Informatics 1A Functional Programming Lectures 12–13

Data Types and Data Abstraction

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Part I

2022 Inf1A FP Competition

2022 Inf1A FP Competition

- Prizes: Book tokens. And glory!
- Number of prizes depend on number and quality of entries.
- Write a Haskell program with interesting graphics. Be creative!
- Previous years's entries are online:

```
https://homepages.inf.ed.ac.uk/wadler/fp-competition-2019/
https://uoe-infla-2020.github.io/FP-competition-2020/
```

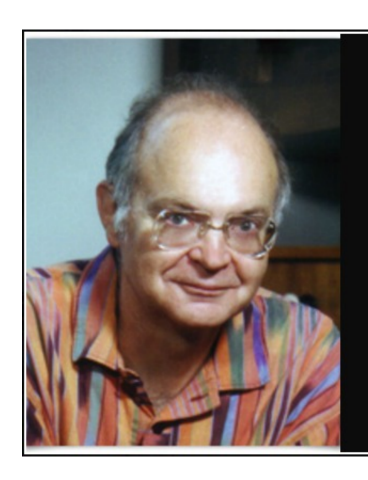
- Sponsored by Galois (galois.com)
- Submit code and image(s), list everyone who contributed.
- E-mail submissions

```
To: Younwoo Jeong <younwoo11650@gmail.com> Subject: 2022 Inf1A FP Competition
```

- Submit by: **4pm Monday 21 November**
- Prizes awarded: 9am Tuesday 29 November

Part II

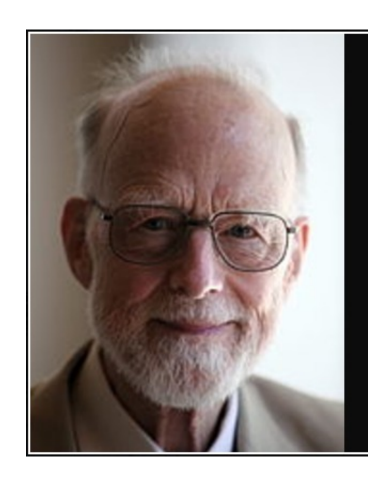
Efficiency and O-notation



Premature optimization is the root of all evil.

— Donald Knuth —

AZ QUOTES



Premature optimization is the root of all evil in programming.

— Tony Hoare —

AZ QUOTES

Left vs. Right

Let $xss = [xs_1, \dots, xs_m]$ consist of m lists each of length n.

Associated to the left, foldl (++) [] xss.

$$((([]++xs_1)++xs_2)++xs_3)\cdots++xs_m$$

Number of steps

$$\underbrace{0 + n + 2n + 3n + \ldots + (m-1)n}_{m \text{ times}} = O(m^2 n)$$

Associated to the right, foldr (++) [] xss.

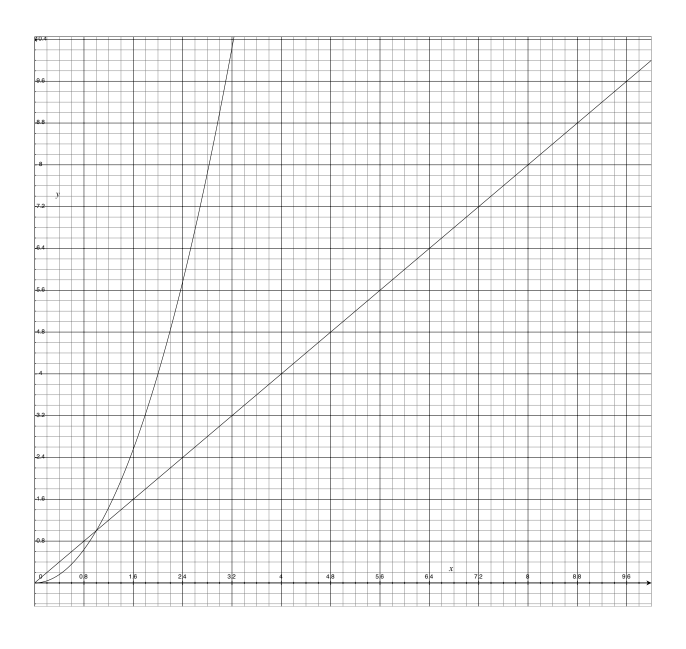
$$xs_1 + + \cdots (xs_{m-2} + + (xs_{m-1} + + (xs_m + + [])))$$

