Генерики в F#.

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Шаблонные типы

```
F#
type 'a list = ...
type list < 'a> = ...
F#
List.map : ('a \rightarrow 'b) \rightarrow 'a list \rightarrow 'b list
let map<'a,'b> : ('a \rightarrow 'b) \rightarrow 'a list \rightarrow 'b list =
     List.map
let rec map (f : 'a \rightarrow 'b) (I : 'a list) =
     match I with
     | h :: t -> (f h) :: (map f t)
     | [] -> []
```

Автоматическое обобщение

```
F#

let getFirst (a, b, c) = a

let mapPair f g (x, y) = (f x, g y)
```

F# Interactive

```
val getFirst: 'a * 'b * 'c -> 'a
val mapPair : ('a -> 'b) -> ('c -> 'd)
-> ('a * 'c) -> ('b * 'd)
```



Generic-сравнение

F#

```
val compare : 'a -> 'a -> int
val (=) : 'a -> 'a -> bool
val (<) : 'a -> 'a -> bool
val (<=) : 'a -> 'a -> bool
val (>) : 'a -> 'a -> bool
val (>) : 'a -> 'a -> bool
val (>=) : 'a -> 'a -> bool
val (min) : 'a -> 'a -> 'a
val (max) : 'a -> 'a -> 'a
```

Сравнение сложных типов

```
> ("abc", "def") < ("abc", "xyz");;
val it : bool = true
> compare (10, 30) (10, 20);;
val it : int = 1
> compare [10; 30] [10; 20];;
val it : int = 1
> compare [| 10; 30 |] [| 10; 20 |];;
val it : int = 1
> compare [| 10; 20 |] [| 10; 30 |];;
val it : int = -1
```

Generic-печать

```
> any_to_string (Some(100, [1.0; 2.0; 3.1415]));;
val it : string = "Some (100, [1.0; 2.0; 3.1415])"
> sprintf "result = %A" ([1], [true]);;
val it : string = "result = ([1], [true])"
val it : int = -1
```

Boxing/unboxing

```
> box 1;;
val it : obj = 1
> box "abc";;
val it : obj = "abc"
> let sobj = box "abc";;
val sobj : obj = "abc"
> (unbox<string> sobj);;
val it : string = "abc"
> (unbox sobj : string);;
val it : string = "abc"
```

Сериализация

```
F#
open System.IO
open System. Runtime. Serialization. Formatters. Binary
let writeValue outputStream (x: 'a) =
    let formatter = new BinaryFormatter()
    formatter. Serialize (outputStream, box x)
let readValue inputStream =
    let formatter = new BinaryFormatter()
    let res = formatter.Deserialize(inputStream)
    unbox res
```

Сериализация, пример использования

```
F#
let addresses = Map. of list [
    "Jeff", "123 Main Street, Redmond, WA 98052";
    "Fred", "987 Pine Road, Phila., PA 19116";
    "Mary", "PO Box 112233, Palo Alto, CA 94301"]
let fsOut = new FileStream("Data.dat", FileMode.Create)
writeValue fsOut addresses
fsOut.Close()
let fsIn = new FileStream("Data.dat", FileMode.Open)
let res : Map<string , string > = readValue fsIn
fsIn.Close()
```

Алгоритм Евклида, не генерик

```
let rec hcf a b =
    if a = 0 then b
    elif a < b then hcf a (b - a)
    else hcf(a - b) b
```

F# Interactive

F#

```
val hcf: int -> int -> int
```

> hcf 18 12;; val it : int = 6

> hcf 33 24;;

val it: int = 3



Алгоритм Евклида, генерик

```
let hcfGeneric (zero, sub, lessThan) =
    let rec hcf a b =
        if a = zero then b
        elif lessThan a b then hcf a (sub b a)
        else hcf (sub a b) b
    hcf

let hcfInt = hcfGeneric (0, (-), (<))
let hcfInt64 = hcfGeneric (0L, (-), (<))</pre>
```

let hcfBigInt = hcfGeneric (01, (-), (<))

