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# **III. Funktionale Programmierung**

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

# Deklarationen

```
len :: [Int] -> Int
len []           = 0
len (kopf : rest) = 1 + len rest

square :: Int -> Int
square x = x * x
```

Typdeklarationen

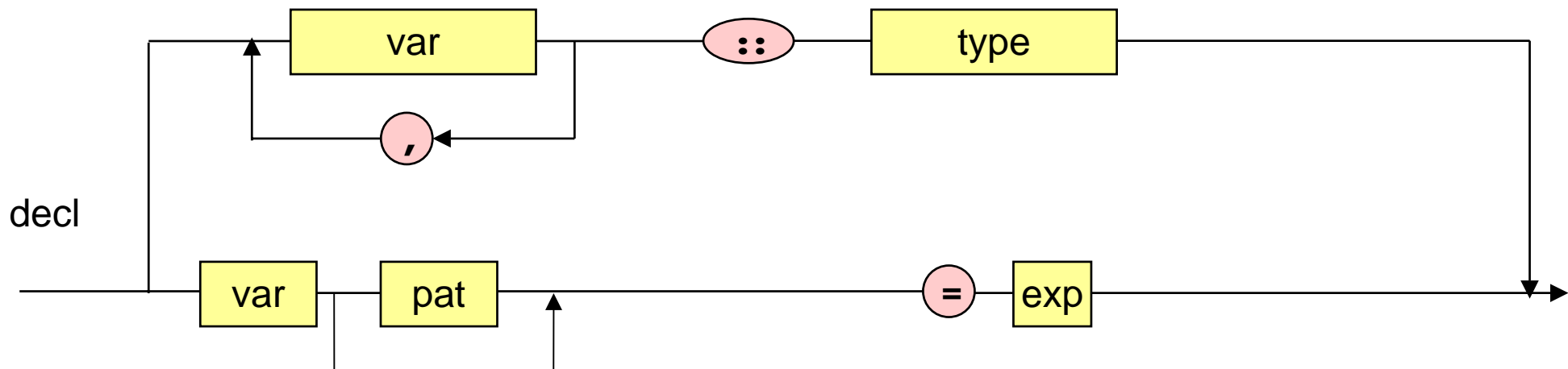
Funktions-deklarationen

Programm in Haskell: Folge von linksbündig untereinander stehenden Deklarationen

# Deklarationen

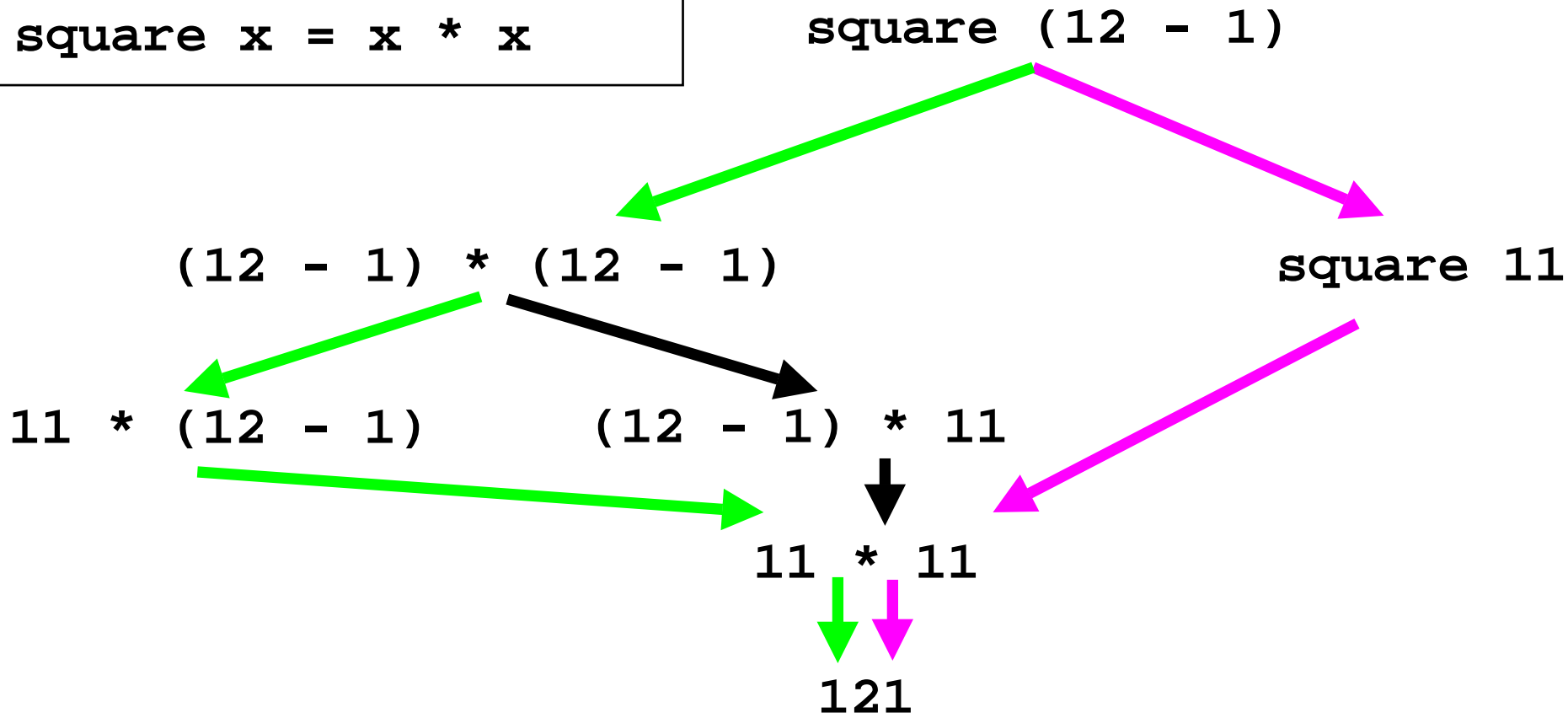
```
len :: [Int] -> Int
len []           = 0
len (kopf : rest) = 1 + len rest

square :: Int -> Int
square x = x * x
```



