TODAY'S GOAL

Deepen our understanding of Object-Oriented Programming and Strings

WHAT IS AN OBJECT IN OOP? An object is an instance of a class

A data type definition

A template for creating objects

Describes methods and data

What is a class in OOP?

Classes in C#

- System.String is a class
- System.Object is a class
- System.Type is also a class
- A class is a kind of data type
- Classes describe the data and methods contained by "instances" of the class
- Instances of a class are values, known as objects
- Classes can derive from (inherit) another class (at most one)
- Classes without an explicit base class, derive from System.Object

Example of a Class Hierarchy

System.Object



System.String

__mod.mir_ to mirror

Variables

- All variables have a fixed type determined at compile-time
- A variable refers to an instance of a type (or null)

is not

- Variables may be initialized when declared (best practice)
- Variables may be reassigned (use sparingly)
- Variables cannot be assigned a value of an incorrect type

Parameters and Arguments



Function parameters are a special kind of variable (also called "formal arguments")



When a function is invoked the function parameters are bound to values



Values provided during invocation to parameters are called arguments

This is indeed confusing!



The keyword "object" is a synonym for the type "System.Object"



Indicates that the accepted type of parameters, local variables, and return types is treated as a System.Object



In an object-oriented programming, all, or most, values are also called objects.

Objects and Values

- Consider: var s = "hello";
- This is an implicitly typed variable declaration statement.
- Implicitly typed because it uses the "var" keyword
- The variable declared is named "s"
- The following is equivalent:
- string s = "hello".

Implicitly Typed Variables

A local variable declared with the "var" keyword is implicitly typed

Requires initialization upon declaration

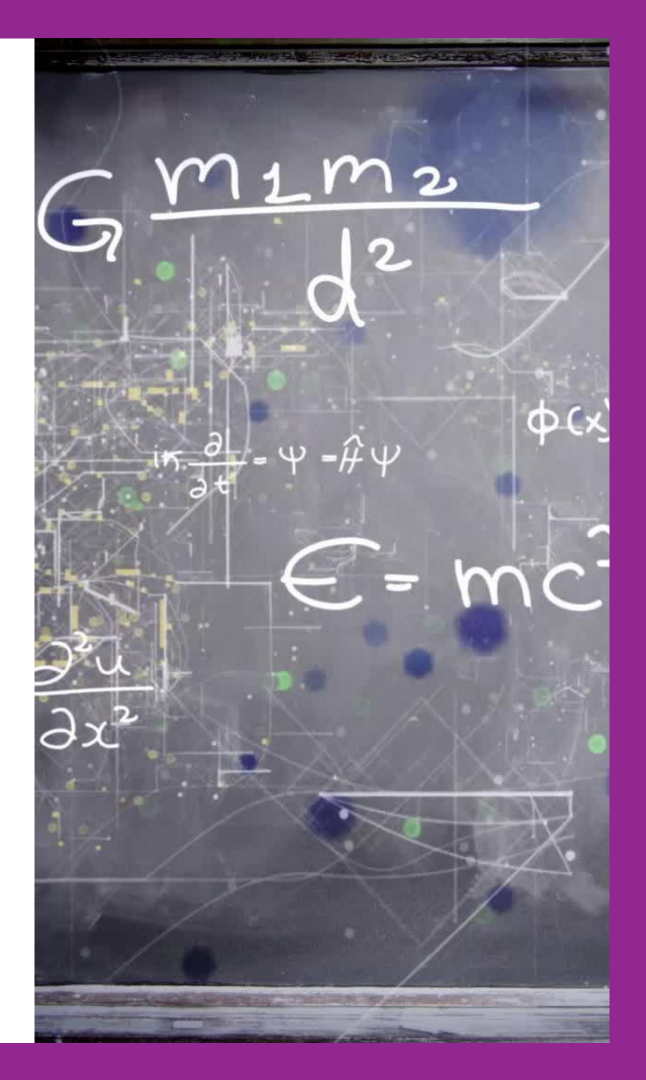
The variable takes the precise type of the expression

Casting to Object

- Everything can be cast to an object:
- var x = (object)"Hello";
- This is equivalent to:
- object x = "Hello";

Upcast

- System.String derives from System.Object
- System.Object is called the base class
- System.String is called the derived class
- Any cast to a base class is called an upcast
- Upcasts are implicit: no conversion operator is required
- They are always successful (think about why)



