C# vs .NET

• .NET is a framework for building apps on Windows and is not limited to C#

.NET

- CLR (Common Language Runtime)
- Class Library

CLR

- C# compiler translates code into IL Code (intermediate language code) which is independent of machine code is running on
- CLR translates IL Code into code native to machine code is running on in a process called JIT (Just-in-time Compilation)

Architecture of .NET Applications

. Consists of building blocks of classes that collaborate with each other at runtime



- A Namespace is a container of related classes
 - There are namespaces for working with databases, graphics, security, etc...
- An Assembly (DLL or EXE) is a container of related namespaces
- An Application is a collection of Assemblies

Variables and Constants

Primitives

• A constant is an immutable value

Primitive Types

| <u> </u> | | | | |
|------------------|---------|-----------|-------|---|
| | C# Type | .NET Type | Bytes | Range |
| Integral Numbers | byte | Byte | 1 | 0 to 255 |
| | short | Int16 | 2 | -32,768 to 32,767 |
| | int | Int32 | 4 | -2.1B to 2.1B |
| | long | Int64 | 8 | |
| Real Numbers | float | Single | 4 | -3.4×10^{38} to 3.4×10^{38} |
| | double | Double | 8 | |
| | decimal | Decimal | 16 | -7.9×10^{28} to 7.9×10^{28} |
| Character | char | Char | 2 | Unicode Characters |
| Boolean | bool | Boolean | 1 | True / False |

Add suffix m for decimals and f for floats

Non-Primitive Types

- String
- Array
- Enum
- Class

Overflowing

```
byte number = 255;
number = number + 1; // 0
```

- Since boundary of byte data type has been exceeded, it resets to 0 via overflowing
- C# does not perform overflow checking by default
- Use checked to check for overflowing:

```
checked
{
  byte number = 255;
  number = number + 1;
}
```

Scope

• Where a variable or constant has meaning and is accessible

Type Conversion

- Implicit type conversion
- Explicit type conversion (casting)
- Conversion between non-compatible types

Implicit Type Conversion

```
byte b = 1;  // 00000001
int i = b;  // 00000000 00000000 00000001
```

• Since no data is lost converting from a byte to int, implicit conversion can be used

Explicit Conversion

```
int i = 1;
byte b = (byte)i;
```

• Since data could be lost converting from int to byte, explicit conversion must be used

Operators

Postfix Increment

```
int a = 1;
int b = a++;

// a = 2 b = 1
```

Prefix Increment

```
int a = 1;
int b = ++a;

// a = 2 b = 2
```

Commenting

- Use comments to explain whys, hows, constraints, etc.
- Avoid using comments for 'Whats', as code should be self explanatory

Struct

- Similar to classes
- Rarely used
- Use a structure when wanting to define a small, light-weight object:

```
public struct RgbColor
{
   public int Red;
   public int Green;
   public int Blue;
}
```

Arrays

- A data structure used to store variables of the same type int[] numbers = new int[3]
 - Arrays have a fixed size in C#
 - Memory must be allocated for arrays
- Internally, arrays are just objects

Object Initialization Syntax

```
var person = new Person()
{
   FirstName = "Miller",
   LastName = "Anderson"
};
int numbers = new int[3] { 1, 2, 3 };
```

Strings

Using String Format

```
string name = string.Format("{0} {1}", firstName, lastName);
```

String Join

```
var numbers = new int[3] { 1, 2, 3 };
string list = string.Join(",", numbers);
```

String Elements

```
string name = "Miller";
char firstChar = name[0]; // M
```

Strings are Immutable

Verbatim Strings

```
string path = "projects\\project1\\folder1";

// OR

string path = @"c:\projects\\project1\\folder1"
```

string vs String

- String is a class within the .NET framework
- Similar to Int32 vs int

Enums

- A data type representing a set of name/value pairs (constants)
- An enum is internally an integer

```
const int RegularAirMail = 1;
const int RegisteredAirMail = 1;
const int Express = 1;

// OR

public enum ShippingMethod
{
   RegularAirMail = 1,
   RegisteredAirMail = 2,
   Express = 3
}
```

• Enums can be created without explicitly declaring values:

```
public enum ShippingMethod
{
   RegularAirMail,
   RegisteredAirMail,
   Express
}
```

