Functional Programming in C#

Lambda Expressions, Functions, Actions and Delegate

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Software University

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Have a Question?



sli.do

#csharp-advanced



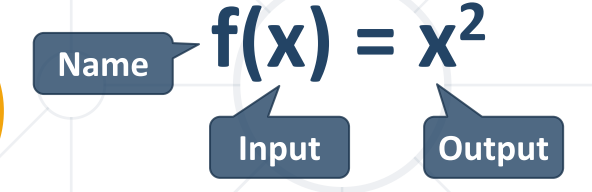
Functional Programming

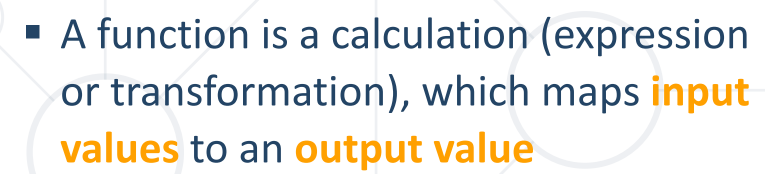
Paradigms and Concepts

What is a Function?



Mathematical functions





n programming functions take parameters,
perform some work and may return a result

X	f(x)
3	9
1	1
0	0
4	16
-4	16

Functional Programming (FP)



- Functional programming (FP)
 - Programming by composing pure functions, avoiding shared state, mutable data, and side-effects



- Declarative programing approach (not imperative)
 - Program state flows through pure functions
- Pure function == function, which returns value only determined by its input, without side effects
 - Examples: sqrt(x), sort(list) → sorted list (new list)
 - Pure function == consistent result

Functional Programming – Examples



- Read several numbers and find the biggest of them (in C#)
 - Functional style

```
Console.WriteLine(
  Console.ReadLine()
    .Split(" ")
    .Select(int.Parse)
    .Max()
);
```

Sequence of functional transformations Imperative style

```
var input = Console.ReadLine();
var items = input.Split(" ");
var nums = items.Select(int.Parse);
var maxNum = nums.Max();
Console.WriteLine(maxNum);
```

Describes an algorithm (steps)

Functional Programming Concepts



- Functional programming is declarative
 - Instead of statements, it makes use of expressions
- First-class functions: functions can be stored in variables and passed as arguments

```
Func<int, int> twice = x => 2 * x;
var d = twice(5); // 10
```

 Higher-order functions: either take other functions as arguments or return them as results

```
int aggregate(start, end, func) { ... }
int sum = aggregate(1, 10, (a, b) => a + b); // 55
```



Pure Functional Programming (Pure FP)





- Pure FP treats computation as the evaluation of mathematical functions, avoiding state and mutable data (variables are immutable)
- Always produce the same output with the same arguments disregard of other factors (deterministic)
 - No other input data besides the input parameters
 - The output value of a function depends only on the arguments that are passed to the function
- No for and while loops, instead, functional languages rely on recursion for iteration

Functional Programming Languages



- Purely functional languages are unpractical and rarely used
 - The program is **pure function** without side effects, e.g. **Haskell**
- Impure functional languages
 - Emphasize functional style, but allow side effects, e.g. Clojure
- Multi-paradigm languages
 - Combine multiple programing paradigms:
 functional, structured, object-oriented, ...
 - Examples: JavaScript, C#, Python, Java



Lambda Expressions in C#

Implicit / Explicit Lambda Expressions

Lambda Expressions in C# (1)



- Lambda expressions are anonymous functions containing expressions and statements
- Lambda syntax in C#

```
(parameters) => {body}
```

- Use the lambda operator "=>" (goes to)
- Parameters can be enclosed in parentheses ()
- The body holds the expression or statementand can be enclosed in braces {}

Lambda Expressions in C# (2)



