Объектно-ориентированное программирование в F#

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«За» и «против» ООП в функциональных языках

За:

- Портирование существующего кода
- Интеграция с другими языками
- Использование в основном для ООП с возможностью писать красивый код

Против:

- Не очень дружит с системой вывода типов
- Нет встроенной поддержки печати, сравнения и т.д.

Методы у типов

```
type Vector = {x : float; y : float} with
   member v.Length = sqrt(v.x * v.x + v.y * v.y)

let vector = {x = 1.0; y = 1.0}
let length = vector.Length

type Vector with
   member v.Scale k = {x = v.x * k; y = v.y * k}

let scaled = vector.Scale 2.0
```

Методы у Discriminated Union-ов

Расширения

```
type System.Int32 with

member i.IsPrime =

let limit = i |> float |> sqrt |> int

let rec check j =

j > limit or (i % j <> 0 && check (j + 1))

check 2

printfn "%b" (5).IsPrime

printfn "%b" (8).IsPrime
```

Статические методы

```
type Vector = {x : float; y : float} with
    static member Create x y = {x = x; y = y}

let vector = Vector.Create 1.0 1.0

type System.Int32 with
    static member IsEven x = x % 2 = 0

printfn "%b" <| System.Int32.IsEven 10</pre>
```

Методы и существующие функции

```
type Vector = {x : float; y : float} with
    static member Create x y = {x = x; y = y}

let length (v : Vector) = sqrt(v.x * v.x + v.y * v.y)

type Vector with
    member v.Length = length v

printfn "%f" <| (Vector.Create 1.0 1.0).Length
    printfn "%f" <| (length (Vector.Create 1.0 1.0))</pre>
```

Методы и каррирование

open Operators

```
type Vector = {x : float; y : float} with
  static member Create x y = \{x = x; y = y\}
let transform v rotate scale =
  let r = System.Math.PI * rotate / 180.0
  \{ x = scale * v.x * cos r - scale * v.y * sin r; \}
   v = scale * v.x * sin r + scale * v.v * cos r 
type Vector with
  member v. Transform = transform v
printfn "%A" < (Vector.Create 1.0 1.0).Transform 45.0 2.0
```

Каррирование против кортежей

```
let v = Vector.Create 1.0 1.0
printfn "%A" <| v.TupledTransform (45.0, 2.0)
printfn "%A" <| v.CurriedTransform 45.0 2.0
```

Кортежи: именованные аргументы

member v.TupledTransform (r, s) =

```
let v = Vector.Create 1.0 1.0
printfn "%A" <| v.TupledTransform (r = 45.0, s = 2.0)
printfn "%A" <| v.TupledTransform (s = 2.0, r = 45.0)
```

type Vector with

transform v r s

Кортежи: опциональные параметры

```
type Vector with
  member v.TupledTransform (r, ?s) =
    match s with
    | Some scale -> transform v r scale
    | None -> transform v r 1.0

let v = Vector.Create 1.0 1.0
printfn "%A" <| v.TupledTransform (45.0, 2.0)
printfn "%A" <| v.TupledTransform (90.0)</pre>
```

defaultArg

type Vector with

```
let v = Vector.Create 1.0 1.0
printfn "%A" <| v.TupledTransform (45.0, 2.0)
printfn "%A" <| v.TupledTransform (90.0)
```

member v.TupledTransform (r, ?s) = transform v r <| defaultArg s 1.0

Кортежи: перегрузка

```
type Vector with
  member v.TupledTransform (r, s) =
    transform v r s
  member v.TupledTransform r =
    transform v r 1.0

let v = Vector.Create 1.0 1.0
printfn "%A" <| v.TupledTransform (45.0, 2.0)
printfn "%A" <| v.TupledTransform (90.0)</pre>
```

Кортежи против каррирования

За:

- Можно вызывать из .NET-кода
- Опциональные и именованные аргументы, перегрузки

Против:

- Не поддерживают частичное применение
- Не дружат с функциями высших порядков

Методы против свободных функций

Вывод типов

```
type Vector = {x : float; y : float} with
  member v.Length = v.x * v.x + v.y * v.y |> sqrt

let length v = v.x * v.x + v.y * v.y |> sqrt

let compareWrong v1 v2 =
  v1.Length < v2.Length

let compareRight v1 v2 =
  length v1 < length v2</pre>
```