[Test] public static void Test5() { var o = (object)"hello"; var s = (string)o; var n = (int)o; Console.WriteLine(o); Console.WriteLine(s); Console.WriteLine(n); }

Downcast

- Casting from a base class to a derived class
- System.Object to System.String is a downcast
- Downcasts are always explicit
- They may fail at run-time (think about why)

The runtime type of an object

- This is the value returned by calling "GetType()"
- The run-time type of a value is unaffected by any casts
- it never changes.

```
public static void Test4()
{
   object x = "Hello";
   string s = "World";
   Console.WriteLine($"{x.GetType()}");
   Console.WriteLine($"{s.GetType()}");
}
```

Standard Output: System.String System.String

```
[Test]
public static void Test2()
{
   var x = (object)"Hello";
   var s = (string)"World";
   Console.WriteLine($"{x.Length}");
   Console.WriteLine($"{s.Length}");
}
```

```
[Test]
public static void Test3()
{
    object x = "Hello";
    string s = "World";
    Console.WriteLine($"{x.Length}");
    Console.WriteLine($"{s.Length}");
}
```

WHAT DOES THE FOLLOWING DO?

Note: they are both equivalent

EITHER WAY WE GET AN ERROR!

Why? Because objects don't have "Length" properties

Types
Restrict
Methods &
Properties

A variable or expression of type "T" only provides access to methods and properties of T.

Regardless of the run-time type of the value

What does "." mean?

- When calling a function it usually looks like "Console.WriteLine"
- What is the "."
- What is to the left?
- What is to the right?

Member Access Expression (".")

- Getting a member associated with a type, namespace, or object
- That member might be a field, method, property, event, type, namespace
- Left-hand side might be an expression, type, namespace
- The member might be static or not

What are Literals

Expressions that cannot be reduced

Like values embedded in code

Escape Characters

- Escape characters are specially characters in string and character literals.
- \t Tab
- \n Newline
- \f Form feed
- \" Double Quotes
- \\ Backslash
- \o Null character

String Literals

Regular string literals:

- use escape characters
- no embedded newlines

Verbatim string literals:

- no escape characters
- embedded newlines
- Prefix with @ symbol

```
[Test]
public static void TestStringLiterals()
{
    var s1 = "c:\\temp\\test.txt";
    var s2 = @"c:\\temp\\test.txt";
    var s3 = "There is a line break\n here";
    var s4 = @"There is a line break
here";
    Console.WriteLine(s1);
    Console.WriteLine(s2);
    Console.WriteLine(s3);
    Console.WriteLine(s4);
}
```

Null Characters

- A C# string can contain any number of embedded null characters ('\o').
- The null character has the ASCII code (and Unicode) of zero.
- This differs from C/C++ which uses null to indicate termination
- Not to be confused with the null keyword

Useful String Functions

01

String.IndexOf

02

String.Substring

03

String.Split

04

String.Join

String.IndexOf()

IndexOf(String)

Reports the zero-based index of the first occurrence of the specified string in this instance.

```
C#
public int IndexOf (string value);
```

String.IndexOf Demo

```
[Test]
public static void TestIndexOf()
{
   var s = "Bananas are good";
   var sub = "nana";
   var n = s.IndexOf(sub);
   Console.WriteLine($"Indeof {sub} is {n}");
}
```

String.Substring

Substring(Int32, Int32)

Retrieves a substring from this instance. The substring starts at a specified character position and has a specified length.

```
C#

public string Substring (int startIndex, int length);
```

String.Substring Demo

```
[Test]
public static void TestSubstring()
{
   var s = "Bananas are good";
   var n = s.IndexOf("good");
   var sub = s.Substring(n, 3);
   Console.WriteLine(sub); // "goo
}
```

String.Split

Split(Char[])

Splits a string into substrings based on specified delimiting characters.

```
C#

public string[] Split (params char[]? separator);
```

String.Split() Demo

```
[Test]
public static void TestStringSplit()
{
   var s = "I like apple, bananas, and grapes.";
   var xs = s.Split(new char[] { ' ', ',', '.' });
   foreach (var x in xs)
        Console.WriteLine(x);
}
```

```
Standard Output:

I
like
apple
bananas

and
grapes
```

Params: Variable Length Arguments

The params keywords means that I can do this instead as well: notice no array.

```
[Test]
public static void TestStringSplit2()
{
   var s = "I like apple, bananas, and grapes.";
   var xs = s.Split(' ', ',', '.' );
   foreach (var x in xs)
        Console.WriteLine(x);
}
```

