F# Introduction Workshop

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Objectives

- > Understand the basic core principles behind FP
- > Understand the F# syntax
- > Understand the F# structures
- > Get motivation to practice and master F#

Disclaimer

- > Your brain will hurt
- > You will need to keep practicing
- > This is just an introduction
- > The code is not production-ready

Materials

- > Exercises Document
- > Exercises source code
- > F# CheatSheet

fsharpworkshop.com github.com/jorgef/fsharpworkshop

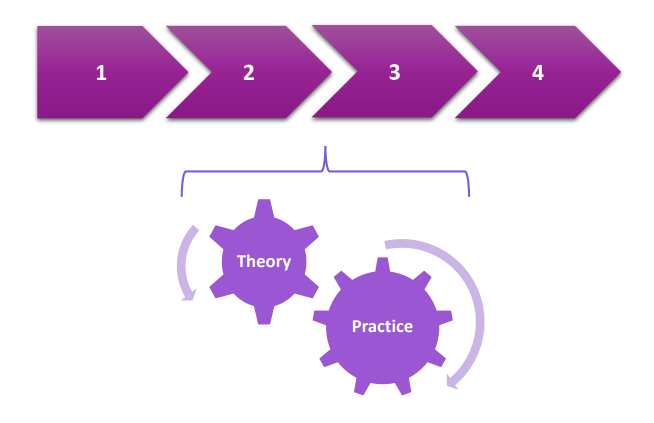
Minimum Requirements

- > Visual Studio 2013 Professional or higher
- > Visual F# tools 3.1.2 or higher
- > XUnit Runner
- > Visual F# Power Tools (optional)

