

# 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

# 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

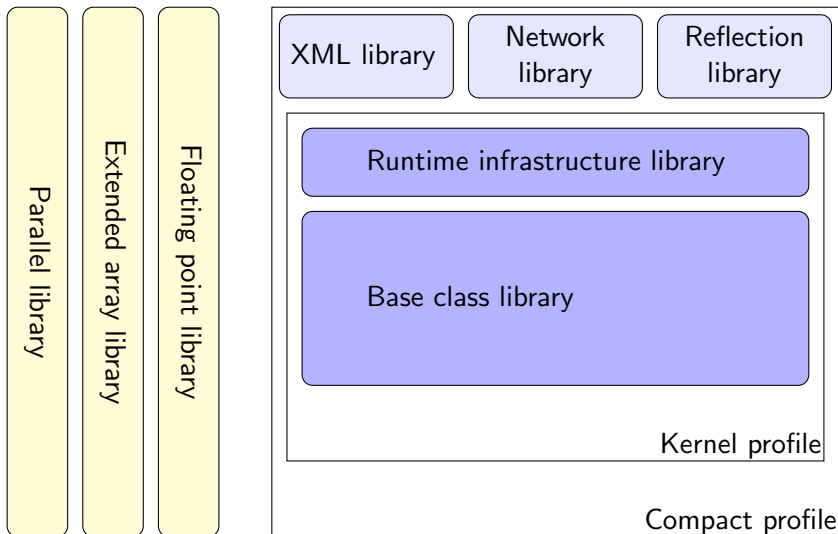
# CLI Library

- 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.



# Base Class Library – Namespaces

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

# Arrays

- Single-dimensional arrays

```
int [] arrayA = new int [5];
```

```
int [] arrayB = { 1, 2, 3, 4, 5, 6 };
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- Multi-dimensional

```
int [,] arrayC = new int [2, 3];
```

```
int [,] arrayD = { { 1, 2, 3 }, { 4, 5, 6 } };
```

# Arrays

- Single-dimensional arrays

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

```
int [,] arrayC = new int [2, 3];  
int [,] arrayD = { { 1, 2, 3 }, { 4, 5, 6 } };
```

- 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; }
    }
}
```

# Collections

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

# 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.

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  - `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

# Example

- `Iteration.cs` (compile and disassemble).

# Comparison

- For sorted collections or sets we need comparison support.
- Equality testing – virtual method `Equals`.
- Comparison – `Comparable` 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.

# 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.

# IList

- Implements ICollection.
- Important methods:
  - `Add` Adds an item
  - `Clear` Removes all items
  - `Contains` Determines whether a value is contained
  - `IndexOf` Returns index of first occurrence of a value
  - `Insert` Inserts an item at the index
  - `Remove` Removes first occurrence of the item
  - `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



# 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.

# Example

- CollectionsExample.cs

# 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`

# System.IO Namespace – Overview

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

# 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.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`

# I/O Timeouts

- `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).

# Inheriting Classes

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



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  - Adapter stream.
  - Implements caching on a nested stream.
  - Buffer size may be set in constructor.

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- **MemoryStream**
  - Useful to compose data in memory.

# 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.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

# Example

`StreamWriterExample.cs.`

# Compression

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

# Example

CompressionTool.cs.

# 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