# Auswertungsstrategie

```
square :: Int -> Int  
square x = x * x
```

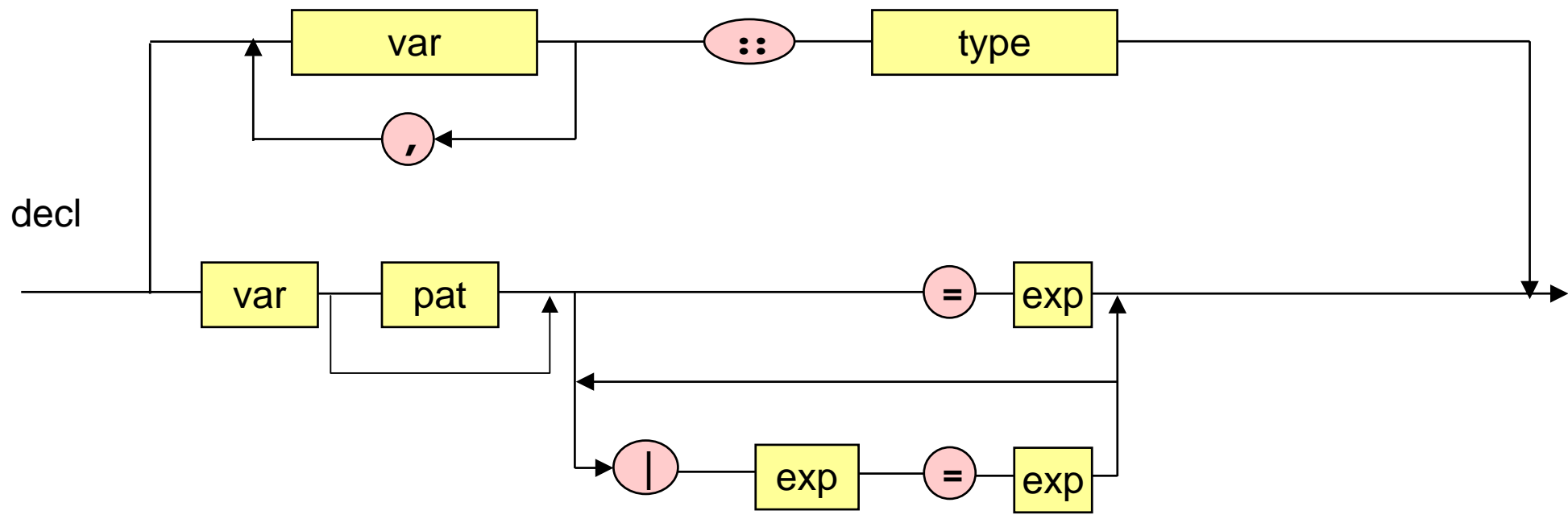


- strikte Auswertung (call-by-value), innen links
- nicht-strikte Auswertg. (call-by-name), außen links

# Bedingte definierende Gleichungen

```
maxi ::= (Int, Int) -> Int
```

```
maxi (x, y) | x >= y      = x  
              | otherwise    = y
```

