# III. Funktionale Programmierung

- 1. Prinzipien der funktionalen Programmierung
- 2. Deklarationen
- 3. Ausdrücke
- 4. Muster (Patterns)
- 5. Typen und Datenstrukturen
- 6. Funktionale Programmiertechniken

### **Pattern Matching**

```
und :: Bool -> Bool
und True y = y
und x y = False
```

```
Bool = "True" | "False"
```

```
len :: [Int] -> Int
len [] = 0
len (x : xs) = 1 + len xs
```

```
Liste = "[]" |
Element ":" Liste
```

```
app :: [Int] -> [Int] -> [Int]
app [] ys = ys
app (x : xs) ys = x : app xs ys
```

```
equal :: [Int] -> [Int] -> Bool
equal xs xs = True
equal xs (x : xs) = False
```

Nicht erlaubt! Linke Seiten müssen linear sein

# **Muster (Patterns)**

```
var
           und :: Bool -> Bool -> Bool
           und True y = y
pat
           und x y = False
           und :: Bool -> Bool -> Bool
           und True y = y
           und = False
```

# **Muster (Patterns)**

```
var
              integer
                    float
                         char
                              string
             constr
                                   pat
pat
              und :: Bool -> Bool -> Bool
              und True y = y
              und _ = False
              len :: [Int] -> Int
              len [] = 0
              len (x : xs) = 1 + len xs
```

### **Muster (Patterns)**

```
has_length_three :: [Int] -> Bool
has_length_three [x,y,z] = True
has_length_three _ = False
maxi :: (Int, Int) -> Int
\max i (0, y) = y
maxi (x, 0) = x
\max i (x, y) = 1 + \max i (x-1, y-1)
       pat
                         pat
```