```
LinksPlatform's Platform Data Doublets Xml Class Library
        ./csharp/Platform.Data.Doublets.Xml/DefaultXmlStorage.cs
      using System.Collections.Generic;
      using Platform. Numbers;
 2
      using Platform.Data.Numbers.Raw;
      using Platform.Data.Doublets;
 4
      using Platform.Data.Doublets.Sequences.Converters;
      using Platform.Data.Doublets.Sequences.Frequencies.Cache;
      using Platform.Data.Doublets.Sequences.Indexes;
      using Platform.Data.Doublets.Unicode;
      #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11
      namespace Platform.Data.Doublets.Xml
12
13
             public class DefaultXmlStorage<TLink> : IXmlStorage<TLink>
15
                    private static readonly TLink _zero = default;
16
                    private static readonly TLink _one = Arithmetic.Increment(_zero);
17
18
                    private readonly StringToUnicodeSequenceConverter<TLink>
19
                           _stringToUnicodeSequenceConverter;
                    private readonly ILinks<TLink> _links;
20
                    private TLink _unicodeSymbolMarker;
                    private TLink _unicodeSequenceMarker;
22
                    private TLink _elementMarker;
private TLink _textElementMarker;
23
25
                    private TLink _documentMarker;
                    private class Unindex : ISequenceIndex<TLink>
2.7
                            public bool Add(IList<TLink> sequence) => true;
29
                            public bool MightContain(IList<TLink> sequence) => true;
30
                    }
31
32
                    public DefaultXmlStorage(ILinks<TLink> links, bool indexSequenceBeforeCreation,
33
                           LinkFrequenciesCache<TLink> frequenciesCache)
                            var linkToItsFrequencyNumberConverter = new
35
                            \  \, \rightarrow \  \, \text{FrequenciesCacheBasedLinkToItsFrequencyNumberConverter} < \text{TLink} > (\text{frequenciesCache}) \, ; \, \, \text{TL
                            var sequenceToItsLocalElementLevelsConverter = new
                                  SequenceToItsLocalElementLevelsConverter<TLink>(links,
                             \  \  \, \rightarrow \  \  \, \texttt{linkToItsFrequencyNumberConverter)} \, ;
                            var optimalVariantConverter = new OptimalVariantConverter<TLink>(links,

→ sequenceToItsLocalElementLevelsConverter);
                            InitConstants(links);
                            var charToUnicodeSymbolConverter = new CharToUnicodeSymbolConverter<TLink>(links,
39
                             → new AddressToRawNumberConverter<TLink>(), _unicodeSymbolMarker);
                            var index = indexSequenceBeforeCreation ? new
40
                            CachedFrequencyIncrementingSequenceIndex<TLink>(frequenciesCache) :
                                   (ISequenceIndex<TLink>)new Unindex();
                            _stringToUnicodeSequenceConverter = new
41
                                  StringToUnicodeSequenceConverter<TLink>(links, charToUnicodeSymbolConverter,
                                   index, optimalVariantConverter, _unicodeSequenceMarker);
                            _links = links;
                     }
44
                    private void InitConstants(ILinks<TLink> links)
45
46
                            var markerIndex = _one;
47
                            var meaningRoot = links.GetOrCreate(markerIndex, markerIndex);
                            _unicodeSymbolMarker = links.GetOrCreate(meaningRoot, Arithmetic.Increment(ref
49

→ markerIndex));
                            _unicodeSequenceMarker = links.GetOrCreate(meaningRoot, Arithmetic.Increment(ref