Nuget Packages

- > XUnit
- > Unquote
- > F# Data

Modules



Agenda

Module 1

Bindings | Functions | Tuples | Records

Module 2

High order functions | Pipelining | Partial application | Composition

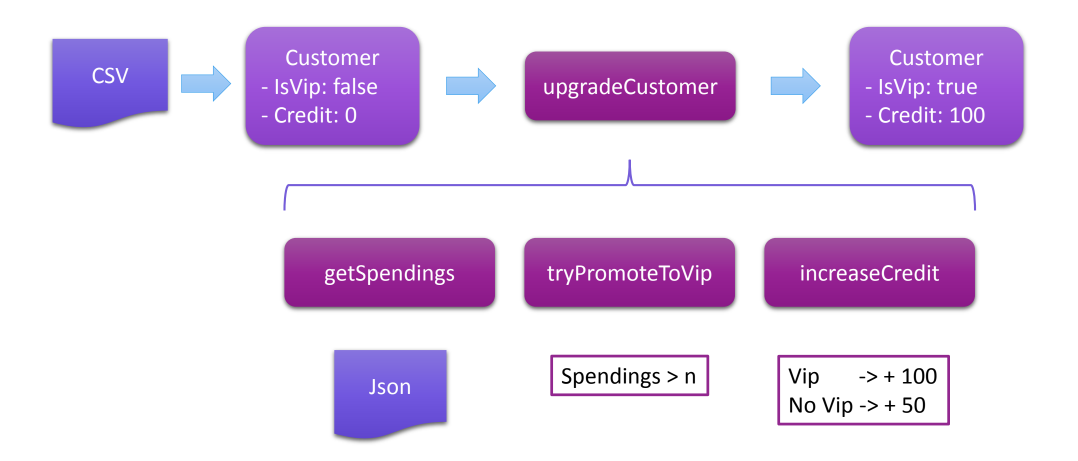
Module 3

Options | Pattern matching | Discriminated unions | Units of measure

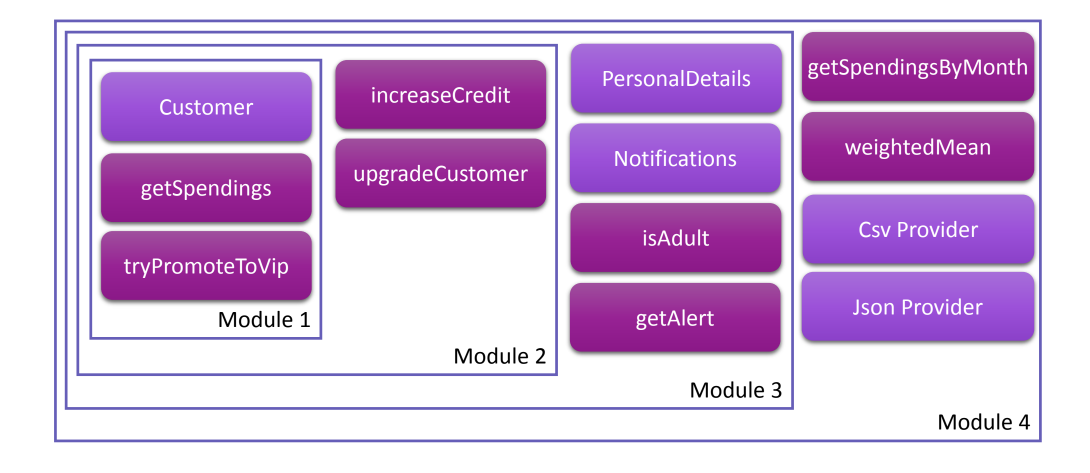
Module 4

Functional lists | Recursion | Object-oriented programming | Type providers

Exercise



Exercise



Module 1

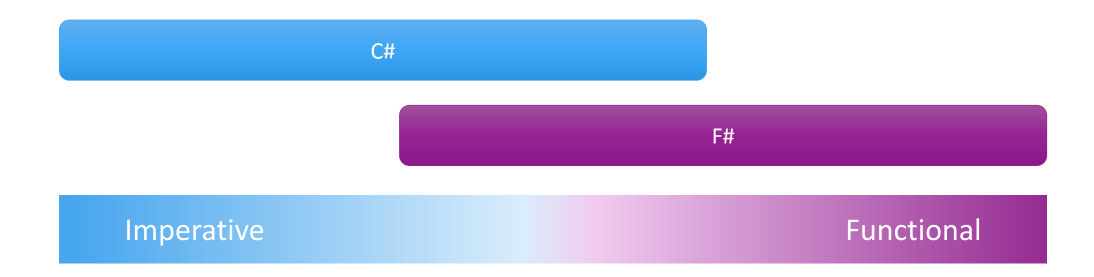
BINDINGS | FUNCTIONS | TUPLES | RECORDS



F# is a mature, open source, cross-platform,

functional-first programming language.

Imperative vs Functional



Conventions

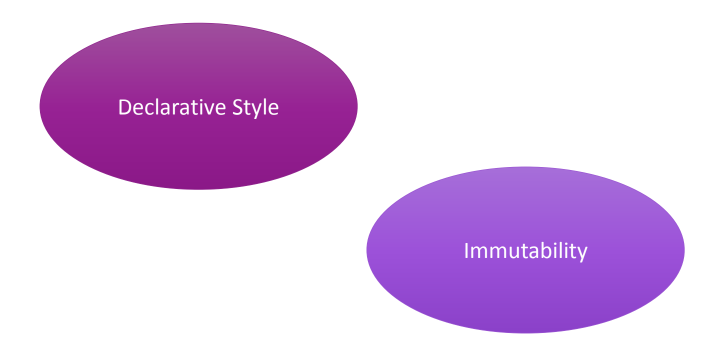
C#

F#

var number = 1;

let number = 1

Functional Core Concepts



Declarative Style

```
var vipCustomers = new List<Customer>();
foreach (var customer in customers)
{
    if (customer.IsVip)
        vipCustomers.Add(customer);
}
```

Declarative —— var vipCustomers = customers.Where(c => c.IsVip);

Immutability



x <- 2

let mutable x = 1

$$let y = x + 1$$

Functions

```
int Sum(int num1, int num2)
 var result = num1 + num2;
 return result;
int Sum(int num1, int num2)
 return num1 + num2;
int Sum(int num1, int num2)
        in out
Func<int,int,int>
```

name parameters (type inference)

```
let sum num1 num2 =
 let result = num1 + num2
          return
  result
let sum num1 num2 =
  num1 + num2
let sum num1 num2 = num1 + num2
sum : num1:int -> num2:int -> int
int -> int -> int
```

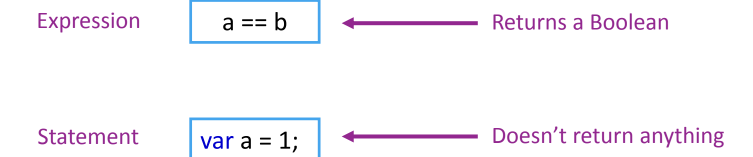
Pure Functions and Side Effects

```
public int Sum(int a, int b)
{
   return a + b;
}
```

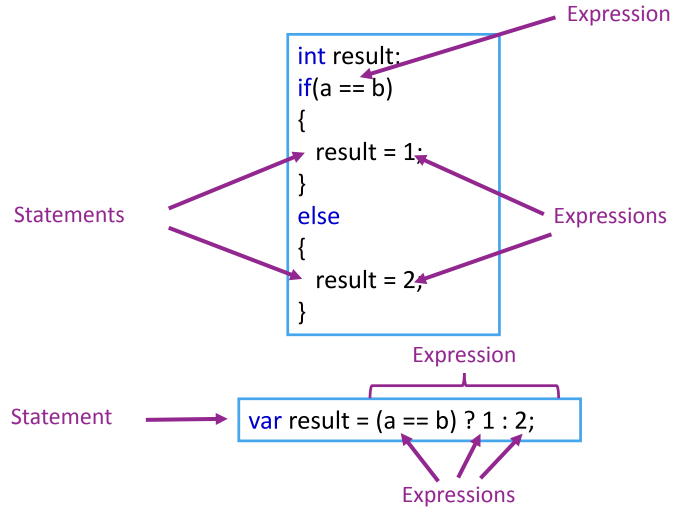
```
private int accumulator;

public int Sum(int a, int b)
{
   accumulator++;
   return a + b;
}
```