String.Join

Join < T > (String, IEnumerable < T >)

Concatenates the members of a collection, using the specified separator between each member.

```
C#

public static string Join<T> (string? separator,
System.Collections.Generic.IEnumerable<T> values);
```

String.Join Demo

```
[Test]
public static void StringJoinDemo()
{
    var input = new object[] { "Hello", "to", "all", "my", 28, "students" };
    var joined = string.Join(" ", input);
    Console.WriteLine(joined); // Hello to all my 28 students
}
```

Invoking Instance versus Static Methods Instance methods have the form "expression.FunctionName(args)"

Static method have the form "typename.FunctionName(args)"





Overloads

GetBytes(Boolean)	Returns the specified Boolean value as a byte array.
GetBytes(Char)	Returns the specified Unicode character value as an array of bytes.
GetBytes(Double)	Returns the specified double-precision floating-point value as an array of bytes.
GetBytes(Half)	Returns the specified half-precision floating-point value as an array of bytes.
GetBytes(Int16)	Returns the specified 16-bit signed integer value as an array of bytes.
GetBytes(Int32)	Returns the specified 32-bit signed integer value as an array of bytes.
GetBytes(Int64)	Returns the specified 64-bit signed integer value as an array of bytes.
GetBytes(Single)	Returns the specified single-precision floating point value as an array of bytes.
GetBytes(UInt16)	Returns the specified 16-bit unsigned integer value as an array of bytes.
GetBytes(UInt32)	Returns the specified 32-bit unsigned integer value as an array of bytes.
GetBytes(UInt64)	Returns the specified 64-bit unsigned integer value as an array of bytes.

BIT CONVERTER DOES NOT WORK ON STRINGS?!

Remember Encodings?

We need to choose one, such as

System.Text.Encoding.UTF8.GetBytes()

System.Text.Encoding.UTF16.GetBytes()

System.Text.Encoding.ASCIIEncoding.GetBytes()



String Constructors



String(Char, Int32) - Initializes a new instance of the String class to the value indicated by a specified Unicode character repeated a specified number of times.



String(Char[]) - Initializes a new instance of the String class to the Unicode characters indicated in the specified character array.

String Operators

+ String concatenation

+= String concatenation and assignment

== Equality

!= Inequality

```
Test
public static void TestStringCtorsAndOps()
   var s1 = new string(new[] { 'h', 'e' });
   var s2 = new string('l', 2);
   var s3 = "o";
   var r = s1 + s2;
   r += s3;
   Console.WriteLine(r);
```

Strings are Like Arrays

They have a Length property

They support indexing using an integer index

In other words you can get the nth character using a subscript

Demo String Length and Indexing

```
[Test]
public static void TestCharsForLoop()
{
   var s = "Hello world";
   var index = s.Length - 1;
   var ch = s[index];
   Console.WriteLine($"The character at pos {index} is {ch}");
}
```

A member that resembles a field

Wait, what is a property?

May redirect to a field or to a function

May be read-only or read-write

May be static or non-static

String Immutability

String objects are immutable: they can't be changed after they've been created

Methods and C# operators either query a string or create a new string object

So how do you build strings?



StringBuilder class



String.Format



String interpolation expression



Concatenation



From an array of chars

What about memory?

- Do we care?
- If two strings return "equal" and have the same hash-code?
- They are effectively equal
- You could call "Object.ReferenceEquals()", but don't.

Indexers



An <u>indexer</u> allows a type instance to be indexed like an array or dictionary



An indexer can accept any type of parameters (like an int, string, object.)



String Formatting

- Before string interpolation we had string formatting routines
- Like a safe and powerful version of the C function sprintf().
- String.Format()

String Formatting

```
[Test]
public static void FormatDemo()
{
    var code = 0x263A;
    var ch = (char)code;
    var format1 = string.Format("The code in decimal is {0,10:G}", code);
    var format2 = string.Format("The code in hexdecimal is {0,10:X}", code);
    var format3 = string.Format("The character is {0}", ch);
    Console.WriteLine(format1);
    Console.WriteLine(format2);
    Console.WriteLine(format3);
    Console.WriteLine("But I could have also just written \u263A");
}
```

Test Detail Summary

- FormatDemo
 - Source: StringTests.cs line 33
 - (L) Duration: 2 ms
- Standard Output:

The code in decimal is 9786

The code in hexdecimal is 263A

The character is ⊕

But I could have also just written ⊕

Formatting with String interpolation

```
[Test]
public static void TestFormat()
{
   var s = $"Pi with 3 digits is {Math.PI,10:F3}";
   Console.WriteLine(s);
}
```

```
Standard Output:
Pi with 3 digits is 3.142
```

The Null Literal

- The <u>null keyword</u> represents a reference that does not refer to an object.
- It has a special type (called the null type) but can be cast to any reference type
- Reference variables are assigned null by default
- In other words it means "no value"
- Different from the empty string ("")

NullReferenceException

```
[Test]
public static void StringFailOnPurpose()
    var s = (string)null;
    Console.WriteLine($"The string {s} has length {s.Length}");
                                                                                                                            ₽ ₽ ×
                                                                         Exception Thrown
[Test]
                                                                         System.NullReferenceException: 'Object reference not set to an
public static void FormatDemo()
                                                                         instance of an object.'
    var code = 0x263A;
                                                                         s was null.
    var ch = (char)code;
    var format1 = string.Format("The code in decimal is {0,10:G}
                                                                         Show Call Stack | View Details | Copy Details | Start Live Share session
    var format2 = string.Format("The code in hexdecimal is {0,10}

■ Exception Settings

    var format3 = string.Format("The character is {0}", ch);
                                                                           ✓ Break when this exception type is thrown
    Console.WriteLine(format1);
                                                                              Except when thrown from:
    Console.WriteLine(format2);
                                                                              StringDemo.dll
    Console.WriteLine(format3);
                                                                           Open Exception Settings | Edit Conditions
    Console.WriteLine("But I could have also just written \u263A
```

Checking if Strings are Null or Empty

The String class includes the following two convenience methods that enable you to test whether a string is null or empty:

IsNullOrEmpty, which indicates whether a string is either null or is equal to String. Empty. This method eliminates the need to use code such as the following:

```
C#

if (str == null || str.Equals(String.Empty))
```

IsNullOrWhiteSpace, which indicates whether a string is null, equals String.Empty, or consists exclusively of
white-space characters. This method eliminates the need to use code such as the following:

```
C#

if (str == null || str.Equals(String.Empty) || str.Trim().Equals(String.Empty))
```

```
public static void TestString(string s)
   if (string.IsNullOrWhiteSpace(s))
       Console.WriteLine("The string is null or white-space");
   if (s != null)
       Console.WriteLine($"The string {s} has length {s.Length}");
[Test]
public static void SimpleTestStrings()
   var s1 = (string)null;
   var s2 = "";
   var s3 = " ";
   var s4 = " hello ";
   var s5 = s4.Trim();
   TestString(s1);
   TestString(s2);
   TestString(s3);
   TestString(s4);
   TestString(s5);
```

STRING QUERIES

Strings implement IEnumerable

Strings implement "IEnumerable"

This means you can loop through the characters with a foreach

Foreach

```
[Test]
public static void [TestChars]:()
{
   var s = "Hello world";
   foreach (var c in s)
   {
        Console.WriteLine($"Char {c} has code {(int)c}");
   }
}
```

Foreach is a For Loop

```
public static void TestChars2()
{
  var s = "Hello world";
  for (var e=s.GetEnumerator(); e.MoveNext(); )
  {
    var c = e.Current;
    Console.WriteLine($"Char {c} has code {(int)c}");
}
```

https://learn.microsoft.com/en-us/dotnet/api/system.collections.ienumerable.getenumerator?view=net-7.0

Interview Questions with Strings

- Get all duplicated characters in a string.
- Get all unique characters in a string.
- Reverse a string.
- Reverse each word in a string
- Get the word count in a string
- Check if a string is a palindrome or not
- Check max occurrence of a character in the string.
- Get all possible substring in a string.
- Get the first char of each word in capital letter
- Check if two strings are anagrams
- Remove duplicated characters
- Check if a function has all unique characters

Review

- Do all variables have types?
- How is the type of an implicitly typed variable declaration determined?
- What does the "var" keyword indicate?
- Can I access methods specific to a string (like Length) on a variable of type "object"?
- Can a variable of type "object" refer to a "string" object?
- How can I determine the run-time type of an object?
- What is an instance of a class called?
- What does System.String inherit from?
- Casting from System.String to System.Object is an upcast or downcast?
- Are upcasts explicit or implicit?
- Can I change the type of a value?
- Are types valid expressions?

61.6 %: 99.19

Next Class

- Collections
- Building our First Class