## Module 02:

"What's New in C# 7.1, 7.2, and 7.3?"





# Agenda

- ▶ C# 7.1 Additions
- ▶ C# 7.2 Additions
- ▶ C# 7.3 Additions



#### Evolution of C# 7.1



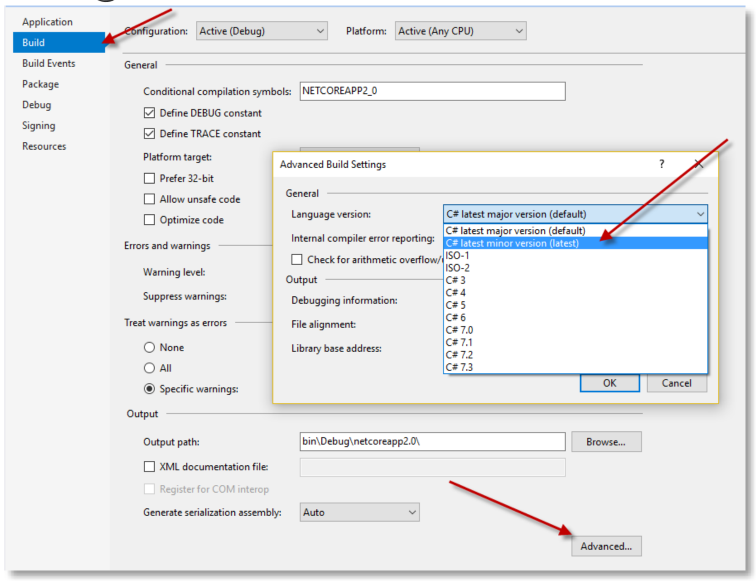


Async Main()

```
static async Task<int> Main( string[] args )
{
    ... await ...
}
int $GeneratedMain( string[] args )
{
    return Main(args).GetAwaiter().GetResult();
}
```



## Enabling C# 7.x in Visual Studio 2017





#### Visual Studio 2019 Default Versions

Target framework	version	C# language version default
.NET	5.x	C# 9.0
.NET Core	3.x	C# 8.0
.NET Core	2.x	C# 7.3
.NET Standard	2.1	C# 8.0
.NET Standard	2.0	C# 7.3
.NET Standard	1.x	C# 7.3
.NET Framework	all	C# 7.3



# Pattern Matching Open Types

Patterns now play well with (sub-)type constraints for generic types

```
static void Promote<T>( T employee )
{
    switch (employee)
        case SoftwareArchitect sa:
            sa.Level = SoftwareArchitectLevel.Lead;
            break;
        case SoftwareEngineer se:
            se.Level = SoftwareEngineerLevel.Chief;
            break;
```

Compiles in C# 7.1, but not in C# 7.0



#### **Default Literal**

- ▶ C# 7.1 now allows to omit the type in the default operator
  - When the type can be deferred from the context

```
bool flag = false;
int i = flag ? 87 : default(int);
WriteLine(i);
bool flag = false;
int i = flag ? 87 : default;
WriteLine(i);
WriteLine(i);
```

- ▶ Compiles in C# 7.1, but not in C# 7.0
- Has a number of nice and simple uses such as

```
void DoStuff( int x, int y = default, bool z = default )
{
    WriteLine($"x={x}\ty={y}\tz={z}");
}
```



# Inferred Tuple Names (aka. Tuple Projection Initializers ©)

- Tuple names are redundant when they can be inferred from the context
  - Similar to what the anonymous types of C# 3.0

```
struct Equipment
{
    public string Console { get; set; }
    public int Controllers { get; set; }
    public bool IsVREnabled { get; set; }
}
```

```
Equipment e = new Equipment { ... };
var tuple = (e.Console, e.Controllers);
Console.WriteLine( tuple.Console );
```

Compiles in C# 7.1, but not in C# 7.0

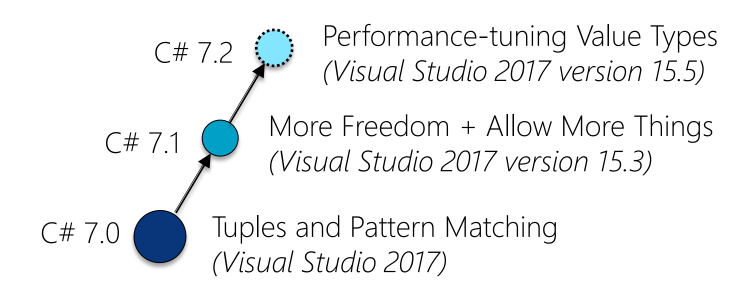


# Agenda

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- ▶ C# 7.3 Additions



#### Evolution of C# 7.2





## in Parameter Modifier

Modifier	Effect	Description
		Copies argument to formal parameter
ref		Formal parameters are synonymous with actual parameters. Call site must also specify <b>ref</b>
out		Parameter cannot be read. Parameter must be assigned. Call site must also specify <b>out</b>
in		Parameter is "copied". Parameter cannot be modified! Call site can optionally specify <b>in</b> .
		~ "readonly ref"