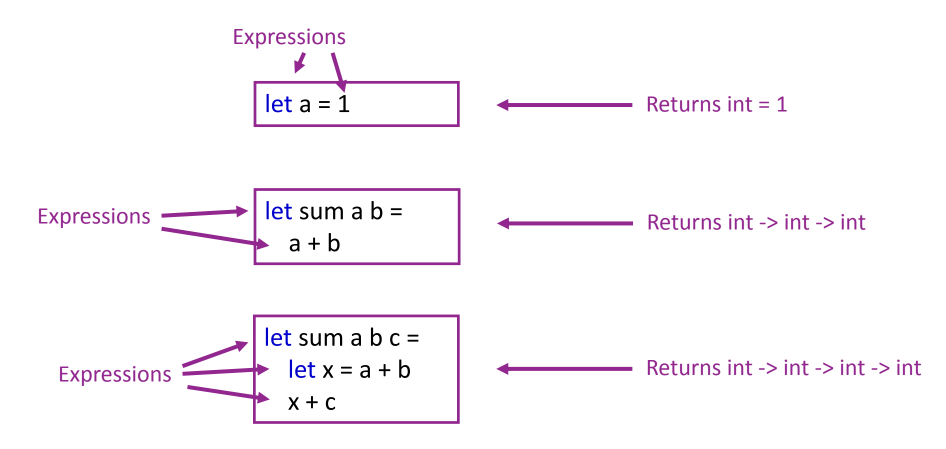
Expressions



Expressions



Bindings



Tuples

```
Tuple<int, int> Divide(int dividend, int divisor)
{
   var quotient = dividend / divisor;
   var remainder = dividend % divisor;
   return new Tuple<int, int>(quotient, remainder);
}
```

let divide dividend divisor =
 let quotient = dividend / divisor
 let remainder = dividend % divisor
 (quotient, remainder)

```
var result = Divide(10, 3);
var quotient = result.Item1;
var remainder = result.Item2;
```

let quotient, remainder = divide 10 3

let success, value = Int32.TryParse("42")

Records

```
public class DivisionResult
{
    public int Quotient { get; set; }
    public int Remainder { get; set; }
}
```

```
type DivisionResult =
{ Quotient : int
   Remainder : int }
```

```
public class DivisionResult
  private readonly int quotient;
  private readonly int remainder;
  public DivisionResult(int quotient, int remainder)
    this.quotient = quotient;
    this.remainder = remainder;
  public int Quotient
    get { return quotient; }
  public int Remainder
    get { return remainder; }
```

Records

```
let result = { Quotient = 3; Remainder = 1 }
type DivisionResult =
{ Quotient : int
                                                                    Error: No assignment given
                              let result = { Quotient = 3 }
 Remainder: int }
                                                                    for field 'Remainder' of type
let newResult = { Quotient = result.Quotient; Remainder = 0 }
let newResult = { result with Remainder = 0 }
let result1 = { Quotient = 3; Remainder = 1 }
                                                                        Structural Equality
let result2 = { Quotient = 3; Remainder = 1 }
                                                                        Reference Types
result1 = result2 // true
```

Immutable and Structural Equality

```
var message1 = "hello John Doe";
var message2 = "hello John Doe";
```

```
var result = message1 == message2; // true
```

```
var message3 = message1.Replace("hello", "hi");
```

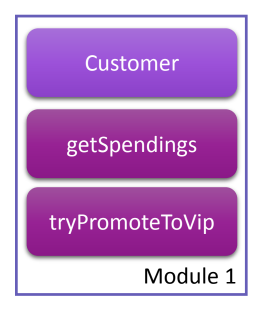
F# in Visual Studio

- > F# Interactive
- > Scripts vs Source Files
- > Order matters
- > Do not close Visual Studio

Demo 1

BINDINGS | FUNCTIONS | TUPLES | RECORDS

Exercise 1



Exercise 1

BINDINGS | FUNCTIONS | TUPLES | RECORDS

Review

- > How do you return a value in a function?
- > How many parameters has tryPromoteToVip?
- > Can you explain this type? string -> int -> object
- > How do you change a Record?
- > Can you explain what is the "it" word in some of the outputs?