50

→ markerIndex));
                            _elementMarker = links.GetOrCreate(meaningRoot, Arithmetic.Increment(ref
51
                                 markerIndex));
                            _textElementMarker = links.GetOrCreate(meaningRoot, Arithmetic.Increment(ref
                                  markerIndex));
                            _documentMarker = links.GetOrCreate(meaningRoot, Arithmetic.Increment(ref
                                  markerIndex));
                    }
                    public TLink CreateDocument(string name) => Create(_documentMarker, name);
                    public TLink CreateElement(string name) => Create(_elementMarker, name);
                    public TLink CreateTextElement(string content) => Create(_textElementMarker, content);
57
                    private TLink Create(TLink marker, string content) => _links.GetOrCreate(marker,
58
                            _stringToUnicodeSequenceConverter.Convert(content));
                    public void AttachElementToParent(TLink elementToAttach, TLink parent) =>
                          _links.GetOrCreate(parent, elementToAttach);
```

```
60
            public TLink GetDocument(string name) => Get(_documentMarker, name);
           public TLink GetTextElement(string content) => Get(_textElementMarker, content);
62
           public TLink GetElement(string name) => Get(_elementMarker, name);
63
           private TLink Get(TLink marker, string content) => _links.SearchOrDefault(marker,
                _stringToUnicodeSequenceConverter.Convert(content));
           public IList<TLink>> GetChildren(TLink parent) => _links.All(new
            Link<TLink>(_links.Constants.Any, parent, _links.Constants.Any));
66
67
69
70
       }
   }
71
1.2
     ./csharp/Platform.Data.Doublets.Xml/ICommandLineInterface.cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Xml
4
       public interface ICommandLineInterface
5
6
            void Run(params string[] args);
   }
9
1.3
     ./csharp/Platform.Data.Doublets.Xml/IXmlStorage.cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
2
   using System.Collections.Generic;
   namespace Platform.Data.Doublets.Xml
5
6
       public interface IXmlStorage<TLink>
7
            TLink CreateDocument(string name);
            TLink CreateElement(string name);
10
            TLink CreateTextElement(string content);
11
            TLink GetDocument(string name);
12
13
            TLink GetElement(string name);
            TLink GetTextElement(string content);
14
           public IList<IList<TLink>> GetChildren(TLink parent);
1.5
            void AttachElementToParent(TLink elementToAttach, TLink parent);
       }
17
   }
18
1.4
    ./csharp/Platform.Data.Doublets.Xml/XmlElementContext.cs
   using System.Collections.Generic;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
3
5
   namespace Platform.Data.Doublets.Xml
6
        internal class XmlElementContext
            public readonly Dictionary<string, int> ChildrenNamesCounts;
q
           public int TotalChildren;
10
11
           public XmlElementContext() => ChildrenNamesCounts = new Dictionary<string, int>();
13
           public void IncrementChildNameCount(string name)
15
                if (ChildrenNamesCounts.TryGetValue(name, out int count))
16
                {
17
                    ChildrenNamesCounts[name] = count + 1;
19
                else
20
                {
21
                    ChildrenNamesCounts[name] = 0;
22
                TotalChildren++;
24
            }
25
       }
26
27
    ./csharp/Platform.Data.Doublets.Xml/XmlElementCounter.cs
   using System;
1
   using System.Collections.Generic;
```

