Funktionale Programmierung in F# (2) Grundlagen & Railway Oriented Programming

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Programm

- Hausaufgaben
- Algorithmen
 - Operationen auf einer Liste
 - Wiederholung (Pattern Matching, Rekursion)
- ROP (Railway Oriented Programming)
 - Umgang mit fehlende Daten (Option)
 - Umgang mit Fehlern (Result)



Two-Fer

```
let twoFer (input: string option): string =
    input
    |> Option.defaultValue "you"
    |> sprintf "One for %s, one for me."

let test1 = [twoFer None; twoFer (Some "Alice"); twoFer (Some "Bob")]

val twoFer: input: string option -> string
val test1: string list =
    ["One for you, one for me."; "One for Alice, one for me.";
    "One for Bob, one for me."]
```

Leap

```
let divisible_by n d = n % d = 0
let leapYear year =
    let year_divisible_by = divisible_by year
    year_divisible_by 4
    && not(year_divisible_by 100)
    || year divisible by 400
let test1 = [leapYear 1900; leapYear 1996]
let test2 = [leapYear 2000; leapYear 2019; leapYear 2020]
val divisible by: n: int -> d: int -> bool
val leapYear: year: int -> bool
val test1: bool list = [false; true]
val test2: bool list = [true; false; true]
```

Isogram

```
let isIsogram (str: string) =
    let letters =
        str.ToLowerInvariant()
         |> Seq.filter System.Char.IsLetter
         |> Seq.toList
    letters
     |> Seq.distinct
     |> Seq.length
     |> (=) letters.Length
let test1 = [isIsogram ""; isIsogram "isogram"]
let test2 = [isIsogram "eleven"; isIsogram "subdermatoglyphic"]
val isIsogram: str: string -> bool
val test1: bool list = [true; true]
val test2: bool list = [false: true]
```

Sum Of Multiples

```
let multiplesOf max n =
     if n = 0 then \lceil 0 \rceil else \lceil n ... n ... (max - 1) \rceil
let sum (numbers: int list) (upperBound: int): int =
    numbers
     |> List.collect (multiplesOf upperBound)
     |> List.distinct
     |> List.sum
#time "on"
let test = [sum [3; 5] 1000; sum [2; 3; 5; 7; 11] 10000]
#time "off"
val multiplesOf: max: int -> n: int -> int list
val sum: numbers: int list -> upperBound: int -> int
--> Timing now on
Real: 00:00:00.001, CPU: 00:00:00.001, GC gen0: 0, gen1: 0, gen2: 0
val test: int list = [233168: 39614537]
```

length

```
let rec length' list =
    match list with
       \square \rightarrow 0
     | _::xs -> 1 + length' xs
let length list =
     let rec length list acc =
         match list with
          [] -> acc
         | _::xs -> _length xs (acc + 1)
     _length list 0
let test1 = [length' []; length' [1; 2; 3; 4]]
let test2 = [length []; length [1; 2; 3; 4]]
val length': list: 'a list -> int
val length: list: 'a list -> int
val test1: int list = [0: 4]
val test2: int list = [0: 4]
```

reverse

```
let reverse list =
    let rec _reverse list acc =
        match list with
    | [] -> acc
    | x::xs -> _reverse xs (x::acc)
    _reverse list []

let test1 = reverse [1; 3; 5; 7]
let test2 = reverse [[1; 2]; [3]; []; [4..8]]

val reverse: list: 'a list -> 'a list
val test1: int list = [7; 5; 3; 1]
val test2: int list list = [[4; 5; 6; 7; 8]; []; [3]; [1; 2]]
```

map

```
val map: f: ('a -> 'b) -> list: 'a list -> 'b list
val test: int list = [2; 4; 6; 8]
```

// filter : f:('a -> bool) -> list:'a list -> 'a list

let filter f list =

filter (Übung)