Методы против свободных функций

Функции высших порядков

```
type Vector = {x : float; y : float} with
  member v.Length = v.x * v.x + v.y * v.y |> sqrt
let length v = v.x * v.x + v.y * v.y |> sart
let lengths 1 = [\{x = 1.0; y = 1.0\}; \{x = 2.0; y = 2.0\}]
          |> List.map (fun x -> x.Length)
let lengths2 = [\{x = 1.0; y = 1.0\}; \{x = 2.0; y = 2.0\}]
          > List.map length
```

Классы, основной конструктор

```
type Vector(x, y) =
  member v.Length = x * x + y * y > sqrt
printfn "%A" <| Vector (1.0, 1.0)
F# Interactive
FSI 0003+Vector
type Vector =
 class
  new: x:float * y:float -> Vector
  member Length : float
 end
val it : unit = ()
```

Методы и свойства

```
type Vector(x : float, y : float) =
  member v.Scale s = Vector(x * s, y * s)
  member v.X = x
  member v.Y = y
F# Interactive
type Vector =
 class
  new: x:float * y:float -> Vector
  member Scale: s:float -> Vector
  member X: float
  member Y: float
 end
```

Private-поля и private-методы

```
type Vector(x : float, y : float) =
  let mutable mX = x
  let mutable mY = y
  let lengthSqr = mX * mX + mY * mY
  member v.Length = sqrt lengthSqr
  member v.X = mX
  member v.Y = mY
  member v.SetX x = mX <- x
  member v.SetY y = mY <- y</pre>
```

Мутабельные свойства

```
type Vector(x, y) =
let mutable mX = x
let mutable mY = y
member v.X
  with get () = mX
  and set x = mX <- x
member v.Y
  with get () = mY
  and set y = mY <- y</pre>
```

Автоматические свойства

```
type Vector(x, y) =
  member val X = x with get,set
  member val Y = y with get,set
```

let
$$v = Vector(1.0, 1.0)$$

 $v.X < 2.0$

Индексеры

open System.Collections.Generic

```
type SparseVector(items : seq<int * float>) =
  let elems = new SortedDictionary< , >()
  do items |> Seq.iter (fun (k, v) -> elems.Add(k, v))
  member t.ltem
     with get(idx) =
       if elems.ContainsKey(idx) then elems.[idx]
       else 0.0
let v = SparseVector [(3.547.0)]
printfn "%f" v.[4]
```

Операторы

```
type Vector(x : float, y : float) =
  member v.X = x
  member v.Y = y
  static member (+) (v1 : Vector, v2 : Vector) =
       Vector(v1.X + v2.X, v1.Y + v2.Y)
  static member (-) (v1 : Vector, v2 : Vector) =
       Vector (v1.X - v2.X, v1.Y - v2.Y)
let v = Vector(1.0, 1.0) + Vector(2.0, 2.0)
```

Вернёмся к конструкторам

Дополнительное поведение

```
type Vector(x : float, y : float) =
  let length () = x * x + y * y > sqrt
  do
     printfn "Vector (%f, %f), length = %f"
        x v < length ()
     printfn "Have a nice day"
  let mutable x = x
  let mutable y = y
let v = Vector(1.0, 1.0)
```

let-функции и методы

```
type Vector(x : float, y : float) =
  let length () = x * x + y * y |> sqrt
  let normalize () = Vector(x / length(), y / length())
  member this.Normalize = normalize
  member this.X = x
  member this.Y = y

let v = Vector(2.0, 2.0)
let v' = v.Normalize ()
```

Рекурсивные методы

type Math() =

```
member this.Fibonacci x =
match x with
| 0 | 1 -> 1
| _ -> this.Fibonacci (x - 1)
+ this.Fibonacci (x - 2)

let math = new Math()
printfn "%i" <| math.Fibonacci 10
```

Много конструкторов

```
type Vector(x : float, y : float) =
  member this.X = x
  member this.Y = y
  new () =
      printfn "Constructor with no parameters"
      Vector(0.0, 0.0)

let v = Vector(2.0, 2.0)
let v' = Vector()
```

Модификаторы видимости

```
type Example() =
  let mutable privateValue = 42
  member this. Public Value = 1
  member private this.PrivateValue = 2
  member internal this.Internal Value = 3
  member this.PrivateSetProperty
    with get () =
       privateValue
    and private set(value) =
       privateValue <- value
```

Наследование

```
type Shape() =
  class
  end
```

```
type Circle(r) =
inherit Shape()
member this.R = r
```