Number of steps

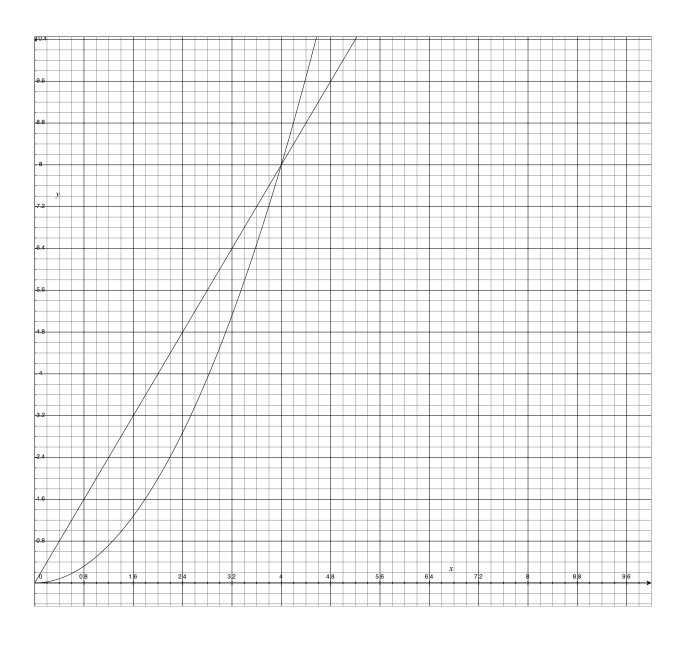
$$\underbrace{n+n+n+\cdots+n}_{m \text{ times}} = O(mn)$$

steps. When m = 1000, the first is a thousand times slower than the second!

$t = n \text{ vs } t = n^2$



$t = 2n \text{ vs } t = 0.5n^2$



Big-O notation

Definition We say f is O(g) when g is an upper bound for f, for big enough inputs. To be precise, f is O(g) if there are constants c and m such that $f(n) \leq cg(n)$ for all $n \geq m$.

For instance: 2n + 10 is O(n) because $2n + 10 \le 4n$ for all $n \ge 5$.

Big-O notation

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For instance: 2n + 10 is O(n) because $2n + 10 \le 4n$ for all $n \ge 5$.

