

Functional Programming via C#

Dallas C# SIG February 5, 2015
Nik Clarkson (CaptainArkansas)

What is Functional Programming?

Higher Order Functions

A function as a parameter

```
int SomeFunction(Function myFunction)
{
    return myFunction(10);
}
```

A function as the return value

```
Function SomeFunction(int someValue)
{
    return x => x + someValue;
}
```

both

```
Function SomeFunction(Function myFunc)
{
    return x => myFunc(x);
}
```

Higher Order Function Examples

Referential Transparency

Functions constructing functions!

Common Higher Order Functions

Map(List, Func) : List

Applies a function to each element of a list

`Filter(List, Func<Bool>) : List`

Returns only elements from the list that satisfies the Boolean function

$\text{Fold}(\text{List}\langle T \rangle, \text{Func}) : V$

Reduces a list of elements to a single value

AKA: Reduce

Map, Filter, & Fold in LINQ

List Comprehensions

Creating lists based on lists

Recursion

I'm turning this car around!

Memoizing

Squirrels in trees

Expressions

The more you know!

<http://learnyouahaskell.com/chapters>

<http://fsharpforfunandprofit.com/>

<http://www.cse.chalmers.se/~rjmh/Papers/whyfp.html>

<https://projecteuler.net/>

<http://www.meetup.com/Dallas-Functional-Programmers/>

Questions?

Explorer's League



Contact

- Nik.Clarkson@improvingenterprises.com
- @CaptainArkansas
- <https://github.com/armadilloNik/FunctionalCSharpSig>