# Funktionale Programmierung in F# (5) Parser Combinators

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#### Programm

- Programmieraufgabe
- Test
- Parser (Kombinatoren)



#### Poker

```
type Rank =
      Two | Three | Four | Five | Six | Seven | Eight | Nine | Ten
       Jack | Queen | King | Ace
type HandCategory =
      HighCard of Rank * Rank * Rank * Rank * Rank
      OnePair of Rank * Rank * Rank * Rank
      TwoPair of Rank * Rank * Rank
      ThreeKind of Rank * Rank
      Straight of Rank
      Flush of Rank
      FullHouse of Rank * Rank
      FourKind of Rank * Rank
      StraightFlush of Rank
      RoyalFlush
```

#### Zusammenfassung

- nutze exercism.io!
- Vermeide mutable!!
- nur wichtiges verdient einen Namen
- Vertraue der Pipe (>>, |>, ...)!!
- If-Then-Else mit Boolean ist unnötig
- Parametrisiere!
- If-Then-Else vermeiden ... besser match!
- Be lazy! (vermeide for-loops)
- Troubleshooting F#
- F#-Styleguide

#### Test

• 60 Minuten

→ Test



## Parser 1 (hard-coded character)

val test11: bool \* string = (true, "BCD")
val test12: bool \* string = (false, "ZBCD")

```
open System
let A Parser str =
    if String.IsNullOrEmpty(str) then
         (false,"")
    else if str.[0] = 'A' then
         let remaining = str.[1..]
         (true, remaining)
    else
         (false.str)
let inputABC = "ABCD"
let inputZBC = "ZBCD"
let test11 = A_Parser inputABC
let test12 = A Parser inputZBC
val A_Parser: str: string -> bool * string
val inputABC: string = "ABCD"
val inputZBC: string = "ZBCD"
```

## Parser 2 (match a specified character)

```
let pchar (charToMatch,str) =
    if String.IsNullOrEmpty(str) then
        let msg = "No more input"
        (msg,"")
    else
        let first = str.[0]
        if first = charToMatch then
            let remaining = str.[1..]
            let msg = sprintf "Found %c" charToMatch
             (msg,remaining)
        else
            let msg = sprintf "Expecting '%c'. Got '%c'" charToMatch
            \hookrightarrow first
             (msg,str)
```

val pchar: charToMatch: char \* str: string -> string \* string



# Parser 2 (2)

```
let inputABC = "ABCD"
let inputZBC = "ZBCD"
let test21 = pchar('A',inputABC)
let test22 = pchar('A',inputZBC)

val inputABC: string = "ABCD"
val inputZBC: string = "ZBCD"
val test21: string * string = ("Found A", "BCD")
val test22: string * string = ("Expecting 'A'. Got 'Z'", "ZBCD")
```

```
let pchar (charToMatch, s) =
    if String.IsNullOrEmpty(s) then
        Error "No more input"
    else
        let first = s.[0]
        if first = charToMatch then
            let remaining = s.[1..]
            Ok (charToMatch, remaining)
        else
            let msg = sprintf "Expecting '%c'. Got '%c'" charToMatch
            \hookrightarrow first
            Error msg
```

val pchar: charToMatch: char \* s: string -> Result<(char \* string),string>



# Parser 3 (2)

```
let test31 = pchar('A',inputABC)
let test32 = pchar('A',inputZBC)
let test33 = pchar('Z',inputZBC)
```

```
val test31: Result<(char * string),string> = Ok ('A', "BCD")
val test32: Result<(char * string),string> = Error "Expecting 'A'. Got 'Z'"
val test33: Result<(char * string),string> = Ok ('Z', "BCD")
```

## Parser 4 (use currying)

val pchar: charToMatch: char -> str: string -> Result<(char \* string),string>

```
let parseA = pchar 'A'
let inputABC = "ABC"
let inputZBC = "ZBC"
let test41 = parseA inputABC
let test42 = parseA inputZBC
let parseZ = pchar 'Z'
let test43 = parseZ inputZBC
val parseA: (string -> Result<(char * string),string>)
val inputABC: string = "ABC"
val inputZBC: string = "ZBC"
val test41: Result<(char * string),string> = Ok ('A', "BC")
val test42: Result<(char * string),string> = Error "Expecting 'A'. Got 'Z'"
val parseZ: (string -> Result<(char * string), string>)
val test43: Result<(char * string),string> = Ok ('Z', "BC")
```