Module 2

HIGH ORDER FUNCTIONS | PIPELINING | PARTIAL APPLICATION | COMPOSITION

High Order Functions

```
public int Sum(int a, int b)
{
   return a + b;
}
```

```
public int Execute(int a, int b, Func<int,int,int>operation)
{
   return operation(a, b);
}
```

```
var result = Execute(1, 2, (a,b) => a + b);
```

```
var result = Execute(1, 2, (a,b) => a * b);
```

```
var result = Execute(1, 2, Sum);
```

High Order Functions

```
Where (p => p.Category == productCategory)

Select(p => p.Name);
```

```
public Func<int,int,int> GetOperation(Type operationType)
{
   if (operationType == Type.Sum)
     return (a, b) => a + b;
   else
     return (a, b) => a * b;
}

var operation = GetOperation(type);
```

High Order Functions

```
let sum ab = a + b
```

let execute a b op = op a b

```
let getOperation type =
  if type = OperationType.Sum then fun a b -> a + b
  else fun a b -> a * b
```

```
let getOperation type =
  if type = OperationType.Sum then (+)
  else (*)
```

Extension Methods in C#

```
public List<int> Filter(List<int> list, Func<int,bool>condition)
public static List<int> Filter(this List<int> list, Func<int,bool>condition)
```

```
var filteredNumbers = Filter(numbers, n => n > 1);
```

```
var filteredNumbers = numbers.Filter(n => n > 1);
```

```
var filteredNumbers = numbers
.Filter(n => n > 1)
.Filter(n => n < 3);
```

Pipelining Operator

```
public List<int> Filter(List<int> items, Func<int,bool>condition)
```

```
let filter condition items = // ...
```

```
let filteredNumbers = filter (fun n \rightarrow n > 1) numbers
```

```
let filteredNumbers = numbers |> filter (fun n -> n > 1)
```

```
let filteredNumbers = numbers
|> filter (fun n -> n > 1)
|> filter (fun n -> n < 3)
```

Partial Application

let sum ab = a + b

let result = sum 1 2

Returns int = 3

let result = sum 1

Returns int -> int

let addOne = sum 1

← Returns int -> int

let result = addOne 2

Returns int = 3

let result = addOne 3

Returns int = 4

Composition

let addOne a = a + 1

let addTwo a = a + 2

let addThree = addOne >> addTwo

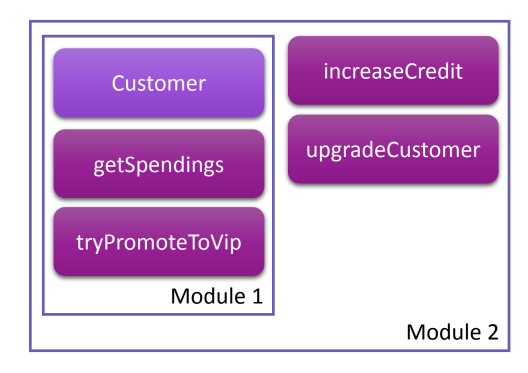
let result = addThree 1

Returns int = 4

Demo 2

HIGH ORDER FUNCTIONS | PIPELINING | PARTIAL APPLICATION | COMPOSITION

Exercise 2



Exercise 2

HIGH ORDER FUNCTIONS | PIPELINING | PARTIAL APPLICATION | COMPOSITION

Review

- > What keyword do you use for lambda expressions?
- > What happens if the function I need is defined after the caller?
- > What happens when a function is called without its last parameter?
- > Why |> is better than the Extension Methods?

Module 3

OPTIONS | PATTERN MATCHING | DISCRIMINATED UNIONS | UNITS OF MEASURE

NullReferenceExceptions

```
var customer = GetCustomerById(42);
```

var isAdult = customer.Age >= 18;

```
if (customer == null)
  throw new Exception("Not found");
var isAdult = customer.Age >= 18;
```

```
if (customer == null)
  // Try something different
else
  var isAdult = customer.Age >= 18;
```

public Customer GetCustomerById(int id)

_____ NullReferenceException

NullReferenceExceptions

```
var age = GetCustomerAgeById(42);
```

public int GetCustomerAgeById(int id)

```
var isAdult = age >= 18;
```

Hint: Possible Null

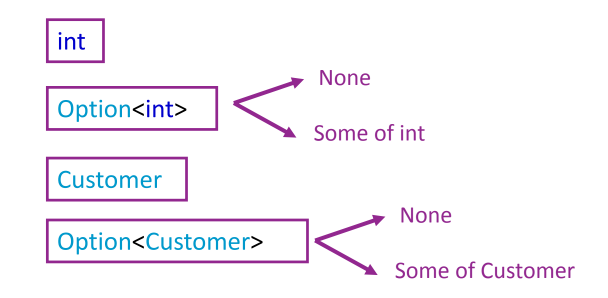
```
var isAdult = age.Value >= 18;
```

public int? GetCustomerAgeById(int id)