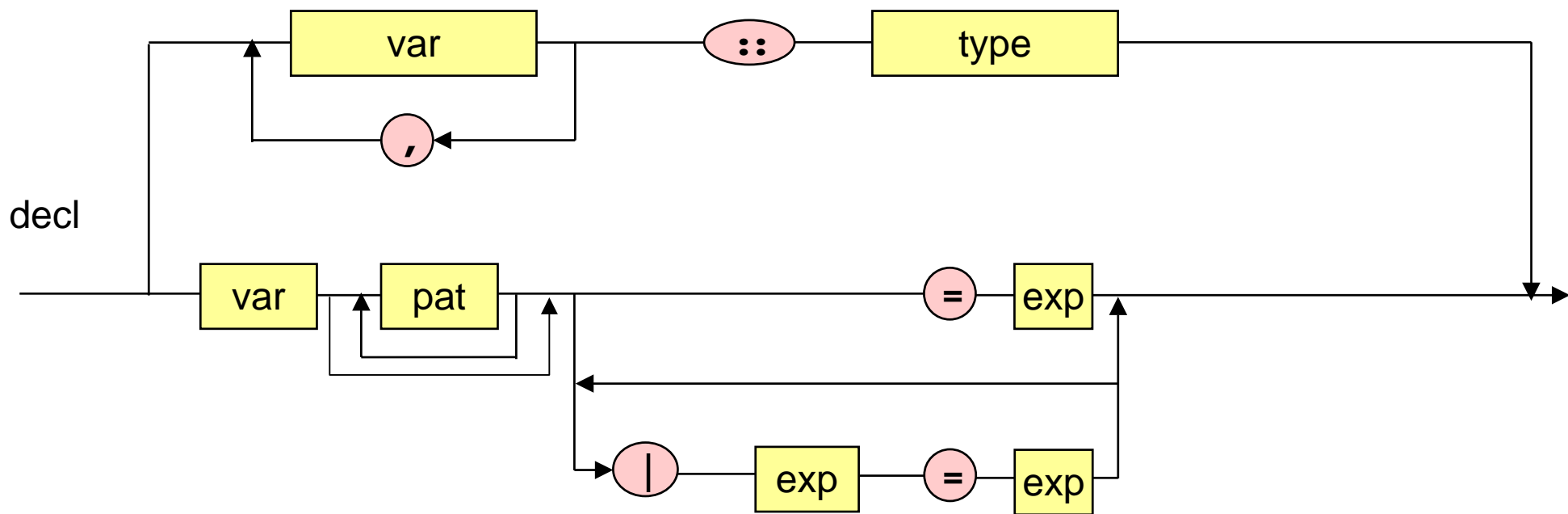


# Currying

```
plus :: (Int, Int) -> Int  
plus (x, y) = x + y
```

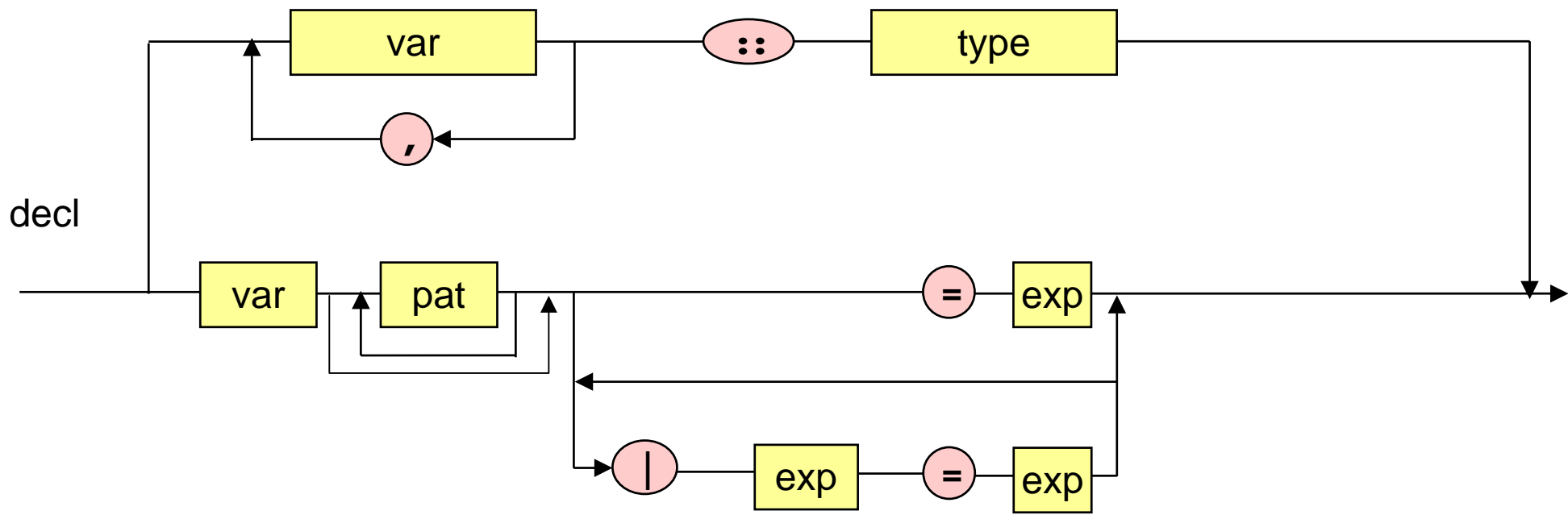
```
plus :: Int -> Int -> Int  
plus x y = x + y
```

Currying



# Pattern Matching

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



# Pattern Matching

---

```
und :: Bool -> 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

```
fac :: Int -> Int  
fac 0 = 1  
fac (x + 1) = (x+1) * fac x
```

Int = NInt | PInt

```
half :: Int -> Int  
half 0 = 0  
half 1 = 0  
half (x + 2) = 1 + half x
```

PInt = "0" | PInt "+ 1"

# Lokale Deklarationen

```
roots :: Float -> Float -> Float -> (Float, Float)
```

```
roots a b c = ((-b - d)/e, (-b + d)/e)
```

```
where      d = sqrt b*b - 4*a*c  
          e = 2*a
```