F# Interactive

F#

```
val hcfGeneric: 'a * ('a -> 'a -> 'a) * ('a -> 'a -> bool) -> ('a -> 'a -> 'a)
```

Словари операций

```
F#
type Numeric < 'a> =
     { Zero: 'a;
       Subtract: ('a \rightarrow 'a \rightarrow 'a);
       LessThan: ('a \rightarrow 'a \rightarrow bool); }
let hcfGeneric (ops : Numeric < 'a>) =
     let rec hcf a b =
          if a = ops.Zero then b
          elif ops.LessThan a b then hcf a
              (ops. Subtract b a)
         else hcf (ops.Subtract a b) b
     hcf
```

Тип функции

F# Interactive

val hcfGeneric: Numeric < 'a> -> ('a -> 'a)



Примеры использования

```
F#
let intOps = { Zero = 0;
    Subtract = (-);
    LessThan = (<) }
let bigintOps = { Zero = 01;
    Subtract = (-);
    LessThan = (<) }
let hcfInt = hcfGeneric intOps
let hcfBigInt = hcfGeneric bigintOps
```

Результат

Повышающий каст

F# Interactive

```
> let xobj = (1 :> obj);;
val xobj : obj = 1
> let sobj = ("abc" :> obj);;
val sobj : obj = "abc"
```

Понижающий каст

```
> let boxedObject = box "abc";;
val boxedObject : obj
> let downcastString = (boxedObject :?> string);;
val downcastString : string = "abc"
> let xobj = box 1;;
val xobj : obj = 1
> let x = (xobj :?> string);;
error: InvalidCastException raised at or near stdin:(2,0)
```

Каст и сопоставление шаблонов

```
F#
let checkObject (x: obj) =
    match x with
    :? string -> printfn "The object is a string"
    | :? int -> printfn "The object is an integer"
      -> printfn "The input is something else"
let reportObject (x: obj) =
    match x with
    \mid :? string as s \rightarrow
        printfn "The input is the string '%s'" s
    \mid :? int as d \rightarrow
        printfn "The input is the integer '%d'" d
    -> printfn "the input is something else"
```

Гибкие ограничения

F# Interactive

```
> open System.Windows.Forms
> let setTextOfControl (c : #Control) (s:string) =
        c.Text <- s;;
val setTextOfControl: #Control -> string -> unit
> open System.Windows.Forms;;
> let setTextOfControl (c : 'a when 'a :> Control)
        (s:string) = c.Text <- s;;
val setTextOfControl: #Control -> string -> unit
```

Гибкие ограничения: пример

```
F#
module Seq =
. . .
val append: #seq<'a> -> #seq<'a> -> seq<'a>
val concat : #seq<#seq<'a>> -> seq<'a>
. . .
Seq.append [1; 2; 3] [4; 5; 6]
Seq.append [ 1; 2; 3 | ] [4; 5; 6]
Seq.append (seq { for x in 1 .. 3 \rightarrow x }) [4; 5; 6]
Seq.append [| 1; 2; 3 |] [| 4; 5; 6 |]
```

Повышающий каст: проблема

```
F#
```

```
open System
open System.IO
let textReader =
   if DateTime.Today.DayOfWeek = DayOfWeek.Monday
   then Console.In
   else File.OpenText("input.txt")
```

F# Interactive

```
else File.OpenText("input.txt")
```

error: FS0001: This expression has type StreamReader but is here used with type TextReader stopped due to error

Повышающий каст: решение

F#

```
let textReader =
   if DateTime.Today.DayOfWeek = DayOfWeek.Monday
   then Console.In
   else (File.OpenText("input.txt") :> TextReader)
```

Проблемы в выводе типов, методы и свойства

F# Interactive

```
> let transformData inp =
  inp |> Seq.map (fun (x, y) -> (x, y.Length));;
```

```
inp \mid Seq.map (fun (x, y) \rightarrow (x, y.Length))
```

stdin(11,36): error: Lookup on object of indeterminate type. A type annotation may be needed prior to this program point to constrain the type of the object. This may allow the lookup to be resolved.