using System. Threading;

```
using System.Threading.Tasks;
4
   using System.Xml;
   using System.Linq;
   using Platform Exceptions;
7
   using Platform.IO;
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
11
   namespace Platform.Data.Doublets.Xml
12
13
        public class XmlElementCounter
14
15
            public XmlElementCounter() { }
16
17
            public Task Count(string file, string elementName, CancellationToken token)
18
                return Task.Factory.StartNew(() =>
20
21
22
23
                         var context = new RootElementContext();
24
                         using (var reader = XmlReader.Create(file))
26
                             Count(reader, elementName, token, context);
27
28
                         Console.WriteLine($\bigsymbol{3}\bigsymbol{"Total elements with specified name:
                             {context.TotalElements}, total content length:
                             {context.TotalContentsLength}.");
30
                     catch (Exception ex)
31
32
                         Console.WriteLine(ex.ToStringWithAllInnerExceptions());
34
                }, token);
35
            }
37
            private void Count(XmlReader reader, string elementNameToCount, CancellationToken token,
38
                XmlElementContext context)
39
                var rootContext = (RootElementContext)context;
40
                var parentContexts = new Stack<XmlElementContext>();
41
                var elements = new Stack<string>(); // Path
42
                // TODO: If path was loaded previously, skip it.
43
                while (reader.Read())
44
45
                     if (token.IsCancellationRequested)
                     {
47
48
                         return;
                     }
49
                     switch (reader.NodeType)
50
                         case XmlNodeType.Element:
52
                             var elementName = reader.Name;
53
                             context.IncrementChildNameCount(elementName);
54
                             elementName =
                                 $\[ \{elementName\}[\{context.ChildrenNamesCounts[elementName]\}]\];
                             if (!reader.IsEmptyElement)
56
57
                                  elements.Push(elementName);
58
                                  ConsoleHelpers.Debug("{0} starting...", elements.Count <= 20 ?</pre>
59
                                     ToXPath(elements) : elementName); // XPath
                                  parentContexts.Push(context);
                                  context = new XmlElementContext();
61
                             }
62
                             else
63
64
                                  ConsoleHelpers.Debug("{0} finished.", elementName);
65
                             break;
67
68
                         case XmlNodeType.EndElement:
69
                             ConsoleHelpers.Debug("{0} finished.", elements.Count <= 20 ?
70
                                 ToXPath(elements) : elements.Peek()); // XPath
                             var topElement = elements.Pop();
7.1
                             // Restoring scope
72
                             context = parentContexts.Pop();
                             if (topElement.StartsWith(elementNameToCount))
74
75
                                 rootContext.TotalElements++;
76
```

```
// TODO: Check for 0x00 part/symbol at 198102797 line and 13
                                       position.
                                   //if (rootContext.TotalPages > 3490000)
                                         selfCancel = true;
79
                                     (context.ChildrenNamesCounts[elementNameToCount] % 10000 == 0)
80
                                       Console.WriteLine(topElement);
82
83
                              break;
85
                          case XmlNodeType.Text:
87
                              ConsoleHelpers.Debug("Starting text element...");
                              var content = reader.Value;
89
                              rootContext.TotalContentsLength += (ulong)content.Length;
                              ConsoleHelpers.Debug($\sqrt{\sqrt{content length is: {content.Length}}");}
91
                              ConsoleHelpers.Debug("Text element finished.");
92
93
                     }
94
                 }
95
            }
96
97
            private string ToXPath(Stack<string> path) => string.Join("/", path.Reverse());
98
99
            private class RootElementContext : XmlElementContext
100
101
                 public ulong TotalElements;
public ulong TotalContentsLength;
102
103
             }
104
        }
105
    }
106
     ./csharp/Platform.Data.Doublets.Xml/XmlElementCounterCLI.cs
1.6
    using System;
using System.IO;
 2
    using Platform. IO;
 3
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 5
    namespace Platform.Data.Doublets.Xml
 9
        public class XmlElementCounterCLI : ICommandLineInterface
10
             public void Run(params string[] args)
1.1
12
                 var file = ConsoleHelpers.GetOrReadArgument(0, "Xml file", args);
                 var elementName = ConsoleHelpers.GetOrReadArgument(1, "Element name to count", args);
14
                 if (!File.Exists(file))
15
16
                     Console.WriteLine("Entered xml file does not exists.");
17
                 }
18
                 else if (string.IsNullOrEmpty(elementName))
19
                 {
                     Console.WriteLine("Entered element name is empty.");
21
                 }
22
                 else
23
                 {
24
                     using (var cancellation = new ConsoleCancellation())
25
                          Console.WriteLine("Press CTRL+C to stop.");
27
                          new XmlElementCounter().Count(file, elementName, cancellation.Token).Wait();
28
                     }
29
                 }
30
            }
