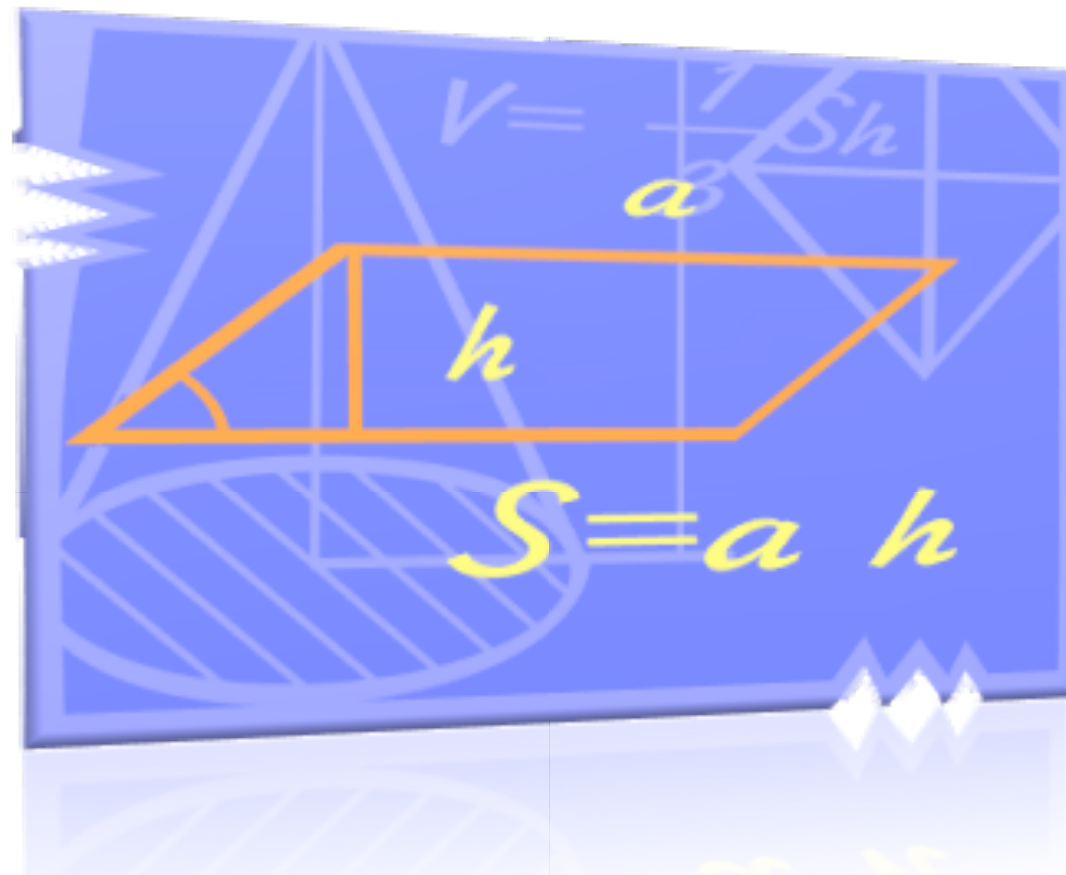
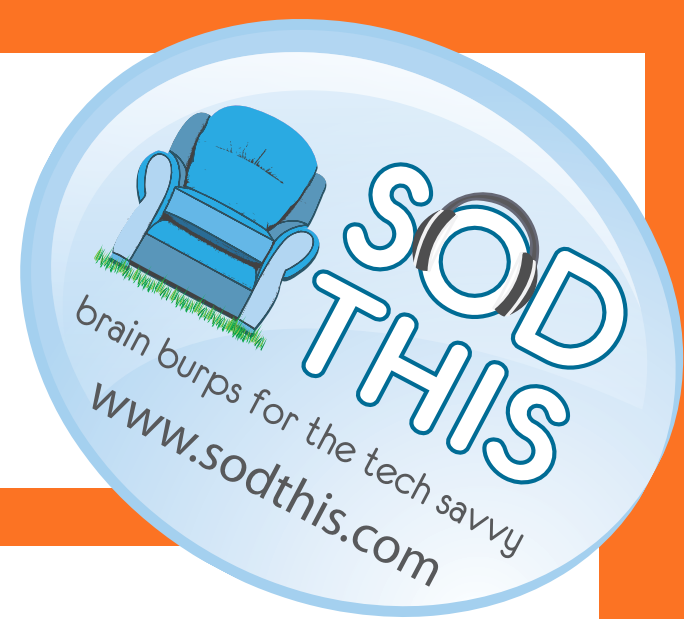


Functional Programming in C# 3.0



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Who's that Oliver Sturm guy, anyway?

I am

Interested in programming languages, databases,
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Agenda

Focus: What C# can do with regard to FP and how it works

- What is Functional Programming?
- FP Features in C# 3.0 and .NET 3.5
- Map, Filter and Reduce
- Currying, Partial Application and Composition
- How does a C# programmer benefit from FP?

What is Functional Programming?

- A programming paradigm
- Focus on the application of functions
- Avoids state and mutable data
- Well-known languages include Lisp, Scheme, Haskell, ML and (recently) F#
- FP languages tend to have features that support Higher Order Functions, currying, recursion, list comprehensions, ...
- Many imperative and OO languages have FP features today

Why is Functional Programming interesting?

- Promotes modularization
- Lazy evaluation → greater efficiency
- Avoid and/or manage side-effects
- The target of avoiding side effects has several advantages: scalability, optimization, debugging, testing
- C# 3.0 supports many important FP techniques

Demo

What's in the box

Interlude — Map, Filter, Reduce

- **Map/Select** does something with each element in a list
- **Filter/Where** extracts elements from a list based on some condition
- **Reduce/Fold/Aggregate** summarizes elements in a list according to some calculation
- Select, Where and Aggregate are .NET 3.5 implementations of these functions

What's in the box ... continued

Map, Filter, Reduce

- **Map** does something with each element in a list
- **Filter** extracts elements from a list based on some condition
- **Reduce/Fold** summarizes elements in a list according to some calculation

Demo

Map, Filter, Reduce

Currying and Partial Application

- **Currying:** Convert a function that takes multiple parameters into a chain of functions that each take one parameter and return the next function, until the deepest nested function performs the calculation with all the values and returns the result.
- **Partial Application:** Fixing one or more parameters of a function in curried form, creating a new function with a more specific purpose.

Manual and Automatic Currying

Demo

Composition

Function Construction

- The idea of creating new functions from existing ones
- Promotes modularization on a function level
- Partial Application is one way to do it
- Composition is another way:

Assuming $B = f_1(A), C = f_2(B)$
 $\rightarrow f_2(f_1(A))$

Combining approaches

- Aim: create function
`int sumOfOddNumbers(int),`
based on Reduce
- Using Partial Application to define accumulation strategy for Reduce, as well as algorithm for sequence creation
- Using Composition to allow for easier usage, simplify parameters

Function Construction

FP in C# — what are the benefits?

- Functional modularization is not easy to get used to, but very rewarding
- Unit testing can benefit from a no-side-effects philosophy
- Programming for scalability is easier, whether you use your own threads, thread pools or toolkits like ParallelFX
- It's easier to get things done – try it yourself!
- BUT: Make sure your team members understand it, too!

Summary

- C# has good support for important Functional Programming ideas
- Some “manual” work is required
- Syntax is sometimes a bit weird
- FP provides Glueing techniques (Currying, Partial Application, Composition) on a function level, introduces an additional level of modularization

Thank you

Please feel free to contact me about the content anytime.

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