- First value is set to 0 automatically
- Best practice is to set values to id of records in database

Enums and Casting

```
var shipMethod = ShippingMethod.Express;
console.WriteLine(shipMethod); // Express
console.WriteLine((int)shipMethod); // 3
console.WriteLine(shipMethod.ToString()); // Express

var value = 2;
console.writeLine((ShippingMethod)value); // RegisteredAirMail

var methodName = "Express";
var shippingMethod = (ShippingMethod)Enum.Parse(typeof(ShippingMethod), methodName)
```

Reference Types and Value Types

- Primitive types are internally Structures in .NET
- Arrays and Strings are internally Classes in .NET
- Structures and Classes are treated differently in memory at runtime

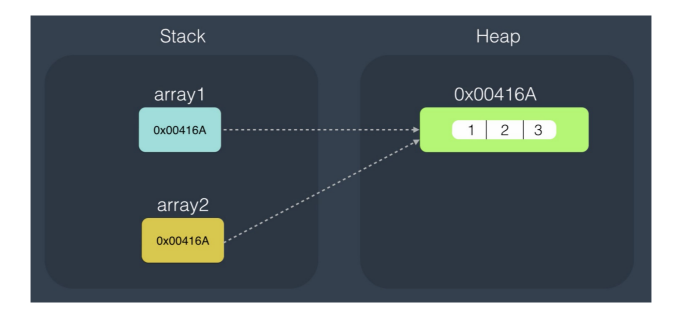
Value Types

- Structures
- Allocated on stack
- Memory allocation done automatically
- Immediately removed when out of stack

Reference Types

- Classes
- Memory must be allocated manually (i.e. with new operator)
- Memory allocated on heap
- Garbage collected by CLR / runtime

```
var array1 = new int[3] {1, 2, 3};
var array2 = array1;
array2[0] = 4;
console.WriteLine(array1[0]); // 4
```



Control Flow

- if / if else / else
- ternary operator
- switch / case
 - break
- for
- foreach
- while
 - continue
 - break
- do / while

Random Class

- Next()
- NextBytes()
- NextDouble()

```
var random = new Random();
```

Arrays

• A fixed number of variables of a specific type

Multi Dimensional Arrays



Rectangular 2D

```
var matrix = new int[3, 5];
```

Rectangular 3D

```
var matrix = new int[3, 5, 2];
```

Jagged

```
var jaggedArr = new int[3][]
{
    new int[4],
    new int[5],
    new int[3]
};
```

Array Methods

```
Array.IndexOf()
```

- Array.Clear()
- Array Copy()
- Array.sort()
- Array.Reverse()

Lists

```
var numbers = new List<int>()
```

• Dynamically sized

Useful Methods

- Add()
- AddRange()
- Remove()
- RemoveAt()
- IndexOf()
- LastIndexOf()
- Contains()
- Count

DateTime

- Immutable
- Custom Format Strings

TimeSpan

```
var timeSpan = new TimeSpan(1, 0, 0); // OR var timeSpan = TimeSpan.FromHours(1);
```

Working with Text

• Strings are immutable

Useful Methods

- ToLower()
- ToUpper()
- Trim()
- IndexOf()
- LastIndexOf()
- Substring()
- IsNullOrEmpty()
- IsNullOrWhiteSpace()
- Split()
- Replace()

Format Strings

| Format Specifier | Description | Example | |
|----------------------|-------------|--------------------------------------|--|
| c or C | Currency | 123456 (C) -> \$123,456 | |
| d or D | Decimal | 1234 (D6) -> 001234 | |
| e or E | Exponential | 1052.0329112756 (E) -> 1.052033E+003 | |
| f or F | Fixed Point | 1234.567 (F1) -> 1234.5 | |
| x or X | Hexadecimal | 255 (X) -> FF | |

String Builder

var builder = new StringBuilder();

- Defined in System.Text
- A mutable string
- Easy and fast to create and manipulate strings
- NOT for searching

Procedural Programming

• A programming paradigm based on procedure calls

Debugging

- F5 -> Run in debug mode
- F9 to add breakpoints
- F10 to step over
- F11 to step in

Defensive Programming

- throw new ArgumentOutOfRangeException([parameter], [custom error message])
- throw new ArgumentNullException