#### in Parameter Modifier

It can be passed as a reference by the runtime system for performance reasons

```
double CalculateDistance( in Point3D first, in Point3D second = default )
{
    double xDiff = first.X - second.X;
    double yDiff = first.Y - second.Y;
    double zDiff = first.Z - second.Z;

    return Sqrt(xDiff * xDiff + yDiff * yDiff + zDiff * zDiff);
}
```

- The call site does not need to specify in
- Can call with constant literal -> Compiler will create variable

```
Point3D p1 = new Point3D { X = -1, Y = 0, Z = -1 };
Point3D p2 = new Point3D { X = 1, Y = 2, Z = 3 };
double d = CalculateDistance(p1, p2));
```



# Ref Readonly Returns

Ref Returns can be enforced read-only by the compiler

```
ref readonly int FindMax( int[] numbers )
{
   int indexOfMax = 0;
   ...
   return ref numbers[indexOfMax];
}

   ref readonly int max = ref FindMax(numbers);
   WriteLine($"{nameof(max)} is now {max}");

   max = 1000; // Not allowed!
```

Must manually create a <u>copy</u> to make it modifiable later

```
int maxCopy = FindMax(numbers); // Copy
maxCopy = 999999;
```



# Readonly Structs

Define immutable structs for performance reasons

```
readonly struct Point3D
{
   public double X { get; }
   public double Y { get; }
   public double Z { get; }

   public Point3D( double x, double y, double z ) { ... }

   public override string ToString() => $"({X},{Y},{Z})";
}
```

- Can always be passed as in
- Can always be readonly ref returned
- Compiler generates more optimized code for these values



#### **Ref Structs**

Structs can be enforced as "always stack allocated" using ref struct

```
ref struct Point3D
{
    public double X { get; }
    public double Y { get; }
    public double Z { get; }
    ...
}
```

- These values can <u>never</u> be allocated on the heap
  - Cannot be boxed
  - Cannot be declared members of a class or (non-ref) struct
  - Cannot be local variables in async methods
  - Cannot be declared local variables in iterators
  - Cannot be captured in lambda expressions or local functions



## Span<T> and ReadOnlySpan<T>

- Ref-like types to avoid allocations on the heap
  - Don't have own memory but points to someone else's
  - Essentially: "ref for sequence of variables"

```
int[] array = new int[10];
...
Span<int> span = array.AsSpan();
Span<int> slice = span.Slice(2, 5);
foreach (int i in slice)
{
    Console.WriteLine( i );
}
```

```
string s = "Hello, World";
ReadOnlySpan<char> span = s.AsSpan();
ReadOnlySpan<char> slice =
    span.Slice(7, 5);
foreach (char c in slice)
{
    Console.Write(c);
}
```

- Note:
  - Located in System.Memory <u>prerelease</u> nuget package



#### **Ref Conditionals**

▶ C# 7.2 allows the well-known selection operator **?:** for refs

```
int x = 42;
int y = 87;
bool b = ...;

ref int z = ref (b ? ref x : ref y);

z = 112;

Console.WriteLine( $"x={x}, y={y}, z={z}");
```



# Non-trailing Named Arguments

- ▶ As of C# 7.2 named arguments can now be followed by positional arguments...
  - ... but only if named argument is used in the correct position

```
void M( int x, int y = 87, bool z = default )
{
   Console.WriteLine($"x = {x}, y = {y}, z = {z}");
}
```

```
M(1, 2, true);  // Allowed in C# 4.0
M(x: 1, 2, z: true); // Allowed in C# 7.2 (but not C# 7.1)
M(z: true, 1);  // Not allowed!
```



# Leading Underscores in Numeric Literals

▶ Starting from C# 7.2 the numerics literals of C# 7.0 are allowed to start with an underscore

```
int i = 0b00_00_00_00_00_00]; // Allowed in C# 7.0
int j = 0b_00_00_00_00_00_00]; // Allowed in C# 7.2
int k = 0x_ffff; // Allowed in C# 7.2
int m = 8__7; // Allowed in C# 7.0
int n = _8__7; // Not allowed
```

- Note:
  - Only allowed for hexadecimal and binary literals
  - Not decimals...!