Constant factors don't matter

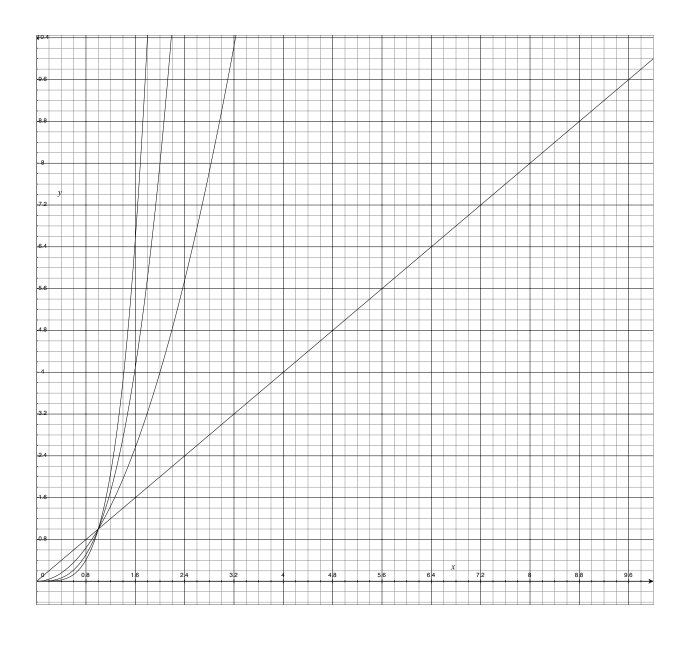
$$O(n) = O(an+b)$$
, for any a and b

$$O(n^2) = O(an^2+bn+c)$$
, for any a , b , and c

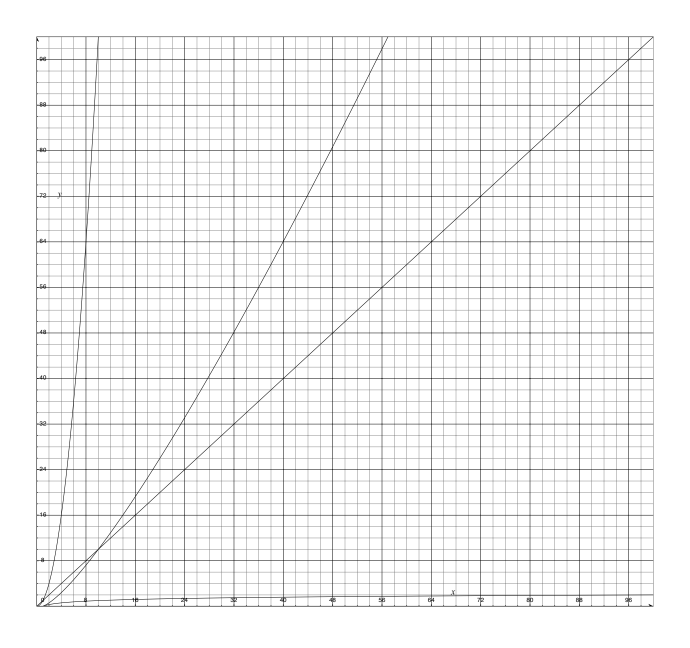
$$O(n^3) = O(an^3+bn^2+cn+d)$$
, for any a , b , c , and d

$$O(log_2(n)) = O(log_{10}(n))$$

$O(n), O(n^2), O(n^3), O(n^4)$



$O(\log n), O(n), O(n\log n), O(2^n)$



$O(\log n), O(n \log n), O(2^n)$

 $O(\log n)$ "logarithmic": divide and conquer search algorithms

O(n) "linear": normal list search algorithms

 $O(n \log n)$: sorting algorithms

 $O(2^n)$ "exponential": tautology checking

Part III

Sets as lists

List.hs (1)

```
module List
  (Set, empty, insert, set, element, equal) where
import Test.QuickCheck
type Set a = [a]
empty :: Set a
empty = []
insert :: a -> Set a -> Set a
insert x xs = x:xs
set :: [a] -> Set a
set xs = xs
```

List.hs (2)

```
element :: Eq a => a -> Set a -> Bool
x 'element' xs = x 'elem' xs

equal :: Eq a => Set a -> Set a -> Bool
xs 'equal' ys = xs 'subset' ys && ys 'subset' xs
where
xs 'subset' ys = and [ x 'elem' ys | x <- xs ]</pre>
```

List.hs (3)

```
prop_element :: [Int] -> Bool
prop_element ys =
  and [ x 'element' s == odd x | x <- ys ]
  where
  s = set [ x | x <- ys, odd x ]

check =
  quickCheck prop_element

-- Prelude List> check
-- +++ OK, passed 100 tests.
```

Part IV

Sets as ordered lists

OrderedList.hs (1)

```
module OrderedList
   (Set,empty,insert,set,element,equal) where

import Data.List(nub,sort)
import Test.QuickCheck

type Set a = [a]

invariant :: Ord a => Set a -> Bool
invariant xs =
   and [ x < y | (x,y) <- zip xs (tail xs) ]</pre>
```

OrderedList.hs (2)

OrderedList.hs (3)

OrderedList.hs (4)

```
prop_invariant :: [Int] -> Bool
prop_invariant xs = invariant s
 where
  s = set xs
prop_element :: [Int] -> Bool
prop_element ys =
  and [ x 'element' s == odd x | x <- ys ]
  where
  s = set [x | x < - ys, odd x]
check =
  quickCheck prop_invariant >>
  quickCheck prop element
Prelude OrderedList> check
+++ OK, passed 100 tests.
+++ OK, passed 100 tests.
```

