                         substitution pattern
                      (@"\|O", "O||", int.MaxValue), // "\|O" -> "O||" repeated forever ("O", "", int.MaxValue), // "O" -> "" repeated forever
                 };
20
                 var transformer = new TextTransformer(rules);
21
                 var input = "101";
22
                 var expectedOutput = "||||";
23
                 var output = transformer.Transform(input);
                 Assert.Equal(expectedOutput, output);
25
             }
26
        }
27
    }
      ./csharp/Platform. Regular Expressions. Transformer. Tests/Substitution Rule Tests. cs\\
   using System.Text.RegularExpressions;
using Xunit;
2
   namespace Platform.RegularExpressions.Transformer.Tests
4
5
        public class SubstitutionRuleTests
6
             [Fact]
             public void OptionsOverrideTest()
9
10
                 SubstitutionRule rule = (new Regex(@"^\s*?\#pragma[\sa-zA-ZO-9\/]+$"), "", 0);
11
                 Assert.Equal(RegexOptions.Compiled | RegexOptions.Multiline,

→ rule.MatchPattern.Options);
             }
13
```

```
14
   }
      ./csharp/Platform.RegularExpressions.Transformer.Tests/TextTransformerTests.cs
   using System. IO;
   using System.Text;
using System.Text.RegularExpressions;
using Xunit;
3
4
   namespace Platform.RegularExpressions.Transformer.Tests
6
7
        public class TextTransformerTests
8
            [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"),
18
                    (new Regex("b"), "c")
                });
20
21
                var steps = transformer.GetSteps(sourceText);
22
23
                Assert.Equal(2, steps.Count);
                Assert.Equal(firstStepReferenceText, steps[0])
25
                Assert.Equal(secondStepReferenceText, steps[1]);
26
            }
27
28
            [Fact]
29
            public void DebugFilesOutputTest()
31
                var sourceText = "aaaa";
32
                var firstStepReferenceText = "bbbb";
33
                var secondStepReferenceText = "cccc";
34
35
                var transformer = new TextTransformer(new SubstitutionRule[] {
36
                    (new Regex("a"), "b"),
37
                    (new Regex("b"), "c")
38
                });
40
                var targetFilename = Path.GetTempFileName();
41
42
                transformer.WriteStepsToFiles(sourceText, $\$\"\{\targetFilename\}.\txt\",
43

    skipFilesWithNoChanges: false);
                CheckAndCleanUpTwoRulesFiles(firstStepReferenceText, secondStepReferenceText,
45
                }
46
47
            private static void CheckAndCleanUpTwoRulesFiles(string firstStepReferenceText, string
48
                secondStepReferenceText, TextTransformer transformer, string targetFilename)
49
                var firstStepReferenceFilename = $\$\"\targetFilename\}.0.txt\";
                var firstStepRuleFilename = $\frac{\$}{\targetFilename}.0.rule.txt";
                var secondStepReferenceFilename = $\sqrt{\targetFilename}.1.txt";
                var secondStepRuleFilename = $\square\targetFilename\rights.1.rule.txt";
54
                Assert.True(File.Exists(firstStepReferenceFilename));
55
                Assert.True(File.Exists(firstStepRuleFilename));
56
                Assert.True(File.Exists(secondStepReferenceFilename));
57
                Assert.True(File.Exists(secondStepRuleFilename));
58
                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,
62

→ Encoding.UTF8));
                Assert.Equal(transformer.Rules[1].ToString()
                   File.ReadAllText(secondStepRuleFilename, Encoding.UTF8));
64
                File.Delete(firstStepReferenceFilename);
                File.Delete(firstStepRuleFilename);
                File.Delete(secondStepReferenceFilename);
67
                File.Delete(secondStepRuleFilename);
```

```
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"),
        (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{1}{3}\text{"targetFilename}.0.txt";
    var firstStepRuleFilename = $\"\targetFilename\}.0.rule.txt";
    var secondStepReferenceFilename = $\sqrt{\targetFilename}.1.txt";
    var secondStepRuleFilename = $\frac{\$}{\targetFilename}.1.rule.txt";
    var thirdStepReferenceFilename = $\frac{1}{3}\tagetFilename}.2.txt\taget;
    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,
     \rightarrow Encoding.UTF8));
    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")
    });
    var steps =
    transformer.GenerateTransformersForEachRule().TransformWithAll(sourceText);
    Assert.Equal(2, steps.Count);
    Assert.Equal(firstStepReferenceText, steps[0])
    Assert.Equal(secondStepReferenceText, steps[1]);
}
```

70 71

73

7.5

77

79

80

81

82 83

85

86

87

88

89 90

91

99

100

102

103

104

105 106

107

108

109

110

111

112

113

114

115

116

118 119

120

121

123

125

127

128

129

130

132

133

134

135

137

```
[Fact]
139
             public void DebugFilesOutputUsingTransformersGenerationTest()
141
                 var sourceText = "aaaa";
                 var firstStepReferenceText = "bbbb";
143
                 var secondStepReferenceText = "cccc";
144
145
                 var transformer = new TextTransformer(new SubstitutionRule[] {
                     (new Regex("a"), "b"),
(new Regex("b"), "c")
147
148
                 });
149
150
                 var targetFilename = Path.GetTempFileName();
151
152
                 transformer.GenerateTransformersForEachRule().TransformWithAllToFiles(sourceText,
153
                 → $"{targetFilename}.txt", skipFilesWithNoChanges: false);
                 CheckAndCleanUpTwoRulesFiles(firstStepReferenceText, secondStepReferenceText,
155
                 }
156
             [Fact]
158
            public void FilesWithNoChangesSkipedWhenUsingTransformersGenerationTest()
159
160
                 var sourceText = "aaaa";
161
                 var firstStepReferenceText = "bbbb";
162
                 var thirdStepReferenceText = "cccc"
163
164
                     transformer = new (new Regex("a"), "b"),
                 var transformer = new TextTransformer(new SubstitutionRule[] {
165
                     (new Regex("x"), "y")
(new Regex("b"), "c")
167
168
                 });
169
170
                 var targetFilename = Path.GetTempFileName();
171
172
                 transformer.GenerateTransformersForEachRule().TransformWithAllToFiles(sourceText,
173

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

174
                 CheckAndCleanUpThreeRulesFiles(firstStepReferenceText, thirdStepReferenceText,
175
                 }
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
```