# Embracing a Functional Style



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# Functional Programming



#### C# is an "object oriented" language

Primary building block is classes

Classes contain their own data

#### **Functional programming**

Primary building block is functions

Functions without side effects

Can seem intimidating at first

Requires a different way of approaching problems

### Overview



### LINQ and functional programming

- You're already doing it!
- Start applying it more broadly

### Key functional programming concepts

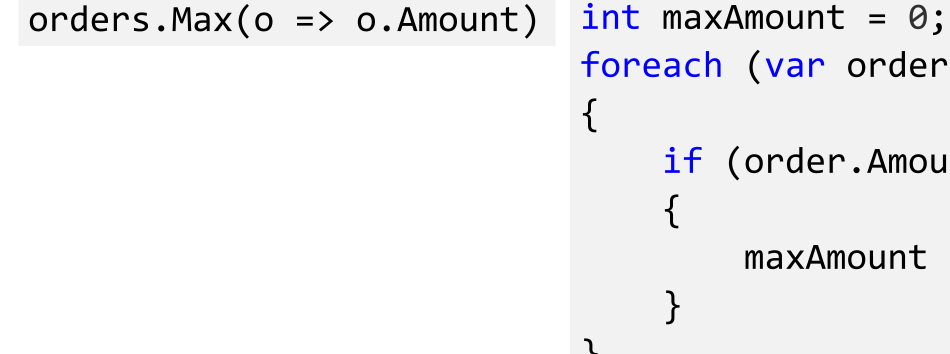
- How they relate to LINQ
- How to use them elsewhere



### Declarative Code

#### Focuses on what we want to do not how to do it

Makes our intent clear



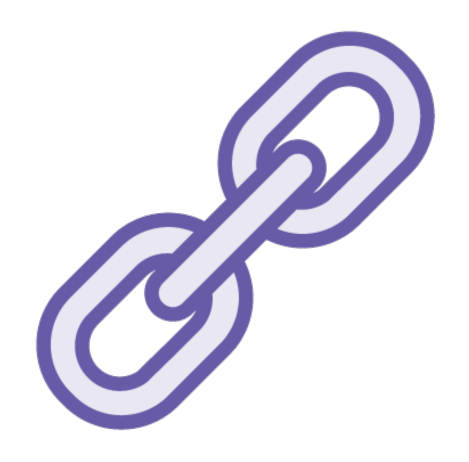
```
foreach (var order in orders)
    if (order.Amount > maxAmount)
        maxAmount = order.Amount;
```

#### Can be applied outside of LINQ

```
myCanvas.AddSquare(Color.Green, 100)
        .AddCircle(Color.Red, 40, Align.Center)
```



## Chaining Functions



#### LINQ pipelines

Chain together many simple functions

#### Can be applied outside of LINQ

Use extension methods to create fluent interfaces

```
LoadFile("sound1.mp3")
   .WithVolume(0.5)
   .FadeIn(2.0)
   .Take(30)
   .FadeOut(2.0)
   .Concat(LoadFile("sound2.mp3"));
```

Helpful in many problem domains

### Higher Order Functions



#### Take a function as a parameter, or return a function

Many examples in LINQ

```
orders.Where(o => o.Amount > 100).Select(o => o.Id)
```

#### Can be applied outside of LINQ

```
long Time(Action action)
{
    var s = new Stopwatch();
    s.Start();
    action();
    s.Stop();
    return s.ElapsedMilliseconds;
}
```

```
var duration = Time(() => MyFunc());
```



### Being Lazy

#### LINQ supports being lazy

Deferred execution

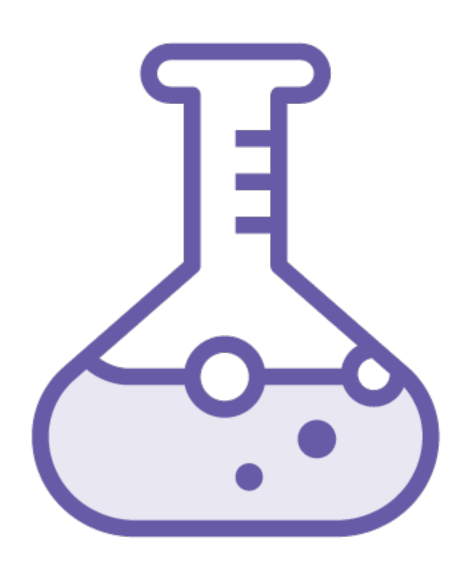
#### Can be applied outside of LINQ

```
e.g. Lazy<T>
var lazyAddress =
   new Lazy<Address>(() => GetBillingAddress());
```

```
// will call GetBillingAddress
// or return cached value
lazyAddress.Value
```



# Avoiding Side Effects



#### **Pure functions**

Output depends entirely on input parameters

Don't cause any "side effects"

Do not access or modify global state

Take immutable parameters

Simply return data

#### Benefits

Thread-safe

More testable

Easier to reason about

## Programming with Immutable Objects



#### LINQ encourages immutability

myList.Where(x => x.Value > 50)

The list we are filtering remains unchanged

Anonymous objects are immutable

#### Select method should return a new object

Don't modify the object you were passed

#### "Side effects" are inevitable

e.g. disk & network access, user interface

Isolate methods with side effects

#### Keep "business logic" in pure functions

Allows them to be covered by unit tests



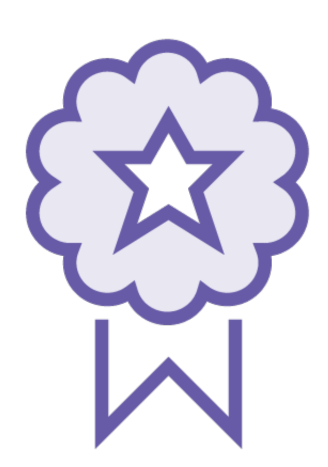
# Course Summary



#### **LINQ Best Practices**

- Simple declarative code
- Solve complex problems with pipelines
- Create clean and readable code
- Extend LINQ yourself or with MoreLINQ
- Benefits of laziness
- Optimizing performance
- Debug, test and handle exceptions
- Asynchronous streams

### Bonus Content



#### More LINQ Challenges

https://markheath.net/category/linq-challenge

Solutions provided in C# and F#

#### **Advent of Code Solution Videos**

25 daily programming challenges

Can be solved with LINQ & MoreLINQ

https://adventofcode.com

My solutions: https://tinyurl.com/aoclinq