Абстрактные классы

```
[<AbstractClass>]
type Shape() =
  abstract member Draw: unit -> unit
  abstract member Name : string
type Circle(r) =
  inherit Shape()
  member this R = r
  override this.Draw () =
    printfn "Drawing circle"
  override this. Name = "Circle"
```

Реализация по умолчанию

```
type Shape() =
  abstract member Draw : unit -> unit
  abstract member Name : string
  default this.Draw () =
     printfn "Drawing shape"
  default this.Name =
     "Shape"
```

Вызов метода родителя

```
type Shape() =
  abstract member Draw: unit -> unit
  abstract member Name : string
  default this.Draw () = printfn "Drawing shape"
  default this.Name = "Shape"
type Circle(r) =
  inherit Shape()
  member this.R = r
  override this.Draw () =
    base.Draw ()
    printfn "Drawing circle"
  override this. Name = "Circle"
```

Интерфейсы

type Shape =

```
abstract member Draw : unit -> unit
abstract member Name : string

type Circle(r) =
member this.R = r
interface Shape with
member this.Draw () =
printfn "Drawing circle"
member this.Name = "Circle"
```

Явное приведение типов

```
let c = Circle 10
c.Draw () // Ошибка
(c :> Shape).Draw () // Ок
let draw (s : Shape) = s.Draw ()
draw c // Ок
```

Наследование интерфейсов

type | Enumerable < 'a> =

```
abstract GetEnumerator : unit -> IEnumerator<'a>
type | Collection < 'a> =
  inherit | Enumerable < 'a>
  abstract Count : int
  abstract IsReadOnly: bool
  abstract Add: 'a -> unit
  abstract Clear: unit -> unit
  abstract Contains: 'a -> bool
  abstract CopyTo : 'a[] * int -> unit
  abstract Remove: 'a -> unit
```

Объектные выражения

Реализация интерфейсов на лету

```
type Shape =
  abstract member Draw: unit -> unit
  abstract member Name : string
let rect w h =
  { new Shape with
      member this. Draw () =
        printfn "Drawing rect, w = %d, h = %d" w h
      member this.Name = "Rectange"
(rect 10 10).Draw ()
```

Частичная реализация интерфейса

```
type Shape =
  abstract member Draw: unit -> unit
  abstract member Name : string
let simpleShape nameFunc =
  { new Shape with
      member this. Draw () =
        printfn "Drawing %s" this. Name
      member this.Name = nameFunc ()
(simpleShape (fun () ->"Star")).Draw ()
```

Делегация вложенному классу

```
type Printer =
  abstract member WriteString: string -> unit
type HtmlWriter() =
  let mutable count = 0
  let printer =
    { new Printer with
       member this. WriteString s =
          count <- count + s.Length
          System.Console.Write(s) }
  member x.CharCount = count
  member x.Header () = printer.WriteString "<html>"
  member x.Footer () = printer.WriteString "</html>"
  member x. WriteString s = printer. WriteString s
```

Модули

```
type Vector =
   { x : float; v : float }
module VectorOps =
   let length v = sqrt(v.x * v.x + v.y * v.y)
   let scale k v = \{ x = k * v.x; y = k * v.y \}
   let shiftX x v = \{ v \text{ with } x = v.x + x \}
   let shiftY v v = \{ v \text{ with } v = v \cdot v + v \}
   let shiftXY (x, y) v = \{ x = v.x + x; y = v.y + y \}
   let zero = { x = 0.0: v = 0.0 }
   let constX dx = \{ x = dx : v = 0.0 \}
   let constY dv = \{ x = 0.0; v = dv \}
```

Расширения модулей

```
module List =
    let rec pairwise I =
        match I with
        | [] | [_] -> []
        | h1 :: (h2 :: _ as t) -> (h1, h2) :: pairwise t
let x = List.pairwise [1; 2; 3; 4]
```

Дотнетовские структуры

```
[<Struct>]
type VectorStruct =
  val x : float
  val y : float
  new (x, y) = \{x = x; y = y\}
  member v.X = v.x
  member v.Y = v.y
  member v.Length = v.x * v.x + v.y * v.y |> sqrt
type VectorStruct' =
  struct
     val x: float
     val y: float
  end
```

Пространства имён

namespace Vectors

```
type Vector =
  { x : float; y : float }

module VectorOps =
  let length v = sqrt(v.x * v.x + v.y * v.y)
```