. . .

```
match list with
    | [] -> ...
    | x::xs -> ...
let test = filter (fun x \rightarrow x % 2 = 1) [1..1000]
val filter: f:('a -> bool) -> list:'a list -> 'a list
val test : int list =
  [1; 3; 5; 7; 9; 11; 13; 15; 17; 19; 21; 23; 25; 27; 29; 31; 33; 35; 37; 39;
   41; 43; 45; 47; 49; 51; 53; 55; 57; 59; 61; 63; 65; 67; 69; 71; 73; 75; 77;
   79; 81; 83; 85; 87; 89; 91; 93; 95; 97; 99; 101; 103; 105; 107; 109; 111;
   113: 115: 117: 119: 121: 123: 125: 127: 129: 131: 133: 135: 137: 139: 141:
   143; 145; 147; 149; 151; 153; 155; 157; 159; 161; 163; 165; 167; 169; 171;
   173: 175: 177: 179: 181: 183: 185: 187: 189: 191: 193: 195: 197: 199: ...]
```

let rec filter f list =

filter (Lösung 1)

```
match list with
       [] -> []
     | x::xs -> match f x with
                true -> x :: filter f xs
                | false -> filter f xs
let test = filter (fun x \rightarrow x % 2 = 1) [1..10 000]
val filter: f: ('a -> bool) -> list: 'a list -> 'a list
val test: int list =
  [1; 3; 5; 7; 9; 11; 13; 15; 17; 19; 21; 23; 25; 27; 29; 31; 33; 35; 37; 39;
   41: 43: 45: 47: 49: 51; 53; 55; 57; 59; 61; 63; 65; 67; 69; 71; 73; 75; 77;
   79; 81; 83; 85; 87; 89; 91; 93; 95; 97; 99; 101; 103; 105; 107; 109; 111;
   113; 115; 117; 119; 121; 123; 125; 127; 129; 131; 133; 135; 137; 139; 141;
   143: 145: 147: 149: 151: 153: 155: 157: 159: 161: 163: 165: 167: 169: 171:
   173; 175; 177; 179; 181; 183; 185; 187; 189; 191; 193; 195; 197; 199; ...]
```

filter (Lösung 2)

- $\bullet \ \, \mathsf{Berechne} \,\, 5^{4^{3^2}}$
- Wie lang ist die Zahl?
- Gib die ersten und letzten 20 Ziffern an!

Große Zahlen (Lösung)

```
#time "on"
let answer = 5I **(int (4I ** (int (3I ** 2))))::
let sans = answer.ToString()
let 1 = sans.Length
let prefix = sans.Substring(0,20)
let suffix = sans.Substring(1-20)
#time "off"
printfn "Length = %d, digits %s ... %s" l prefix suffix
let sans = answer.ToString()
let 1 = sans.Length
let prefix = sans.Substring(0,20)
let suffix = sans.Substring(1-20)
#time "off"
printfn "Length = %d, digits %s ... %s" l prefix suffix;;
Real: 00:00:00.481, CPU: 00:00:00.489, GC gen0: 0, gen1: 0, gen2: 0
val sans: string =
  "6206069878660874470748320557284679309194219265199117173177383"+[183170 chars
val 1: int = 183231
val prefix: string = "62060698786608744707"
```

foldl

```
let rec foldl folder state list =
    match list with
    | [] -> state
    | x::xs -> foldl folder (folder state x) xs

let test1 = foldl (+) 0 [1..1_000]
let test2 = foldl (*) 1I [1I..42I]

val foldl: folder: ('a -> 'b -> 'a) -> state: 'a -> list: 'b list -> 'a
val test1: int = 500500
val test2: Numerics.BigInteger =
    140500611775287989854314260624451156993638400000000
```

foldr

```
let flip f b a = f a b
let rec foldr folder state list =
    foldl (flip folder) state (reverse list)
let test = foldr (+) 5 [1; 2; 3; 4]
```

```
val flip: f: ('a -> 'b -> 'c) -> b: 'b -> a: 'a -> 'c
val foldr: folder: ('a -> 'b -> 'b) -> state: 'b -> list: 'a list -> 'b
val test: int = 15
```

append

```
let append xs ys = foldr (fun x acc -> x :: acc) ys xs
let test = append [1..5] [6..10]
```

```
let append xs ys = foldr (fun x acc -> x :: acc) ys xs
let test = append [1..5] [6..10];;
val append: xs: 'a list -> ys: 'a list -> 'a list
val test: int list = [1; 2; 3; 4; 5; 6; 7; 8; 9; 10]
```