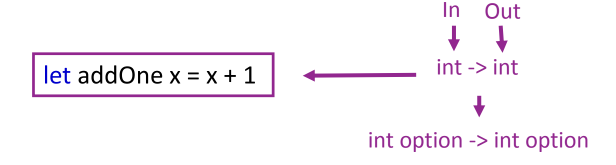
```
if (!age.HasValue)
  // Try something different
else
  var isAdult = age.Value >= 18;
```

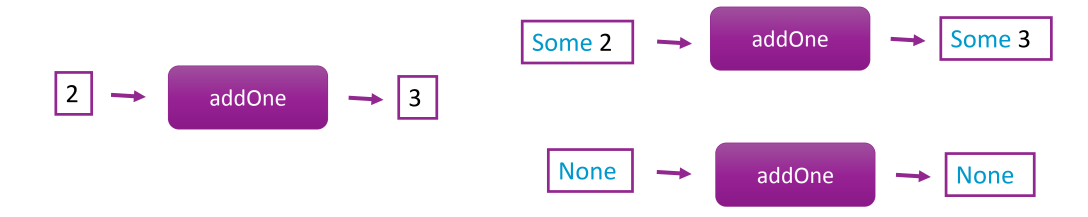
Options

Int
Nullable<int>
Customer
Nullable<Costomer>



Options





Options

```
let addOne x = x + 1

let addOne (x: int option) =
  if x= None then 0
  else x.Value + 1
int -> int

int -> int
```

```
let addOne x =
  if x = None then 0
  else x.Value + 1
if x = None then 0
```

let addOne x =
if x = None then None
else Some (x.Value + 1)

int option -> int option

Pattern Matching

```
let addOne x =
  if x = None then None
  else Some (x.Value + 1)
```

```
let addOne x =
  match x with
  | None -> None
  | Some n -> Some (n + 1)
```

Discriminated Unions

```
public abstract class DivisionResult
public class DivisionSuccess: DivisionResult
  public int Quotient { get; set; }
  public int Remainder { get; set; }
public class DivisionError : DivisionResult
  public string ErrorMessage { get; set; }
```

```
type DivisionResult =
    | DivisionSuccess of quotient : int * remainder : int
    | DivisionError of message : string
```

Discriminated Unions

```
let result = divide 2 0
match result with
| DivisionSuccess (quotient, remainder) ->
    printfn "Quotient:%i Remainder:%i" quotient remainder
| DivisionError message ->
    printfn "Error: %s" message
```

Units of Measure

```
let distanceInMts = 11580.0
let distanceInKms = 87.34
let totalDistance = distanceInMts + distanceInKms
```

11667.34

```
[<Measure>] type m
[<Measure>] type km

let distanceInMts = 11580.0<m>
let distanceInKms = 87.34<km>
let totalDistance = distanceInMts + distanceInKms
```



Error: The unit of measure 'm' does not match the unit of measure 'km'

Units of Measure

```
[<Measure>] type km
[<Measure>] type h
let time = 2.4<h>
let distance = 87.34<km>
let speed = distance / time
                                    36.39<km/h>
[<Measure>] type m
let width = 2<m>
let height = 3<m>
let surface = width * height
                                    6<m^2>
```

Units of Measure

```
let distanceInMts = 11580.0<m>
let distanceInKms = 87.34<km>
let totalDistance = distanceInMts + distanceInKms
```

Error: The unit of measure 'm' does not match the unit of measure 'km'

```
let mts2Kms (m : float<m>) = m / 1.0<m> / 1000.0 * 1.0<km>
float<m> -> float<km>
```

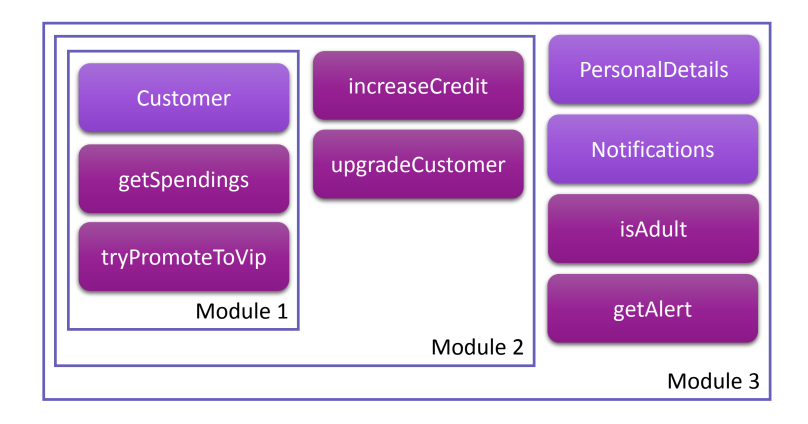
let totalDistance = (mts2Kms distanceInMts) + distanceInKms



Demo 3

OPTIONS | PATTERN MATCHING | DISCRIMINATED UNIONS | UNITS OF MEASURE

Exercise



Exercise 3

OPTIONS | PATTERN MATCHING | DISCRIMINATED UNIONS | UNITS OF MEASURE

Review

- > How do you convert two units of measure?
- > What happens if you multiply the same unit of measure?
- > Why do we use "%i" in the sprintf function?
- > Why do we use "_"?
- > What are the possible types of Option<string>?