Implicit lambda expression

```
msg => Console.WriteLine(msg);
```

Explicit lambda expression

```
(String msg) => { Console.WriteLine(msg); }
```

Zero parameters

```
() => { Console.WriteLine("hi"); } () => MyMethod();
```

Multiple parameters

```
(int x, int y) => { return x + y; }
```

Problem: Sort Even Numbers



- Read integers from the console
- Print the even numbers, sorted in ascending order
- Use two lambda expressions
- Examples:

```
      4, 2, 1, 3, 5, 7, 1, 4, 2, 12
      2, 2, 4, 4, 12

      1, 3, 3, 4, 5, 6, 10, 9, 8, 2
      2, 4, 6, 8, 10

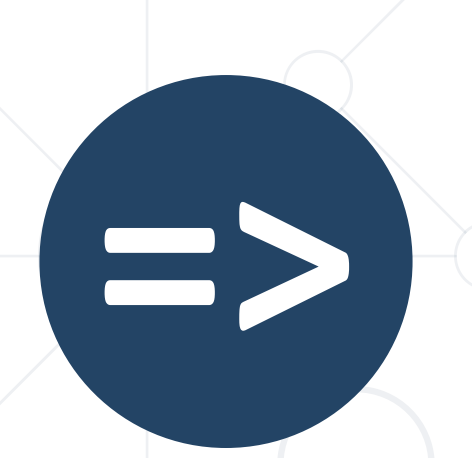
      1, 3, 4, 13, 10, 23, 45, 5, 1
      4, 10
```

Check your solution here: https://judge.softuni.org/Contests/Practice/Index/1472#0

Solution: Sort Even Numbers



```
int[] numbers = Console.ReadLine()
       .Split(new string[] { ", " },
             StringSplitOptions.RemoveEmptyEntries)
              .Select(n => int.Parse(n))
              .Where(n \Rightarrow n \% 2 == 0)
              .OrderBy(n \Rightarrow n)
              .ToArray();
string result = string.Join(", ", numbers);
Console.WriteLine(result);
```



Delegates, Functions, Actions, Predicates

Func<T, TResult>, Action<T>, Predicate<T>

Delegates

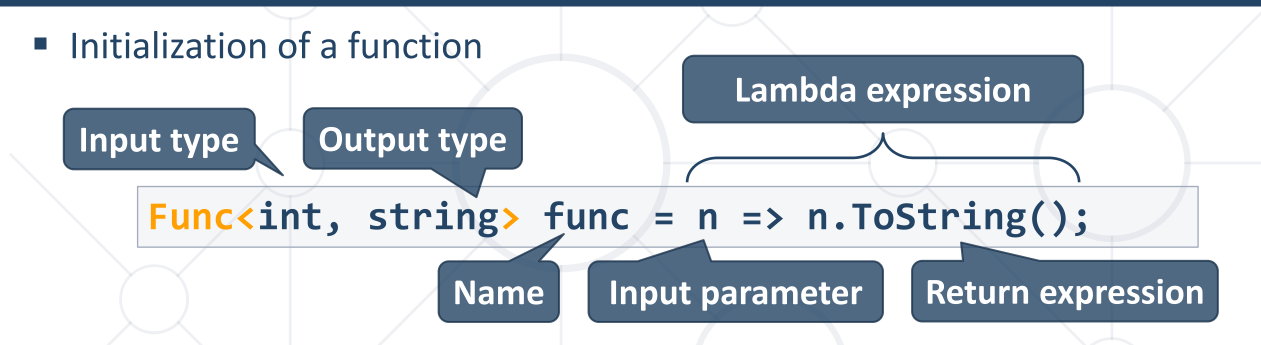


- A <u>delegate</u> in C# is a data type that holds a method with a certain parameter list and return type
 - Used to pass methods as arguments to other methods
- Can be used to define callback methods

```
public delegate int Combine(int x, int y);
Combine multiply = (x, y) => x * y;
Combine add = (x, y) => x + y;
int mult = multiply(3, 5); // 15
int sum = add(3, 5); // 8
```

