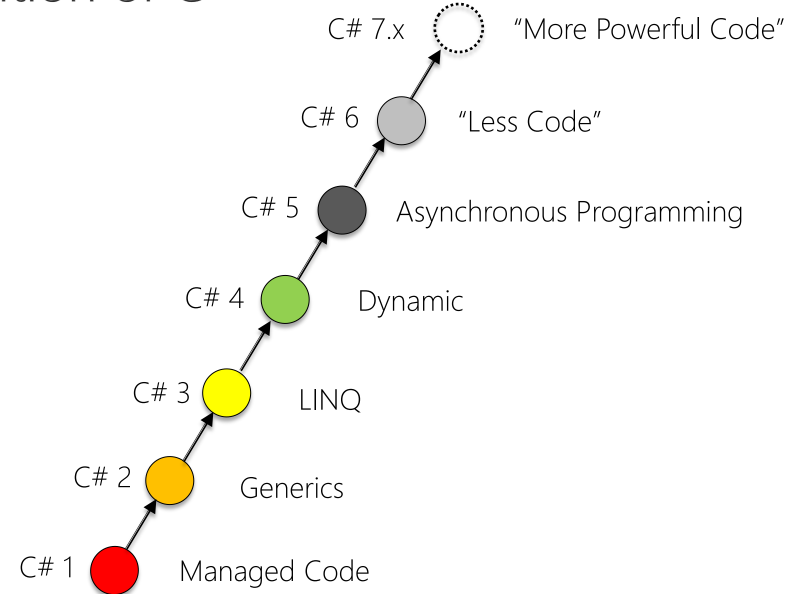
Module 01:

"An Introduction to C# 7"





Evolution of C#





Agenda

- ▶ Introduction
- Value Tuples and Syntax
- Pattern Matching
- Method Improvements
- Expression Improvements



Introducing Tuples

- Not the Tuple<T1,T2> type already in .NET 4.0
 - Instead it is a value type with dedicated syntax

```
(int, int) FindVowels( string s )
{
  int v = 0;
  int c = 0;
  foreach (char letter in s)
  {
     var t = FindVowels(input);
     WriteLine($"There are {t.Item1} vowels and {t.Item2} consonants in \"{input}\"");
}
  return (v, c);
}
```

- Note
 - In .NET 4.6.* projects you must manually add reference to the **System.ValueTuple** nuget package



Tuple Syntax, Literals, and Conversions

Can be easily converted / deconstructed to other names

```
var (vowels, cons) = FindVowels(input);
(int vowels, int cons) = FindVowels(input);

WriteLine($"There are {vowels} vowels and {cons} consonants in ... ");
```

```
(int vowels, int cons) FindVowels( string s )
{
   var tuple = (v: 0, c: 0);
   ...
   return tuple;
}
```

- Some built-in implicit tuple conversions
 - ToString() + Equals() + GetHashCode() (but not == until C# 7.3)



Custom Tuple Deconstruction

Can be easily deconstructed to individual parts

```
(int vowels, int cons) = FindVowels(input);
```

Custom types can also be supplied with a deconstructor with out

```
parameters
```

Works for two or more deconstruction parts

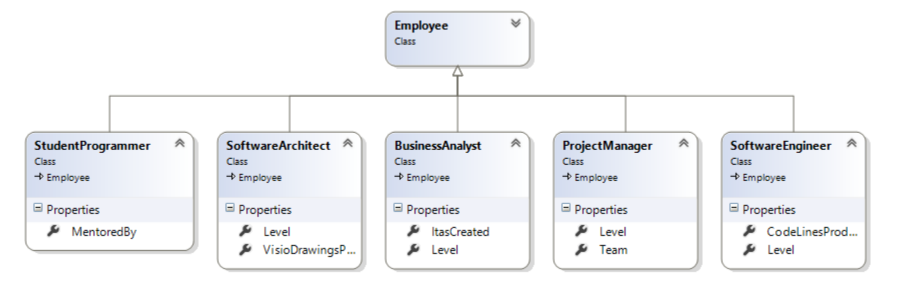


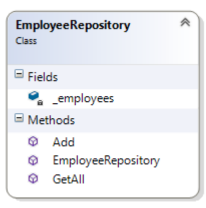
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Example: Employee







Pattern Matching with is

- Three types of patterns for matching in C# 7
 - Constant patterns c e.g. null
 Type patterns Tx e.g. int x
 - Var patternsvar x
- Matches and/or captures to identifiers to nearest surrounding scope
- More patterns are introduced in later C# versions

▶ The **is** keyword is now compatible with patterns



Type Switch with Pattern Matching

- Can switch on <u>any</u>type
 - Case clauses can make use of patterns and new when conditions

```
Employee e = ...;
switch (e)
    case SoftwareArchitect sa:
        WriteLine($"{sa.FullName} plays with Visio");
        break;
    case SoftwareEngineer se when se.Level == SoftwareEngineerLevel.Lead:
        WriteLine($"{se.FullName} is a lead software engineer");
        break;
    case null:
    default:
        break;
```

Cases are no longer disjoint – evaluated sequentially!



