PV178: Programming for .NET Framework CLI Libraries, Base Class Library

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C# - basic constructs

- reference and value types
- values numbers, characters, enums
- classes, structures and arrays
- interfaces

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Class and Object

- All code is in class-like constructs.
- Class is a template for creating objects.
- It consists of methods and fields. (members)
- It has metadata.
- Definition vs. public interface

Class members

- Members can be private, public or protected
- Public members enable access to the class' functionality
- Private members encapsulate the implementation details
- Protected members should be used very rarely (they constrain the access to subclasses only)

Class relationships

- Responsibility and behavior
- Single responsibility principle (protocol, content)
- A class can
 - contain a definition of another class
 - contain a reference to another class
 - inherit from another class

Inheritance

- Only simple public inheritance in C#
- Polymorphism
 - late vs. early binding
 - a variable has a type and references an object (that can be of another type)
- Open Closed Principle
- Liskov Substitution Principle
- No Type Cases
- Abstract classes

Interfaces

- A Class implements an interface...
- It can do something (e.g. IDisposable)
- It can provide a service with well known behavior (e.g. IEnumerable)
- Interface segregation principle (workers and robots)

Referencing

- Dependency Inversion Principle
- The referencing class says what functionality it needs
- The referenced class implements the functionality
- Easy to mock, easy to change

Classes as components

- Public interface of a class should contain only methods
- Fields are accessible via properties (special methods)
- Objects can be created using constructors or factory patterns
- Methods should validate the state of the object instance
- Component contains only properties, events and a few methods

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CLI Library

- Standard library
- Available for all .NET languages
- CLS compliant (almost)
- Consistent design patterns
- Provide features similar to C Standard library of 1990
- Support networking, XML, etc.

Taxonomy

Libraries and Profiles

- Library is specified by
 - Set of types
 - Set of CLI features
 - Modification to types from other libraries
- CLI defines 7 libraries
- Profile is a set of libraries
- CLI defines 2 profiles: Kernel and Compact

Taxonomy cont.

Parallel library	Extended array library	Floating point library		XML library Network library Reflection library
				Runtime infrastructure library
				Base class library
				Kernel profile
				Compact profile

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Base Class Library – Namespaces

System

- System.CodeDom
- System.Collections
- System.Diagnostics
- System.Globalization
- System.IO
- System.Resources
- System.Text
- System.Text.RegularExpressions

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Arrays

Single-dimensional arrays

Arrays

- Single-dimensional arrays
 - int[] arrayA = new int[5]; int[] arrayB = { 1, 2, 3, 4, 5, 6 };
- Multi-dimensional
 - $\begin{array}{l} \mbox{int}[\ ,] \ \mbox{arrayC} = \mbox{new int}[2\ ,\ 3]; \\ \mbox{int}[\ ,] \ \mbox{arrayD} = \left\{ \ \left\{ \ 1\ ,\ 2\ ,\ 3\ \right\},\ \left\{ \ 4\ ,\ 5\ ,\ 6\ \right\} \ \right\}; \end{array}$

Arrays

- Single-dimensional arrays
 - int [] arrayA = new int [5]; int [] arrayB = { 1, 2, 3, 4, 5, 6 };
- Multi-dimensional

 $\begin{array}{l} \mbox{int}[\,,] \ \mbox{arrayC} = \mbox{new int}[2\,,\ 3]; \\ \mbox{int}[\,,] \ \mbox{arrayD} = \{ \ \{ \ 1,\ 2,\ 3\ \},\ \{ \ 4,\ 5,\ 6\ \} \ \}; \end{array}$

Jagged arrays

int[][] arrayE = new int[5][]; arrayE[0] = new int[2];

Indexers

- Allow instances of classes to be indexed like arrays
- Like properties with parameters

```
public class MyCharArray
{
    private char[] arr;
    public MyCharArray() {...}
    public char this[int i]
    {
      get { return this.arr[i]; }
      set { this.arr[i] = value; }
    }
}
```

System.Collections namespace

Collections

- Represent data structures for storing multiple objects.
- Two basic types in BCL: Lists, Dictionaries. Lists Contains simple objects.
 Dictionaries Contains key-values pairs.

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Enumeration

Enumeration and Iteration

- Interface IEnumerable implements method IEnumerator GetEnumerator();
- Class implementing IEnumerator does the enumeration.
 - Boolean MoveNext() increments the index and returns true if the element exists.
 - read-only property Object Current returns the object at the index.
 - void Reset() sets the index to -1.

Enumeration

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 - Boolean MoveNext() increments the index and returns true if the element exists.
 - read-only property Object Current returns the object at the index.
 - void Reset() sets the index to -1.
- Iterator is a section of code that returns an ordered sequence of values of the same type
 - Uses yield return and yield break statements to return elements and stop iterating
 - Must return IEnumerable or IEnumerator
 - Multiple iterators can be implemented in one class.
 - The IEnumerator class is generated by compiler

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Enumeration



Iteration.cs (compile and disassemble).