Module 4

FUNCTIONAL LISTS | RECURSION | OBJECT-ORIENTED PROGRAMMING | TYPE PROVIDERS

Functional Lists

```
var numbers = new List<int>{2, 3, 4};
numbers.Insert(0, 1);
```

```
numbers.AddRange(new List<int>{5, 6});
```

```
var ns = Enumerable.Range(1, 1000).ToList();
```

```
var empty = new List<int>();
```

```
let numbers = [2; 3; 4]
let newNumbers = 1 :: numbers
```

```
let twoLists = numbers @ [5; 6]
```

```
let ns =[1 .. 1000]
```

```
let empty = []
```

```
let odds =[1 .. 2 .. 1000]
```

```
let gen = [ for n in numbers do
     if n%3 = 0 then
     yield n * n ]
```

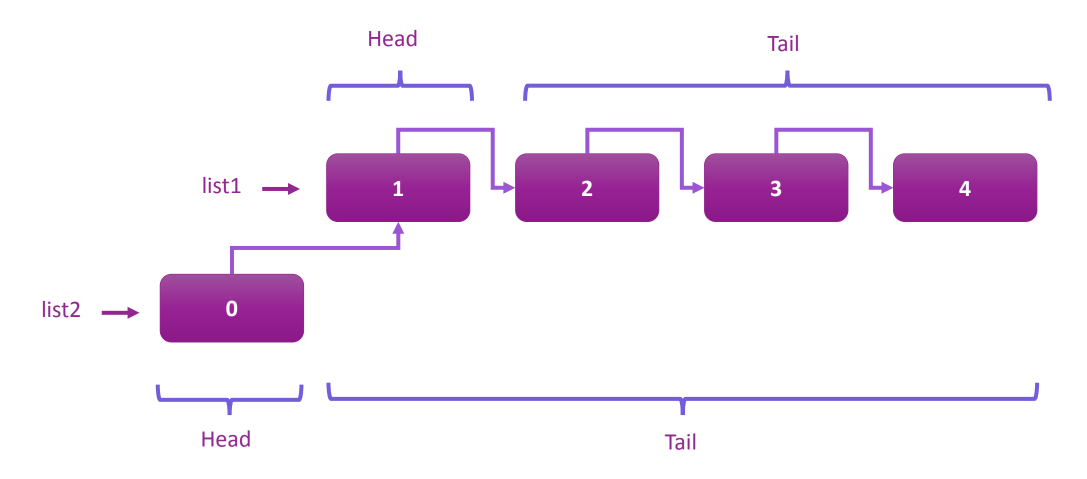
Lists vs Arrays vs Sequences

```
List let myList = [1; 2]
```

```
Array let myArray = [|1; 2|]
```

```
Seq let mySeq = seq { yield 1; yield 2 }
```

Functional Lists



Processing Lists

```
let numbers = [1..4]
let mutable result = [] : int list
for n in numbers do
if n % 2 = 0 then result <- n :: result
```

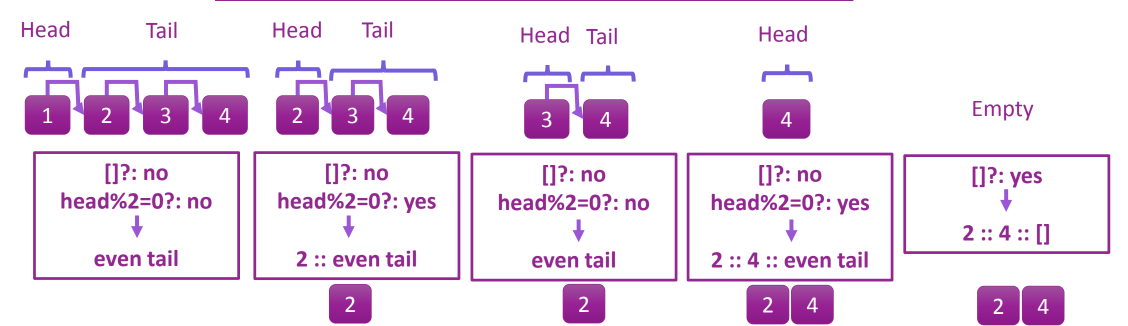
```
let rec even ls =
match ls with

Empty List (end)
Non Empty List

| head :: tail when head % 2 = 0 ->head :: even tail
|_ :: tail -> even tail
```

Recursion

```
let rec even ls =
  match ls with
  |[] -> []
  |head :: tail when head % 2 = 0 -> head :: even tail
  |_ :: tail -> even tail
```



