Programmering og Problemløsning

4.1: Kaldestakken, bunken, referenceceller, højere-ordens og anonyme funktioner

Repetition af Nøglekoncepter

- Virkefelter
- Funktioner
- Programmer 'baglæns'
- Dokumentation
- Løkker

- Tupler
- Betingelser

```
let fib N =
let mutable pair = (1,1)
for i = 3 to N do
  pair <- (snd pair, fst pair + snd pair)
snd pair

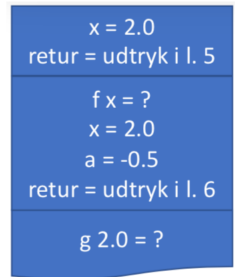
let N = 5
printfn "%d: %d" N (fib N)</pre>
```

Kald-stakken (værdier og variable)

Stakken (The Stack)



x = 2.0 a = -0.5 retur = udtryk i l. 6 g 2.0 = ?



1 let f x =
2 x*x
3 let g x =
4 let a = -1.0/2.0
5 exp (a * f x)
6 printfn "%g" (g 2.0)

```
4.0

f x = ?

x = 2.0

a = -0.5

retur = udtryk i l. 6

g 2.0 = ?
```

0.135335 g 2.0 = ?

Referenceceller

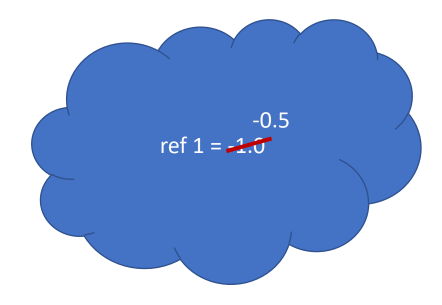
```
1 let g a x =
2  a := -1.0/2.0
3  exp (!a * x * x)
4 let a = ref -1.0
5 printfn "%g" (g a 2.0)
6 printfn "%g" !a
```


a = ref 1

```
0.135335
a = ref 1
g a 2.0 = ?
```

Bunken (The Heap)

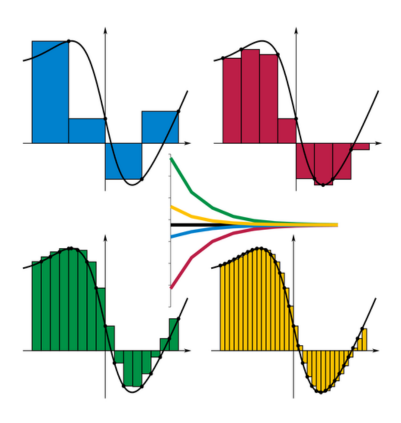




Aliasing (undgå!)

```
> let a = ref 1.0
                                                               Værdien c er samme
- let b = ref 2.0
                                                                reference til bunken som a
- let c = a
- printfn "a = %g, b = %g, c = %g" !a !b !c
                                                                      Ændrer hvad
-b := 3.0
                                                                      reference peger på
-c := 4.0
- printfn "a = \%g, b = \%g, c = \%g" !a !b !c;;
                                                                          Indholdet af a ændrede
a = 1, b = 2, c = 1
                                                                          sig indirekte!
a = 4, b = 3, c = 4
val a : float ref = \{contents = 4.0;\}
val b : float ref = \{contents = 3.0;\}
val c : float ref = \{contents = 4.0;\}
val it : unit = ()
```

Højere-ordens funktioner



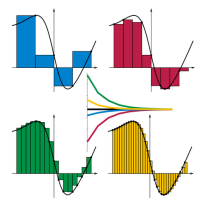
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```
/// Estimate the integral of f
/// from a to b with stepsize d
let integrate f a b d =
 let mutable sum = 0.0
 let mutable x = a
 while x < b do
  sum <- sum + d * (f x)
  x < -x + d
 sum
let a = 0.0
let b = 1.0
let d = 0.01
let result = integrate exp a b d
printfn "Int_%g^%g \exp(x) dx = \%g" a b result
```

Højere-ordens funktioner

```
/// Estimate the integral of f
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```
/// Estimate the integral of f
/// from a to b with stepsize d
let integrate f a b d =
 let mutable sum = 0.0
 let mutable x = a
 while x < b do
  sum <- sum + d * (f x)
  x < -x + d
 sum
let a = 0.0
let b = 1.0
let truth = \exp 1.0 - 1.0
for e = 0 to 6 do
 let d = 10.0**(float -e)
 let result = truth - integrate exp a b d
 printfn "d = %e: exp 1.0 - 1.0 - Int_%g^%g exp(x) dx = %g'' da b result
```



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Anonyme funktioner

```
let f x = x * exp(x)
f 3.0
```

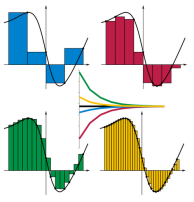
```
let f = fun x -> x * exp(x) f 3.0
```

```
/// Estimate the integral of f
/// from a to b with stepsize d
let integrate f a b d =
 let mutable sum = 0.0
 let mutable x = a
 while x < b do
  sum <- sum + d * (f x)
  x < -x + d
 sum
let a = 0.0
let b = 1.0
```

let result = integrate (fun $x \rightarrow x * exp(x)$) a b d

printfn "Int_%g^%g f(x) dx = %g" a b result

let d = 1e-5



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DIKU Bits

MONDAY LECTURES BLOCK 1, 2018

Tid: 24. september 2018 kl. 12.15-13.00

Sted: Lille UP1

24 SEPTEMBER

Compositionality in reversible programming

Robin Kaarsgaard Postdoc in the PLTC section