Generic Delegates: Func<T, TResult>





- Input and output type can be different types
- Input and output type must be from the declared type
- Func<...> delegate uses type parameters to define the number and types of input parameters and returns the type of the delegate

Generic Delegates: Action<T>



■ In .NET <u>Action<T></u> is a void method:

```
private void Print(string message)
{  Console.WriteLine(message); }
```

• Instead of writing the method we can do:

```
Action<string> print =
  message => Console.WriteLine(message);
```

Then we use it like that:

```
print("Peter");  // Peter
print(5.ToString()); // 5
```

Problem: Sum Numbers



- Read numbers from the console
- Use your own function to parse each element
- Print the count of numbers
- Print the sum

Solution: Sum Numbers



```
string input = Console.ReadLine();
Func<string, int> parser = n => int.Parse(n);
int[] numbers = input.Split(new string[] {", "},
    StringSplitOptions.RemoveEmptyEntries)
    .Select(parser).ToArray();
Console.WriteLine(numbers.Length);
Console.WriteLine(numbers.Sum());
```

Generic Delegates: Predicate<T>



■ In .NET <u>Predicate<T></u> is a Boolean method:

```
Predicate<int> isNegative = x => x < 0;</pre>
Console.WriteLine(isNegative(5)); // false
Console.WriteLine(isNegative(-5)); // true
var nums = new List<int> { 3, 5, -2, 10, 0, -3 };
var negs = nums.FindAll(isNegative);
Console.WriteLine(string.Join(", ", negs)); // -2, -3
```

Problem: Count Uppercase Words



- Read a text from the console
- Filter only words, that start with a capital letter
- Use <u>Predicate<T></u>
- Print each of the words on a new line

The following example shows how to use Predicate



The Predicate

Print count of words



Print

Solution: Count Uppercase Words

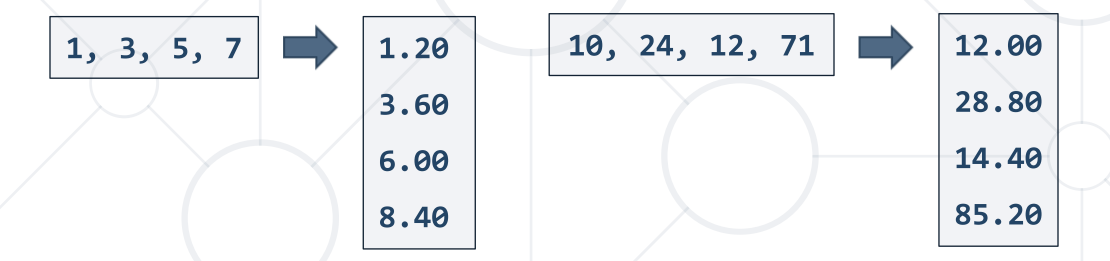


```
Predicate<string> checker = n => n[0] == n.ToUpper()[0];
string[] words = Console.ReadLine()
       .Split(" ", StringSplitOptions.RemoveEmptyEntries)
       .Where(w => checker(w))
       .ToArray();
foreach (string word in words)
  Console.WriteLine(word);
```

Problem: Add VAT



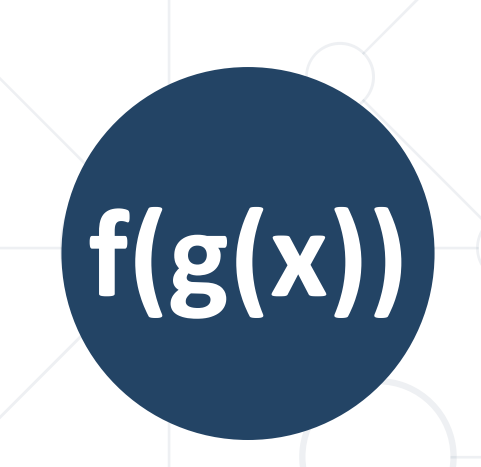
- Read from the console prices of items
- Add VAT of 20% to all of them