#### private protected Access Modifier

- private protected
  - Is visible to containing types
  - Is visible to derived classes in the <u>same</u> assembly

```
public class ClassInOtherAssembly
{
    private protected int X { get; set; }

    public void Print() => Console.WriteLine(X);
}
```

- protected internal
  - Is visible to types in same assembly
  - Is visible to derived classes (in **same** or **other** assemblies)

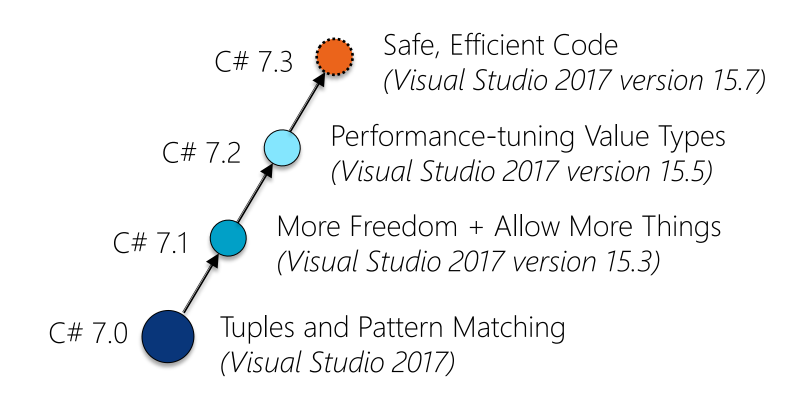


## Summary

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#### Evolution of C# 7.3





## Tuple Comparison Now Works...!

- C# 7.0 built-in implicit tuple conversions
  - ToString() + Equals() + GetHashCode()
- C# 7.3 completes comparison by adding == and !=

```
var t0 = (4, 8);

var t1 = (a: 8, b: 4);

var t2 = (8, 4);

(int x, int y) t3 = (8, 4);

(double p, double q) t4 = (8, 4);
```

```
WriteLine(t0 != t1);

WriteLine(t1 == t2);
WriteLine(t1 == t3);
WriteLine(t2 == t3);
WriteLine(t3 == t4);
```

Performs component-wise == and != with implicit conversions



# Ref Locals Reassignment

- ► C# 7.0 added references in the style of C++
- C# 7.3 completes ref locals by allowing them to be <u>reassigned</u>

```
int x = 42;
int y = 87;
ref int z = ref x; // Declaration and Initialization of z;

x = 112;
WriteLine($"z = {z}");

z = ref y; // Reassignment of z;
WriteLine($"z = {z}");
```



## Expression Variables in Initializers

- More flexible initialization was introduced in C# 7.0
- ▶ C# 7.3 extends out var and pattern variables to initializers

```
class Base
{
   public int Coordinate { get; } =
        int.TryParse("hello", out int x) ? x : default;

   public Base( int coordinate = default ) => Coordinate = coordinate;
}
```

```
class Derived : Base
{
   public Derived( object o ) : base(o is Point p ? p.X : default)
   {
    }
}
```



## Attributes on Backing Fields

▶ C# 7.3 allows attributes targeting the backing fields for auto-properties

```
[Serializable]
class ShoppingCartItem
{
    public int ProductId { get; }
    public decimal Price { get; }
    public int Quantity { get; }
    [field:NonSerialized]
    public decimal Total { get; }
    public ShoppingCartItem( int productID, decimal price, int quantity )
        ProductId = productID;
        Price = price;
        Quantity = quantity;
        Total = price * quantity;
```



### More Generic Constraints

Generic Constraint	Description
where T : struct	T must ultimately derive from System.ValueType
where T : class	T must be a reference type
where T : new()	T must have a default constructor
where T: BaseClass	T must derive from the class BaseClass  T can now be System. Enum T can now be System. Delegate
where T: Interface	T must implement the interface Interface
where T : unmanaged	T must be unmanaged, i.e. can take unmanaged pointer to T



# Misc. Unmanaged Interop

Now stackalloc expressions can have initializers

```
Span<int> span = stackalloc int[] { 11, 22, 33 };
```

Indexing movable fixed buffers (without pinning)

```
unsafe struct S
{
    public fixed int FixedField[10];
}
```

```
static S s;
...
// No fixed required
int i = s.FixedField[5];
```

Custom fixed statement

```
byte[] byteArray = new byte[10];
fixed (byte* ptr = byteArray)
{
    // byteArray is protected from being moved/collected by the GC
    // for the duration of this block
}
```



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