Part V

Sets as ordered trees

Tree.hs (1)

```
module Tree
  (Set (Nil, Node), empty, insert, set, element, equal) where
import Test.QuickCheck
data Set a = Nil | Node (Set a) a (Set a)
list :: Set a -> [a]
list Nil = []
list (Node l \times r) = list l ++ \lceil x \rceil ++ list r
invariant :: Ord a => Set a -> Bool
invariant Nil = True
invariant (Node | x r) =
  invariant | && invariant r &&
  and [y < x \mid y < - list l] &&
  and [ v > x | v < - list r ]
```

Tree.hs (2)

Tree.hs (3)

Tree.hs (4)

```
prop_invariant :: [Int] -> Bool
prop_invariant xs = invariant s
 where
  s = set xs
prop_element :: [Int] -> Bool
prop_element ys =
  and [ x 'element' s == odd x | x <- ys ]
  where
  s = set [x | x < - ys, odd x]
check =
  quickCheck prop_invariant >>
  quickCheck prop element
-- Prelude Tree> check
-- +++ OK, passed 100 tests.
-- +++ OK, passed 100 tests.
```

Part VI

Sets as balanced trees

BalancedTree.hs (1)

```
module BalancedTree
   (Set(Nil,Node),empty,insert,set,element,equal) where
import Test.QuickCheck

type Depth = Int
data Set a = Nil | Node (Set a) a (Set a) Depth

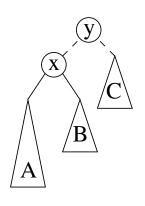
node :: Set a -> a -> Set a -> Set a
node l x r = Node l x r (1 + (depth l 'max' depth r))

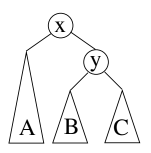
depth :: Set a -> Int
depth Nil = 0
depth (Node _ _ _ d) = d
```

BalancedTree.hs (2)

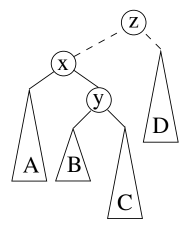
BalancedTree.hs (3)

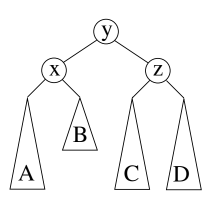
Rebalancing





Node (Node a x b) y c --> Node a x (Node b y c)





Node (Node a x (Node b y c) z d)
--> Node (Node a x b) y (Node c z d)

BalancedTree.hs (4)

```
rebalance :: Set a -> Set a
rebalance (Node (Node a x b _) y c _)
  | depth a >= depth b && depth a > depth c
 = node a x (node b y c)
rebalance (Node a x (Node b y c _) _)
 | depth c >= depth b && depth c > depth a
 = node (node a x b) y c
rebalance (Node (Node a x (Node b y c _) _) z d _)
  | depth (node b y c) > depth d
 = node (node a x b) y (node c z d)
rebalance (Node a x (Node (Node b y c _) z d _) _)
 | depth (node b y c) > depth a
 = node (node a x b) y (node c z d)
rebalance a = a
```

BalancedTree.hs (5)

BalancedTree.hs (6)

```
prop_invariant :: [Int] -> Bool
prop_invariant xs = invariant s
  where
  s = set xs
prop_element :: [Int] -> Bool
prop_element ys =
  and [ x 'element' s == odd x | x <- ys ]
  where
  s = set [x | x < - ys, odd x]
check =
  quickCheck prop_invariant >>
  quickCheck prop element
-- Prelude BalancedTree> check
-- +++ OK, passed 100 tests.
-- +++ OK, passed 100 tests.
```