Solution: Add VAT



```
double[] prices = Console.ReadLine()
    .Split(new string[] { ", " },
        StringSplitOptions.RemoveEmptyEntries)
    .Select(double.Parse)
    .Select(n \Rightarrow n * 1.2)
    .ToArray();
foreach (var price in prices)
    Console.WriteLine($"{price:f2}");
```



Higher-Order Functions

Functions as Parameters to Other Functions

Higher-Order Functions



• We can pass Func<T> to methods:

```
private int Operation(int number, Func<int, int> operation)
{
   return operation(number);
}
```

- Higher-order function: take a function as parameter
- We pass lambda function to the higher-order function:

```
int a = 5;
int b = Operation(a, number => number * 5); // 25
int c = Operation(a, number => number - 3); // 2
int d = Operation(b, number => number % 2); // 1
```

Higher-Order Functions: More Examples



```
long Aggregate(int start, int end, Func<long, long, long> op)
{
    long result = start;
    for (int i = start + 1; i <= end; i++)
        result = op(result, i);
    return result;
}</pre>
```

```
Aggregate(1, 10, (a, b) => a + b) //55
```

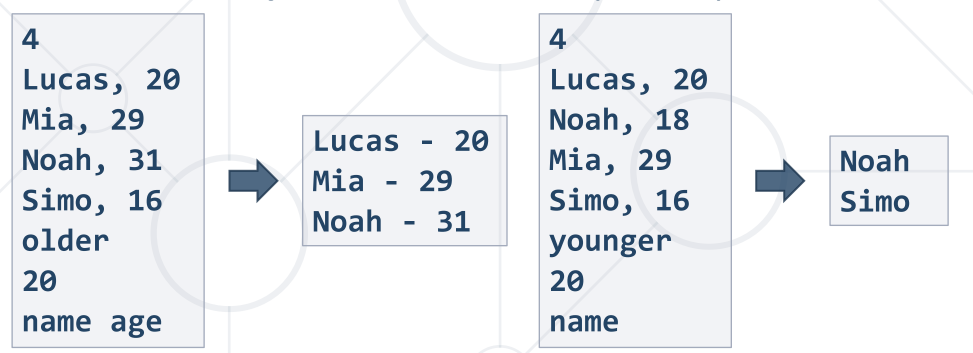
```
Aggregate(1, 10, (a, b) => a * b) // 3628800
```

```
Aggregate(1, 10, (a, b) \Rightarrow long.Parse("" + a + b)) // 12345678910
```

Problem: Filter by Age



- Read from the console n people (name + age)
- Read a condition (older, younger) and an age filter
- Read a format pattern for the output > print the filtered people



Solution: Filter by Age (1)



```
List<Person> people = ReadPeople();
Func<Person, bool> filter = CreateFilter(condition, age);
Action<Person> printer = CreatePrinter(format);
PrintFilteredPeople(people, filter, printer);
```

```
public static Func<Person, bool> CreateFilter
  (string condition, int ageThreshold) {
  switch (condition) {
    case "younger": return x => x < ageThreshold;
    case "older": return x => x >= ageThreshold;
    default: throw new ArgumentException(condition);
  }
}
```

Solution: Filter by Age (2)



```
public static Action<Person> CreatePrinter(string format)
  switch (format)
    case "name":
      return person => Console.WriteLine($"{person.Name}");
   // TODO: complete the other cases
    default: throw new ArgumentException(format);
```

```
public static void PrintFilteredPeople(List<Person> people,
   Func<Person, bool> filter, Action<Person> printer) { ... }
```

Summary



- Lambda expressions are anonymous functions, often used with delegates
- Func<T, TResult> is a function that takes
 type T and returns TResult type
 - Action<T> is a void function (no return value)
 - Predicate<T> is a Boolean function
- Functions can be passed as method parameters
 and returned as result from a method invocation





Questions?

















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