31
        }
32
     ./csharp/Platform.Data.Doublets.Xml/XmlExporter.cs
1.7
    using System;
    using System.Linq;
    using System.Collections.Generic;
 3
    using System. Threading;
          System. Threading. Tasks;
    using
    using System.Xml;
 6
    using Platform. Exceptions;
    using
          Platform.Collections;
    using Platform.IO;
 9
10
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
```

```
namespace Platform.Data.Doublets.Xml
13
14
        class XmlExporter<TLink>
15
            private readonly IXmlStorage<TLink> _storage;
17
18
            public XmlExporter(IXmlStorage<TLink> storage) => _storage = storage;
19
            public Task Export(string documentName, string fileName, CancellationToken token)
21
22
                return Task.Factory.StartNew(() =>
23
24
                     try
26
                         var document = _storage.GetDocument(documentName);
27
                         using (var writer = XmlWriter.Create(fileName))
28
                             Write(writer, token, new ElementContext(document));
30
31
32
                    catch (Exception ex)
34
                         Console.WriteLine(ex.ToStringWithAllInnerExceptions());
35
                }, token);
37
            }
38
39
            private void Write(XmlWriter reader, CancellationToken token, ElementContext context)
40
41
                var parentContexts = new Stack<ElementContext>();
42
                var elements = new Stack<string>(); // Path
43
                                                       // TODO: If path was loaded previously, skip it.
44
45
            }
46
47
            private string ToXPath(Stack<string> path) => string.Join("/", path.Reverse());
48
            private class ElementContext : XmlElementContext
50
51
                public readonly TLink Parent;
52
53
                public ElementContext(TLink parent) => Parent = parent;
54
            }
55
56
        }
57
   }
1.8
     ./csharp/Platform.Data.Doublets.Xml/XmlImporter.cs
   using System;
   using System.Linq;
2
   using System.Collections.Generic;
3
   using System. Threading;
4
   using System. Threading. Tasks;
   using System.Xml;
6
   using Platform. Exceptions;
   using Platform.Collections;
   using Platform.IO;
9
10
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
11
12
   namespace Platform.Data.Doublets.Xml {
13
       public class XmlImporter<TLink>
14
15
            private readonly IXmlStorage<TLink> _storage;
16
17
            public XmlImporter(IXmlStorage<TLink> storage) => _storage = storage;
18
19
            public Task Import(string file, CancellationToken token)
20
21
                return Task.Factory.StartNew(() =>
22
23
24
25
                         var document = _storage.CreateDocument(file);
26
27
                         using (var reader = XmlReader.Create(file))
28
29
                             Read(reader, token, new ElementContext(document));
30
                         }
31
                    }
```

```
catch (Exception ex)
                Console.WriteLine(ex.ToStringWithAllInnerExceptions());
        }, token);
    }
    private void Read(XmlReader reader, CancellationToken token, ElementContext context)
        var parentContexts = new Stack<ElementContext>();
        var elements = new Stack<string>(); // Path
        // TODO: If path was loaded previously, skip it.
        while (reader.Read())
            if (token.IsCancellationRequested)
                return;
            }
            switch (reader.NodeType)
                case XmlNodeType.Element:
                    var elementName = reader.Name;
                    context.IncrementChildNameCount(elementName);
                    elementName =
                        |$|"{elementName}[{context.ChildrenNamesCounts[elementName]}]";
                    if (!reader.IsEmptyElement)
                        elements.Push(elementName);
                        ConsoleHelpers.Debug("{0} starting...", elements.Count <= 20 ?</pre>
                         → ToXPath(elements) : elementName); // XPath
                        var element = _storage.CreateElement(name: elementName);
                        parentContexts.Push(context);
                        _storage.AttachElementToParent(elementToAttach: element, parent:
                         context = new ElementContext(element);
                    }
                    else
                    {
                        ConsoleHelpers.Debug("{0} finished.", elementName);
                    break:
                case XmlNodeType.EndElement:
                    ConsoleHelpers.Debug("{0} finished.", elements.Count <= 20 ?
                        ToXPath(elements) : elements.Peek()); // XPath
                    elements.Pop();
                    // Restoring scope
                    context = parentContexts.Pop();
                    if (elements.Count == 1)
                    {
                        if (context.TotalChildren % 10 == 0)
                             Console.WriteLine(context.TotalChildren);
                    break;
                case XmlNodeType.Text:
                    ConsoleHelpers.Debug("Starting text element...");
var content = reader.Value;
                    ConsoleHelpers.Debug("Content: {0}{1}", content.Truncate(50),
                     \rightarrow content.Length >= 50 ? "..." : "")
                    var textElement = _storage.CreateTextElement(content: content);
                     _storage.AttachElementToParent(textElement, context.Parent);
                    ConsoleHelpers.Debug("Text element finished.");
                    break;
            }
        }
    }
    private string ToXPath(Stack<string> path) => string.Join("/", path.Reverse());
    private class ElementContext : XmlElementContext
        public readonly TLink Parent;
        public ElementContext(TLink parent) => Parent = parent;
    }
}
```