## Parser 5 (type to wrap the parser function)

```
type Parser<'T> =
     Parser of (string -> Result<'T , string>)
let pchar charToMatch =
   let innerFn str =
       if String.IsNullOrEmpty(str) then
           Error "No more input"
       else
           let first = str.[0]
           if first = charToMatch then
               let remaining = str.[1..]
               Ok (charToMatch, remaining)
           else
               let msg = sprintf "Expecting '%c'. Got '%c'"
               Error msg
   Parser innerFn
```

type Parser<'T> = | Parser of (string -> Result<'T, string>) val pchar: charToMatch: char -> Parser<char \* string>

# Parser 5 (2)

```
let parseA = pchar 'A'
let inputABC = "ABC"
parseA inputABC
```

```
parseA inputABC;;
```

error FS0003: This value is not a function and cannot be applied.



```
let run parser input =
    let (Parser innerFn) = parser
    innerFn input
let parseA = pchar 'A'
let inputABC = "ABC"
let test1 = run parseA inputABC
let inputZBC = "ZBC"
let test2 = run parseA inputZBC
```

```
val run: parser: Parser<'a> -> input: string -> Result<'a,string>
val parseA: Parser<char * string> = Parser <fun:pchar@238-14>
val inputABC: string = "ABC"
val test1: Result<(char * string),string> = Ok ('A', "BC")
val inputZBC: string = "ZBC"
val test2: Result<(char * string),string> = Error "Expecting 'A'. Got 'Z'"
```

#### **Understanding Parser Combinators**

→ Understanding parser combinators (Scott Wlashin)

-Scott Wlashin: F# for Fun and Profit



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#### FParsec Tutorial

- FParsec Tutorial
- User's Guide
- FParsec vs alternatives

## Using FParsec (1)

```
#r "../src/5/02-fparsec/lib/FParsecCS.dll";;
#r "../src/5/02-fparsec/lib/FParsec.dll";;
open FParsec
let test p str =
    match run p str with
      Success(result, _, _) -> printfn "Success: %A" result
      Failure(errorMsg, _, _) -> printfn "Failure: %s" errorMsg;;
test pfloat "1.25"
test pfloat "1.25E 2"
test pfloat "1.25"
test pfloat "1.25E 2";;
Success: 1.25
Failure: Error in Ln: 1 Col: 6
1.25E 2
Expecting: decimal digit
val it: unit = ()
```

# Using FParsec (2)

```
let str s = pstring s
let floatBetweenBrackets:Parser<float, unit> = str "[" >>. pfloat .>>

    str "]"::

test floatBetweenBrackets "[1.0]"
test floatBetweenBrackets "[]"
test floatBetweenBrackets "[1.0]"
test_floatBetweenBrackets "[1.0]"
test floatBetweenBrackets "[]"
test floatBetweenBrackets "[1.0]";;
Success: 1.0
Failure: Error in Ln: 1 Col: 2
Expecting: floating-point number
Success: 1.0
val it: unit = ()
```

# Using FParsec (3)

```
Success: []
Success: [1.0]
Success: [2.0; 3.0; 4.0]
Failure: Error in Ln: 1 Col: 9
[1][2.0E]
```



# Zusammenfassung (Kurs)

- Wichtige Werkzeuge (git, dotnet, code)
- Elementare Syntax
- Funktionen, Pattern Matching, Discriminated Unions (DU)
- Tuple, Record, List, Array, Seq.
- funktionale Operationen auf Listen (Tail-Rekursion)
- funktionaler Umgang mit fehlenden Daten (Option)
- funktionaler Umgang mit Fehlern (Result)
- funktionales Design (statt Patterns: Funktionen & Verkettung)
- funktionales Refactoring
- funktionales Domain Modeling (DDD)
- eigenschaftsbasiertes Testen (Property Based Testing) (cool!!)
- funktionale Parser (Kombinatoren) (noch cooler!!)
- → Was ist Funktionale Programmierung?



#### Links

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



#### Ende

- Wie geht es weiter?
- Exercism!
- Buchtipps
  - Domain Modeling Made Functional (F#)
  - Stylish F# (F#)
  - Perls of Functional Algorithm Design (Haskell)
  - Thinking Functional with Haskell (Haskell)
  - On Lisp (LISP)
  - Funktionale Programmierung und Metaprogrammierung (LISP)
  - Paradigms of Artificial Intelligence Programming (LISP)
  - Advanced R (R)
- Sprachen: R, Haskell, Clojure, Common Lisp, Elixir, q
- Have FUN!