Tail Recursion

```
let rec even ls =
  match ls with
  |[] -> []
  |head :: tail when head % 2 = 0 ->head :: even tail
  |_ :: tail -> even tail
```

```
let rec even acc |s =
  match |s with
  |[] List.rev acc
  |head :: tail when head % 2 = 0 -> even (head :: acc) tail
  |_ :: tail -> even acc tail
```

List Module

List.filter

List.map

List.fold

List.find

List.tryFind

List.forall

List.exist

List.partition

List.zip

List.rev

List.collect

List.choose

List.pick

List.toSeq

List.ofSeq

.Where

.Select

.Aggregate

.First

.FirstOrDefault

.All

.Any

-

.Zip

.Reverse

.SelectMany

-

_

.AsEnumerable

.ToList

Complete list:

http://msdn.microsoft.com/enus/library/ee353738.aspx

List Module

Classes – Immutable Properties

```
public class MyClass
  private readonly int myFiled;
  public MyClass(int myParam)
    myField = myParam;
  public int MyProperty
    get { return myField; }
```

type MyClass(myField: int) =
 member this.MyProperty = myField

Classes – Mutable Properties

```
public class MyClass
{
    public MyClass(int myParam)
    {
        MyProperty = myParam;
    }
    public int MyProperty { get; set; }
}
```

```
type MyClass(myField: int) =
let mutable myMutableField = myField
member this.MyProperty
with get () = myMutableField
and set(value) = myMutableField <- value
```

Classes – Public Methods

```
public class MyClass
 private readonly int myFiled;
 public MyClass(int myParam)
    myFiled = myParam;
 public int MyMethod(int methodParam)
    return myFiled + methodParam;
```

```
type MyClass(myField int) =
  member this.MyMethod methodParam =
  myField + methodParam
```

Classes – Private Methods

```
public class MyClass
  public int MyMethod(int methodParam)
    return myPrivateMethod(methodParam);
  private int MyPrivateMethod(int methodParam)
    return methodParam + 1;
```

```
type MyClass() =
  let myPrivateFun funParam =
    funParam + 1
  member this.MyMethod methodParam =
    myPrivateFun methodParam
```

Classes – Inheritance

```
public abstract class MyBaseClass
  public abstract int MyMethod(int methodParam);
public class MyClass: MyBaseClass
  public override int MyMethod(int methodParam);
    return methodParam + 1;
```

```
[<AbstractClass>]
type MyBaseClass() =
  abstract member this.MyMethod: int -> int

type MyClass() =
  inherits MyBaseClass ()
  override this.MyMethod methodParam =
    methodParam + 1
```

Classes – Interfaces

```
public interface | MyInterface
  int MyMethod(int methodParam);
public class MyClass: IMyInterface
  public int MyMethod(int methodParam);
    return methodParam + 1;
```

```
type IMyInterface =
   abstract member MyMethod: int -> int

type MyClass() =
   interface IMyInterface with
     member this.MyMethod methodParam =
     methodParam + 1
```

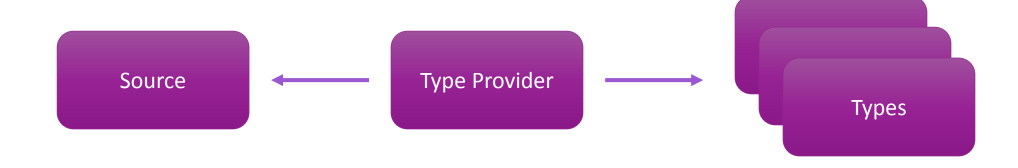
Classes – Object Expressions

```
public interface IMyInterface
  int MyMethod(int methodParam);
public class MyClass: IMyInterface
  public int MyMethod(int methodParam);
    return methodParam + 1;
```

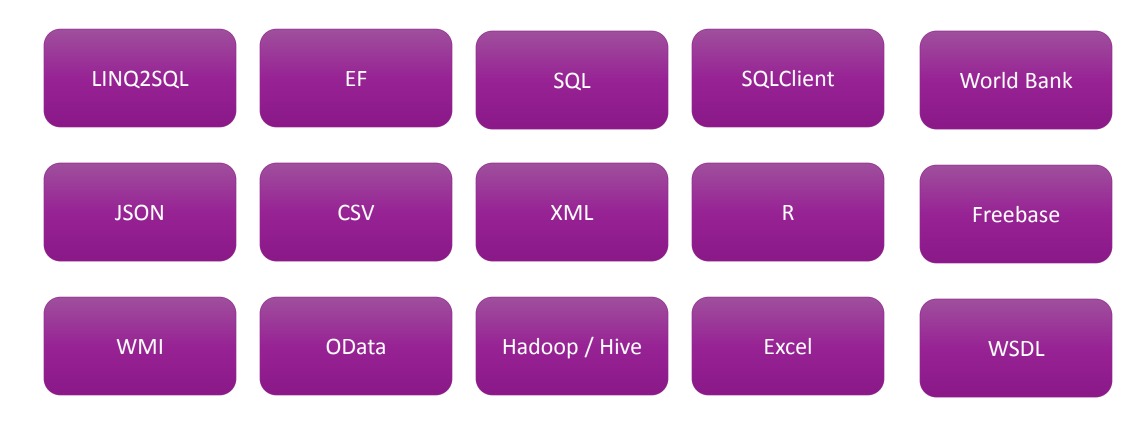
```
type IMyInterface =
   abstract member MyMethod: int -> int

let myInstance =
   { new IMyInterface with
     member this.MyMethod methodParam =
        methodParam + 1 }
```