33

35 36 37

38

39 40

41

43

44

45

47

48

50

52 53

55

57

58 59

61

62 63

64

65

66

67

68

69 70

7.1

72

73

76

79

80 81

82

84

86

90

92

93

95

97

99 100

101

102

103

104 }

```
./csharp/Platform.Data.Doublets.Xml/XmlImporterCLl.cs
   using System;
   using System.IO;
using Platform.IO;
2
3
   using Platform.Data.Doublets.Memory.United.Generic;
4
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
   namespace Platform.Data.Doublets.Xml
q
        public class XmlImporterCLI : ICommandLineInterface
10
11
            public void Run(params string[] args)
12
13
                var linksFile = ConsoleHelpers.GetOrReadArgument(0, "Links file", args);
14
                var file = ConsoleHelpers.GetOrReadArgument(1, "Xml file", args);
15
16
                if (!File.Exists(file))
17
                {
18
                     Console.WriteLine("Entered xml file does not exists.");
19
                }
20
                else
21
                     //const long gb32 = 34359738368;
23
24
                     using (var cancellation = new ConsoleCancellation())
25
                    using (var memoryAdapter = new UnitedMemoryLinks<uint>(linksFile))
26
                     //using (var memoryAdapter = new UInt64UnitedMemoryLinks(linksFile, gb32))
27
                     //using (var links = new UInt64Links(memoryAdapter))
29
                         Console.WriteLine("Press CTRL+C to stop.");
30
31
                         var links =
                         \rightarrow memoryAdapter.DecorateWithAutomaticUniquenessAndUsagesResolution();
                         var indexer = new XmlIndexer<uint>(links);
32
                         var indexingImporter = new XmlImporter<uint>(indexer);
33
                         indexingImporter.Import(file, cancellation.Token).Wait();
                         if (cancellation.NotRequested)
35
36
                             var cache = indexer.Cache;
37
                             //var counter = new TotalSequenceSymbolFrequencyCounter<uint>(links);
38
                             //var cache = new LinkFrequenciesCache<uint>(links, counter);
39
                             Console.WriteLine("Frequencies cache ready.");
                             var storage = new DefaultXmlStorage<uint>(links, false, cache);
41
                             var importer = new XmlImporter<uint>(storage);
42
43
                             importer.Import(file, cancellation.Token).Wait();
                         }
44
                    }
45
               }
46
            }
        }
48
49
1.10
     ./csharp/Platform.Data.Doublets.Xml/XmlIndexer.cs
   using System.Collections.Generic;
   using Platform. Numbers;
   using Platform.Data.Numbers.Raw;
   using Platform.Data.Doublets;
         Platform.Data.Doublets.Sequences.Frequencies.Cache;
   using
   using Platform.Data.Doublets.Sequences.Frequencies.Counters;
   using Platform.Data.Doublets.Sequences.Indexes;
   using Platform.Data.Doublets.Unicode;
8
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
10
11
   namespace Platform.Data.Doublets.Xml
12
13
        public class XmlIndexer<TLink> : IXmlStorage<TLink>
14
15
            private static readonly TLink _zero = default;
private static readonly TLink _one = Arithmetic.Increment(_zero);
16
17
18
            private readonly CachedFrequencyIncrementingSequenceIndex<TLink> _index;
            private readonly CharToUnicodeSymbolConverter<TLink> _charToUnicodeSymbolConverter;
20
            private TLink _unicodeSymbolMarker;
21