Решение

```
F#
```

```
let transformData inp =
  inp |> Seq.map (fun (x, y:string) -> (x, y.Length))
```

Уменьшение общности

```
F#
```

```
let printSecondElements (inp : #seq<'a * int >) =
   inp
   |> Seq.iter (fun (x, y) -> printfn "y = %d" x)
```

F# Interactive

```
|> Seq.iter (fun (x, y) -> printfn "y = %d" x)
```

stdin(21,38): warning: FS0064: This construct causes code to be less generic than indicated by the type annotations. The type variable 'a has been constrained to the type 'int'.

Уменьшение общности, отладка

```
F#
```

```
type PingPong = Ping | Pong

let printSecondElements (inp : #seq<PingPong * int >) =
   inp |> Seq.iter (fun (x, y) -> printfn "y = %d" x)
```

F# Interactive

```
\mid > Seq.iter (fun (x,y) \rightarrow printfn "y = %d" x)
```

stdin(27,47): error: FS0001: The type 'PingPong' is not compatible with any of the types byte, int16, int32, int64, sbyte, uint16, uint32, uint64, nativeint, unativeint, arising from the use of a printf-style format string

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Value Restriction

```
> let empties = Array.create 100 [];;
-----^^^^^^
error: FS0030: Value restriction. Type inference
has inferred the signature
val empties: '_a list []
but its definition is not a simple data constant.
Either define 'empties' as a simple data expression,
make it a function, or add a type constraint
to instantiate the type parameters.
```

Корректные определения

val makeArray : unit -> 'a list []

F#

```
let emptyList = []
let initialLists = ([], [2])
let listOfEmptyLists = [[]; []]
let makeArray () = Array.create 100 []
F# Interactive
val emptyList : 'a list
val initialLists : ('a list * int list)
val listOfEmptyLists : 'a list list
```

Способы борьбы

```
F#
let empties = Array.create 100 []
let empties : int list [] = Array.create 100 []
let mapFirst = List.map fst
('a * 'b) list -> 'a list
let mapFirst inp = List.map fst inp
let printFstElements = List.map fst
    >> List.iter (printf "res = %d")
let printFstElements inp = inp
    > List.map fst
    > List.iter (printf "res = %d")
```

Способы борьбы (2)

```
let empties = Array.create 100 []
let empties () = Array.create 100 []
let intEmpties : int list [] = empties()
let stringEmpties : string list [] = empties()

let emptyLists = Seq.init 100 (fun _ -> [])
let emptyLists <'a> : seq<'a list> = Seq.init 100 (fun _ -> [])
```

Способы борьбы, результат

```
F# Interactive
> Seq.length emptyLists;;
val it : int = 100
> emptyLists < int >;;
val it : seq < int list > = seq [[]; []; []; []; ...]
> emptyLists < string >;;
val it : seq < string list > = seq [[]; []; []; []; ...]
```

Point-free

```
F#
let fstGt0 xs = List.filter (fun (a, b) -> a > 0) xs
let fstGt0'1 : (int * int) list -> (int * int) list =
    List. filter (fun (a, b) \rightarrow a > 0)
let fstGt0'2 : (int * int) list -> (int * int) list =
    List. filter (fun x \rightarrow fst x > 0)
let fstGt0'3 : (int * int) list -> (int * int) list =
    List. filter (fun x \rightarrow ((<) 0 << fst) x)
let fstGt0'4 : (int * int) list -> (int * int) list =
    List. filter ((<=) 0 << fst)
```

Арифметические операторы

```
F#
let twice x = (x + x)
let threeTimes x = (x + x + x)
let sixTimesInt64 (x:int64) = threeTimes x + threeTimes x
```

F# Interactive

```
val twice : x:int -> int
```

val threeTimes : x:int64 -> int64

val sixTimesInt64 : x:int64 -> int64