concat (1)

```
let concat xs = foldr append [] xs
let rec concat' xs =
    match xs with
    | [] -> []
    | []::ys -> concat' ys
    | (x::xs)::ys -> x:: (concat' (xs::ys))
let concat'' xs =
    let rec _concat xs acc =
        match xs with
    | [] -> acc |> reverse
    | []::ys -> _concat ys acc
    | (x::xs)::ys -> _concat (xs::ys) (x::acc)
    _concat xs []
```

```
val concat: xs: 'a list list -> 'a list
val concat': xs: 'a list list -> 'a list
val concat'': xs: 'a list list -> 'a list
```



concat (2)

```
let test1 = concat [[1; 2]; [3]; []; [4; 5; 6]]
let test2 = concat' [[1; 2]; [3]; []; [4; 5; 6]]
let test3 = concat'' [[1; 2]; [3]; []; [4; 5; 6]]
let test1b = concat [[[1]; [2]]; [[3]]; [[]]; [[4; 5; 6]]]
let test2b = concat' [[[1]; [2]]; [[3]]; [[]]; [[4; 5; 6]]]
let test3b = concat'' [[[1]; [2]]; [[3]]; [[]]; [[4; 5; 6]]]
let test1 = concat [[1; 2]; [3]; []; [4; 5; 6]]
let test2 = concat' [[1; 2]; [3]; []; [4; 5; 6]]
let test3 = concat'' [[1; 2]; [3]; []; [4; 5; 6]]
let test1b = concat [[[1]; [2]]; [[3]]; [[]]; [[4; 5; 6]]]
let test2b = concat' [[[1]; [2]]; [[3]];
                                         [[]]; [[4; 5; 6]]]
let test3b = concat'' [[[1]; [2]]; [[3]]; [[]]; [[4; 5; 6]]];;
val test1: int list = [1; 2; 3; 4; 5; 6]
val test2: int list = [1; 2; 3; 4; 5; 6]
val test3: int list = [1; 2; 3; 4; 5; 6]
val test1b: int list list = [[1]; [2]; [3]; []; [4; 5; 6]]
val test2b: int list list = [[1];
                                  [2];
                                      [3];
                                            []; [4; 5; 6]]
```

Pause

There is no programming language, no matter how structured, that will prevent programmers from making bad programs.

-Larry Flon (1975)



ROP

→ Railway Oriented Programming

-Scott Wlashin: F# for Fun and Profit



ROP 0000000000

Option

```
type BillingDetails = {
   name : string
    billing : string
    delivery : string option }
let order1 = {
   name = "Adam Smith"
    billing = "112 Fibonacci Street\n35813"
   delivery = None }
let order2 = {
   name = "John Doe"
    billing = "314 Pi Avenue\n35999"
    delivery = Some "16 Planck Parkway\n62291" }
```

Option

```
let addressForPackage (details : BillingDetails) =
   let address =
        match details.delivery with
        | Some s -> s
        | None -> details.billing
   sprintf "%s\n%s" details.name address
printfn "%s" (addressForPackage order1)
printfn "%s" (addressForPackage order2)
```

```
Adam Smith
112 Fibonacci Street
35813
John Doe
16 Planck Parkway
62291
val addressForPackage: details: BillingDetails -> string
val it: unit = ()
```



Option bind and map

```
open System
let tryLastLine (address : string) =
    let parts = address.Split([|'\n'|],

→ StringSplitOptions.RemoveEmptyEntries)

    parts |> Array.tryLast
let tryPostalCode (codeString : string) =
    match Int32.TryParse(codeString) with
      true, i -> i |> Some
      false, _ -> None
let postalCodeHub (code : int) =
    if code = 62291 then "Hub 1" else "Hub 2"
let tryHub (details : BillingDetails) =
    details.delivery
    |> Option.bind tryLastLine
    |> Option.bind tryPostalCode
    |> Option.map postalCodeHub
```

val test2: string option = Some "Hub 1"

Option

```
let test1 = order1 |> tryHub
let test2 = order2 |> tryHub
val test1: string option = None
```

```
◆ロト ◆問 ト ◆ 恵 ト ◆ 恵 ・ 夕 Q ○
```