BalancedTreeTest.hs

```
module BalancedTreeTest where
import BalancedTree
test :: Int -> Bool
test n =
  s 'equal' t
  where
  s = set [1, 2..n]
  t = set [n, n-1..1]
badtest :: Bool
badtest =
  s 'equal' t
  where
  s = set [1, 2, 3]
  t = (Node Nil 1 (Node Nil 2 (Node Nil 3 Nil 1) 2) 3)
  -- breaks the invariant!
```

Part VII

Complexity, revisited

Summary

	insert	set	element	equal
List	O(1)	O(1)	O(n)	$O(n^2)$
OrderedList	O(n)	$O(n \log n)$	O(n)	O(n)
Tree	$O(\log n)^*$	$O(n \log n)^*$	$O(\log n)^*$	O(n)
	$O(n)^{\dagger}$	$O(n^2)^{\dagger}$	$O(n)^{\dagger}$	
BalancedTree	$O(\log n)$	$O(n \log n)$	$O(\log n)$	O(n)

^{*} average case / † worst case

Part VIII

Data Abstraction

ListAbs.hs (1)

```
module ListAbs
  (Set, empty, insert, set, element, equal) where
import Test.QuickCheck
data Set a = MkSet [a]
empty :: Set a
empty = MkSet []
insert :: a -> Set a -> Set a
insert x (MkSet xs) = MkSet (x:xs)
set :: [a] -> Set a
set xs = MkSet xs
```

ListAbs.hs (2)

```
element :: Eq a => a -> Set a -> Bool
x 'element' (MkSet xs) = x 'elem' xs

equal :: Eq a => Set a -> Set a -> Bool
MkSet xs 'equal' MkSet ys =
    xs 'subset' ys && ys 'subset' xs
    where
    xs 'subset' ys = and [ x 'elem' ys | x <- xs ]</pre>
```

ListAbs.hs (3)

```
prop_element :: [Int] -> Bool
prop_element ys =
  and [ x 'element' s == odd x | x <- ys ]
  where
  s = set [ x | x <- ys, odd x ]

check =
  quickCheck prop_element

-- Prelude ListAbs> check
-- +++ OK, passed 100 tests.
```

ListAbsTest.hs

```
module ListAbsTest where
import ListAbs

test :: Int -> Bool

test n =
    s 'equal' t
    where
    s = set [1,2..n]
    t = set [n,n-1..1]

-- Following no longer type checks!
-- breakAbstraction :: Set a -> a
-- breakAbstraction = head
```

Hiding—the secret of abstraction

```
module ListAbs (Set, empty, insert, set, element, equal)
> qhci ListAbs.hs
Ok, modules loaded: SetList, MainList.
> let s0 = set [2,7,1,8,2,8]
> let MkSet xs = s0 in xs
Not in scope: data constructor 'MkSet'
                           VS.
module ListUnhidden (Set (MkSet), empty, insert, element, equal)
> ghci ListUnhidden.hs
> let s0 = set [2,7,1,8,2,8]
> let MkSet xs = s0 in xs
[2,7,1,8,2,8]
> head xs
```

Hiding—the secret of abstraction

```
module TreeAbs (Set, empty, insert, set, element, equal)
> qhci TreeAbs.hs
Ok, modules loaded: SetList, MainList.
> let s0 = Node (Node Nil 3 Nil) 2 (Node Nil 1 Nil)
Not in scope: data constructor 'Node', 'Nil'
                           VS.
module TreeUnabs (Set (Node, Nil), empty, insert, element, equal)
> qhci TreeUnabs.hs
> let s0 = Node (Node Nil 3 Nil) 2 (Node Nil 1 Nil)
> invariant s0
False
```

Preserving the invariant

```
module TreeAbsInvariantTest where
import TreeAbs
prop invariant empty = invariant empty
prop_invariant_insert x s =
  invariant s ==> invariant (insert x s)
prop_invariant_set xs = invariant (set xs)
check =
  quickCheck prop invariant empty >>
  quickCheck prop_invariant_insert >>
  quickCheck prop invariant set
-- Prelude TreeAbsInvariantTest> check
-- +++ OK, passed 1 tests.
-- +++ OK, passed 100 tests.
-- +++ OK, passed 100 tests.
```

It's mine!