Type Providers



Type Providers



And many more!

CSV Type Provider

```
type Customer = CsvTypeProvider<"sample.csv">
let customers = Customer.Load "real.csv"
```

customers.Rows

|> Seq.iter (fun -> printfn "%s: \$%g" r.Name r.Credit)

sample.csv

Id, Name, Is Vip, Credit 1, Customer 1, false, 0.0

real.csv

Id,Name,IsVip,Credit 1,Customer1,false,0.0 2,Customer2,false,10.0 3,Customer3,false,30.0 4,Customer4,true,50.0

Entity Framework Type Provider

```
[<Literal>]
let cs = "Data Source=.;Initial Catalog=FSharpIntro;Integrated Security=SSPI;"

type EntityConnection = SqlEntityConnection <ConnectionString=cs, Pluralize=true>
let context = EntityConnection.GetDataContext ()
let customers = query { for customer in context.Customers do select customer }
```

Sql Client Type Provider

```
[<Literal>]
let cs = "Data Source=.;Initial Catalog=FSharpIntro;Integrated Security=SSPI;"

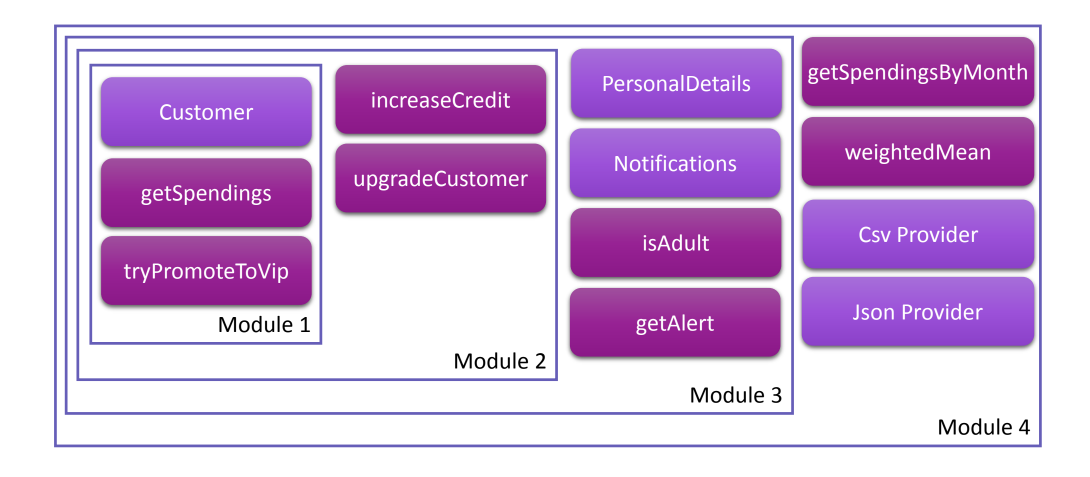
type SelectCustomers = SqlCommandProvider<"SELECT Id, IsVip, Credit FROM dbo.Customers", cs>
let cmd = new SelectCustomers ()
let customers = cmd.Execute ()
```

type SelectCustomers = SqlCommandProvider<"SELECT Id(IsV), Credit FROM dbo.Customers", cs>

Demo 4

FUNCTIONAL LISTS | RECURSION | OBJECT-ORIENTED PROGRAMMING | TYPE PROVIDERS

Exercise 4



Exercise 4

FUNCTIONAL LISTS | RECURSION | OBJECT-ORIENTED PROGRAMMING | TYPE PROVIDERS

Review

- > What does List.zip do?
- > Why do we use an accumulator in the recursiveWeightedMean function?
- > Why to we wrap recursiveWeightedMean inside recursiveWeighted?
- > Why do we refer to "Data.json" twice?
- > What happens if I change the name of a column?

Thank you

Resources



fsharp.org / c4fsharp.net



Real-World Functional Programming By Tomas Petricek



tryfsharp.org



Scott Wlaschin fsharpforfunandprofit.com fpbridge.co.uk/why-fsharp.html



Skills Matter: skillsmatter.com (tag: f#)