            private readonly TLink _nullConstant;
23
            public LinkFrequenciesCache<TLink> Cache { get; }
24
25
            public XmlIndexer(ILinks<TLink> links)
26
```

```
_nullConstant = links.Constants.Null;
                var totalSequenceSymbolFrequencyCounter = new
29
                    TotalSequenceSymbolFrequencyCounter<TLink>(links);
                Cache = new LinkFrequenciesCache<TLink>(links, totalSequenceSymbolFrequencyCounter);
30
                _index = new CachedFrequencyIncrementingSequenceIndex<TLink>(Cache);
31
                var addressToRawNumberConverter = new AddressToRawNumberConverter<TLink>();
                InitConstants(links)
33
                _charToUnicodeSymbolConverter = new CharToUnicodeSymbolConverter<TLink>(links,
34
                    addressToRawNumberConverter, _unicodeSymbolMarker);
36
            private void InitConstants(ILinks<TLink> links)
37
                var markerIndex =
                                    one;
39
                var meaningRoot = links.GetOrCreate(markerIndex, markerIndex);
                _unicodeSymbolMarker = links.GetOrCreate(meaningRoot,
41
                    Arithmetic.Increment(markerIndex));
                = links.GetOrCreate(meaningRoot, Arithmetic.Increment(markerIndex));
42
                = links.GetOrCreate(meaningRoot, Arithmetic.Increment(markerIndex));
43
                  = links.GetOrCreate(meaningRoot, Arithmetic.Increment(markerIndex));
                  = links.GetOrCreate(meaningRoot, Arithmetic.Increment(markerIndex));
45
46
47
            public void AttachElementToParent(TLink elementToAttach, TLink parent)
48
50
51
            public IList<TLink> ToElements(string @string)
53
                var elements = new TLink[@string.Length];
54
                for (int i = 0; i < @string.Length; i++)</pre>
55
                    elements[i] = _charToUnicodeSymbolConverter.Convert(@string[i]);
57
58
                return elements;
5.9
            }
60
61
            public TLink CreateDocument(string name)
62
63
                 _index.Add(ToElements(name));
64
                return _nullConstant;
65
            }
67
            public TLink CreateElement(string name)
68
69
                 _index.Add(ToElements(name));
70
                return _nullConstant;
71
            }
72
73
            public TLink CreateTextElement(string content)
74
75
                 _index.Add(ToElements(content));
                return _nullConstant;
77
78
79
            public TLink GetDocument(string name)
80
                throw new System.NotImplementedException();
82
83
84
            public TLink GetElement(string name)
85
86
                throw new System.NotImplementedException();
88
89
            public TLink GetTextElement(string content)
90
91
                throw new System.NotImplementedException();
            }
93
94
            public IList<IList<TLink>> GetChildren(TLink parent)
95
96
                throw new System.NotImplementedException();
97
            }
98
        }
99
```

100 }

## Index

./csharp/Platform.Data.Doublets.Xml/DefaultXmlStorage.cs, 1
./csharp/Platform.Data.Doublets.Xml/ICommandLineInterface.cs, 2
./csharp/Platform.Data.Doublets.Xml/IXmlStorage.cs, 2
./csharp/Platform.Data.Doublets.Xml/XmlElementContext.cs, 2
./csharp/Platform.Data.Doublets.Xml/XmlElementCounter.cs, 2
./csharp/Platform.Data.Doublets.Xml/XmlElementCounterCLI.cs, 4
./csharp/Platform.Data.Doublets.Xml/XmlImporter.cs, 5
./csharp/Platform.Data.Doublets.Xml/XmlImporterCLI.cs, 6
./csharp/Platform.Data.Doublets.Xml/XmlImporterCLI.cs, 7