Result (Imperativ)

```
open System
let checkString (s : string) =
  if isNull(s) then
    raise <| ArgumentNullException("Must not be null")</pre>
  elif String.IsNullOrEmpty(s) then
    raise <| ArgumentException("Must not be empty")</pre>
  elif String.IsNullOrWhiteSpace(s) then
    raise <| ArgumentException("Must not be white space")</pre>
  else
//checkString null
//checkString
checkString " "
```

System.ArgumentException: Must not be white space

- at FSI_0448.checkString(String s) in /Users/kirchnerg/Desktop/courses/course at <StartupCode\$FSI_0448>.\$FSI_0448.main@() in /Users/kirchnerg/Desktop/cour
- at System.RuntimeMethodHandle.InvokeMethod(Object target, Void** arguments,
- at System.Reflection.MethodBaseInvoker.InvokeWithNoArgs(Object obj, BindingF
- Stopped due to error

Result (Result<'Success,'Failure>)

```
open System
let notEmpty (s : string) =
    if isNull(s) then Error "Must not be null"
    elif String.IsNullOrEmpty(s) then Error "Must not be empty"
    elif String.IsNullOrWhiteSpace(s) then Error "Must not be white

→ space"

    else Ok s
let t1 = notEmpty null;;
let t2 = notEmpty "";;
let t3 = notEmpty " ";;
t1, t2, t3
t1, t2, t3;;
val it: Result<string,string> * Result<string,string> * Result<string,string>
= (Error "Must not be null", Error "Must not be empty",
   Error "Must not be white space")
```

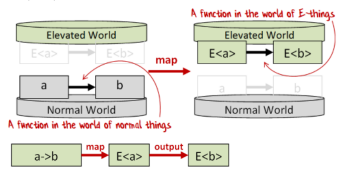
ROP

Result (Error-Types DU)

```
open System
type ValidationError =
              MustNotBeNull
              MustNotBeEmpty
              MustNotBeWhiteSpace
let notEmpty (s : string) =
    if isNull(s) then Error MustNotBeNull
    elif String.IsNullOrEmpty(s) then Error MustNotBeEmpty
    elif String.IsNullOrWhiteSpace(s) then Error MustNotBeWhiteSpace
    else Ok s
let t1 = notEmpty null;;
let t2 = notEmpty "";;
let t3 = notEmpty " ";;
notEmpty, t1, t2, t3
notEmpty, t1, t2, t3;;
val it:
  (string -> Result<string, ValidationError>) * Result<string, ValidationError> *
  Result<string,ValidationError> * Result<string,ValidationError> =
  (<fun:it@1823-42>, Error MustNotBeNull, Error MustNotBeEmpty,
```

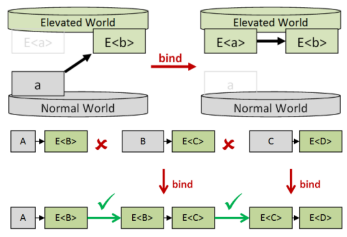
Map

• E.map (<\$>): (a->b) -> E<a> -> E



Bind

• E.bind (>>=): (a->E) -> E<a> -> E



Applications programming is a race between software engineers, who strive to produce idiot-proof programs, and the universe which strives to produce bigger idiots. So far the Universe is winning.

- Rick Cook (1989)



Zusammenfassung

- funktionale Operationen auf Listen (Tail-Rekursion)
- funktionaler Umgang mit fehlenden Daten (Option)
- funktionaler Umgang mit Fehlern (Result)

Links

- fsharp.org
- docs.microsoft.com/../dotnet/fsharp
- F# weekly
- fsharpforfunandprofit.com
- github.com/../awesome-fsharp

Hausaufgabe

- exercism.io (E-Mail bis 02.02)
 - ☐ Queen Attack
 - \square Raindrops
 - ☐ Gigasecond
- exercism.io (E-Mail bis 15.04)
 - □ Bank Account
 - ☐ Accumulate
 - ☐ Space Age
- exercism.io (E-Mail bis 29.04)
 - □ Poker (Programmieraufgabe)