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Local Functions

Methods within methods can now be defined

```
(int vowels, int cons) FindVowels( string s )
{
    foreach (char letter in s)
        bool IsVowel( char letter )
    return tuple;
```

- Has some advantages
 - Captures local variables
 - Avoids allocations



Ref Locals

- Can now create references in the style of C++
 - Similar to the **ref** modifier for parameters

```
int x = 42;
ref int y = ref x;

x = 87;
WriteLine(y);
```

▶ Ref locals are cannot be reassigned (until C# 7.3)



Ref Returns

Methods can now also return references.

```
ref int FindMax( int[] numbers )
    int indexOfMax = 0;
    for (int i = 1; i < numbers.Length; i++)</pre>
    {
        if (numbers[i] > numbers[indexOfMax])
             indexOfMax = i;
    };
    return ref numbers[indexOfMax];
```

▶ Can only return references to heap-based values — not locals



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More Expression-bodied Members

Earlier only getters and methods could be expression-bodied

```
public class Person
{
    public Person( string name ) => Names.Add( id, name);
    ~Person() => Names.Remove(id);
    public string Name
        get => Names[ id];
        set => Names[_id] = value;
```

- ▶ New in C# 7.0
 - Constructors
 - Destructors
 - Setters



Throw Expressions

- In C# 6 one could not easily just throw an exception in an expressionbodied member
- ▶ C# 7 allows **throw** expressions as subexpressions
 - Also outside of expression-bodied members..!

```
public class EmployeeRepository : IEmployeeRepository
{
    private readonly IList<Employee> _employees;
    ...
    public void Add( Employee employee ) =>
        _employees.Add(employee ??
        throw new ArgumentNullException(nameof(employee)));
}
```

Note that a throw expression does not have an expression type as such...



Declaration Expressions: out var

- Introduces local variable in nearest surrounding scope
 - Limitation of general declaration expressions which were scrapped for C# 6

```
string s = ReadLine();
int result;
if (int.TryParse(s, out result))
{
    WriteLine(result);
}
```

 VS 2017 has a handy refactoring for this

```
string s = ReadLine();
if (int.TryParse(s, out int result))
{
    WriteLine(result);
}
```

▶ Note: **return var** is still not in C# 7 ^②



Discards

 Temporary, dummy variables which are intentionally unused in application code

```
Employee elJefe = new Employee { ... };
var (first, _) = elJefe;
WriteLine(first);

if (int.TryParse(s, out _))
{
    // s is a legal int
}
```

- Supported scenarios
 - Tuples and object deconstruction
 - Pattern matching
 - Calls to methods with out parameters
 - A standalone _ (when no _ is in scope)



Binary Literals and Digit Separators

```
enum FileAttributes
{
   ReadOnly =
                       0b00 00 00 00 00 00 01, // 0x0001
   Hidden =
                        0b00 00 00 00 00 00 10, // 0x0002
   System =
                        0b00 00 00 00 00 01 00, // 0x0004
   Directory =
                        0b00 00 00 00 00 10 00, // 0x0008
   Archive =
                        0b00 00 00 00 01 00 00, // 0x0010
                        0b00 00 00 00 10 00 00, // 0x0020
   Device =
   Normal =
                        0b00_00_00_01_00_00_00, // 0x0040
   Temporary =
                        0b00 00 00 10 00 00 00, // 0x0080
   SparseFile =
                        0b00 00 01 00 00 00 00, // 0x0100
    ReparsePoint =
                        0b00 00 10 00 00 00 00, // 0x0200
   Compressed =
                        0b00 01 00 00 00 00 00, // 0x0400
   Offline =
                        0b00 10 00 00 00 00 00, // 0x0800
   NotContentIndexed = 0b01 00 00 00 00 00 00, // 0x1000
   Encrypted =
                        0b10 00 00 00 00 00 00 // 0x2000
```



Summary

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