Comparison

- For sorted collections or sets we need comparison support.
- Equality testing virtual method Equals.
- Comparison IComparable interface
 - method int CompareTo() returns positive integer if value of this is greater than argument's value, zero if they are equal and negative integer otherwise.

Enumeration

ICollection

- Implements IEnumerable
- Property int Count
- Method void CopyTo(Array array, int index)
- Members used for synchronization
- Implementing classes

Stack Methods Push, Pop, Peek. Queue Methods Enqueue and Dequeue. BitArray Compact array of bit values.

Enumeration

lList

Implements ICollection.

Important methods:

Add Adds an item

Clear Removes all items

Contains Determines whether a value is contained

IndexOf Returns index of first occurence of a value

Insert Inserts an item at the index

 $\begin{array}{c} \textbf{Remove} \\ \textbf{Remove} \\ \textbf{Removes first occurence of the item} \end{array}$

RemoveAt Removes the item at the index

Important properties:

IsFixedSize

IsReadOnly

Item Gets or sets the element at the index

Implementing class in BCL ArrayList - Array whose size is dynamically increased as required

Enumeration

IDictionary

- Implements ICollection
- Important members

Item Gets or sets element with specified key. Keys Values Add Clear Contains Remove Implementing classes in BCL

HashTable Key/value pairs organised based on the hash code of the key. SortedList Key/value pairs sorted by keys, accessible by key and index. Enumeration



CollectionsExample.cs



Enumeration

Generic Collections

- Namespace System.Collections.Generic
- Defined with type parameters:
 - Interfaces IEnumerable<T>, IComparable<T>, IList<T>, IDictionary<TKey, TValue>
 - Classes Dictionary<T>, SortedList<T>, Stack<T>, Queue<T>
 - "New" classes: LinkedList, List, SortedDictionary

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System.IO namespace

System.IO Namespace – Overview

- Reading and writing to streams and files
- File and directory support

System.IO namespace

Streams

- Stream is a potentially infinite sequence of elements of certain type.
- Operate on a resource whose internal structure is hidden.
- Basic operations: reading, writing.
- Types:
 - binary vs. character vs. other
 - read-only vs. write-only vs. read/write
 - synchronous (blocking) vs. asynchronous (non-blocking)
 - sequential vs. random access
 - "low-level" vs. adapter streams

System.IO namespace

System.IO.Stream Class

Abstract class

Basic methods and properties:

Write Write a block (array) of bytes to the stream.

WriteByte Write a single byte to the stream.

Read Read a block of bytes from the stream.

ReadByte Read a single byte from the stream.

Close Close the stream.

Seek Move the internal position pointer.

Flush Flush the internal cache.

CanRead CanWrite

CanSeek

Position

System.IO namespace



- Read(),Write() are blocking operations.
 CanTimeout Does the stream support timeouts?
 ReadTimeout read timeout (usually in ms).
 WriteTimeout write timeout (usually in ms).
 - May utilize asynchronous streams (not in this lecture).

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System.IO namespace

Inheriting Classes

FileStream

- Operates on file system file.
- Allows to set access permissions in a constructor.
- Support for seeking, no support for timeouts.

System.IO namespace

Inheriting Classes

FileStream

- Operates on file system file.
- Allows to set access permissions in a constructor.
- Support for seeking, no support for timeouts.
- BufferedStream
 - Adapter stream.
 - Implements caching on a nested stream.
 - Buffer size may be set in constructor.

System.IO namespace

Inheriting Classes

FileStream

- Operates on file system file.
- Allows to set access permissions in a constructor.
- Support for seeking, no support for timeouts.
- BufferedStream
 - Adapter stream.
 - Implements caching on a nested stream.
 - Buffer size may be set in constructor.
- MemoryStream
 - Useful to compose data in memory.

System.IO namespace

System.IO.TextReader

- Reading character data
- Similar to Stream
- Abstract class for StringReader and StreamReader.

Read Read single character ReadBlock Read block (array) of characters ReadLine Read single line as string ReadToEnd Read to the end of reader and return as string

System.IO namespace

System.IO.TextWriter

- Writing character data
- Similar to Stream
- Abstract class for StringWriter and StreamWriter.

Write write single object (of various types) WriteLine like Write, appends newline character System.IO namespace



StreamWriterExample.cs.



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System.IO namespace



- adapter streams: DeflateStream, GZipStream
- DeflateStream implements deflate algoritm
- GZipStream as above, in standard format.

System.IO namespace



CompressionTool.cs.



System.IO namespace

Filesystem classes

Static File and non-static FileInfo classes

- Copying, deleting, moving or creating files
- Creating of FileStream
- static Directory and non-static DirectoryInfo classes
 - Creating, moving, and enumerating through directories and subdirectories