

WS 2023/2024



Functional Programming

Week 12 - Cyclic Data Structures, Abstract Data Types

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Last Lecture – Evaluation Strategies

- evaluation strategies determine order of evaluation
- three kinds: innermost, outermost, and lazy evaluation (outermost + sharing)
- in pure functional languages the result does not depend on the evaluation strategy
 - consider non-pure language with function uNum :: Int that asks the user for a number and returns it
 - what is result of evaluating
 - f uNum where f x = x x
 - if the user will enter the two numbers 5 and 3?
 - outermost (left-to-right): f uNum = uNum uNum = 5 uNum = 5 3 = 2
 - outermost (right-to-left): f uNum = uNum uNum = uNum 5 = 3 5 = -2
 - innermost: f uNum = f 5 = 5 5 = 0
- tail recursion in combination with innermost strategy can be implemented as loop
- seq a b enforces evaluation of a to WHNF and then results in b
 - pitfall: in the following Haskell program, seq does not have the required effect sumAux acc 0 = acc
 sumAux acc n = let accN = acc + n in sumAux (seq accN accN) (n - 1)
 -- correct: = let accN = acc + n in seq accN (sumAux accN (n - 1))

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Last Lecture – Lazy Evaluation and Infinite Data Structures

- it is possible to define infinite lists, trees, etc., e.g., enumFrom x = x : enumFrom (x + 1)
- finite parts of infinite lists can be accessed, e.g., via take, takeWhile, etc., and lazy evaluation will not enforce computation of whole infinite list
- benefit: natural definition of several algorithms without having to worry about bounds, lengths, etc.
- main algorithmic structure: guarded recursion so that new constructors are produced in each recursive evaluation step

Cyclic Data Structures

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Cyclic Lists

- aim: direct definition of infinite lists which are implicitly computed on demand via lazy evaluation
- methodology: provide start of cyclic list and remaining cyclic list
- a first example: the infinite list of ones
 - starting element is 1
 - remaining list is the list of ones itself
 - Haskell definition
 - ones :: [Integer]
 - ones = 1 : ones
 - created cyclic data structure

ones
$$\rightarrow$$
:
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Combination of Lists

- cyclic definitions may involve auxiliary functions such as map, filter, and zipWith
- example: the list of natural numbers: nats
 - start is 0
 - remainder is addition of the list of ones with natural numbers itself

0 [∠]

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zipWith (+)

- 0 1 2 3 4 5 ...
- + 1 1 1 1 1 1 ...
- = 1 2 3 4 5 6 ... (= tail nats)
- in Haskell
 - nats :: [Integer]
- nats = 0 : zipWith (+) nats ones
- created cyclic data structure: nats

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Computing Fibonacci Numbers

• definition:
$$fib(n) = \begin{cases} 0, & \text{if } n = 0\\ 1, & \text{if } n = 1\\ fib(n-1) + fib(n-2), & \text{otherwise} \end{cases}$$

• efficient computation of Fibonacci numbers via cyclic lists
• two starting elements: 0 and 1
• remainder is tail(tail fibs) = fibs + tail fibs
0 1 1 2 3 5 8 ... -- fibs
+ 1 1 2 3 5 8 13 ... -- tail fibs
= 1 2 3 5 8 13 21 ... -- tail fibs
in Haskell
fibs :: [Integer]
fibs = 0 : 1 : zipWith (+) fibs (tail fibs)
• remark: two starting elements, since otherwise tail fibs in rhs cannot be evaluated

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Fibonacci Numbers in Haskell

• implementation was given in first lecture (slide 19 of week 1) fibs :: [Integer]

fibs = 0 : 1 : zipWith (+) fibs (tail fibs)

• cyclic definition of list, evaluation:

$$= 0 : 1 : zipWith (+) (tail)$$

$$= 0 : 1 : zipWith (+) = 0$$

$$= 0 : 1 : t zipWith (+) (0 : 0) (1 : 0)$$

$$= 0 : 1 : 1 : t zipWith (+) = 0$$

$$= 0 : 1 : 1 : t zipWith (+) (1 : 0) (1 : 0)$$

$$= 0 : 1 : 1 : t zipWith (+) (1 : 0) (1 : 0)$$

$$= 0 : 1 : 1 : t zipWith (+) (1 : 0) (1 : 0)$$

$$= 0 : 1 : 1 : t zipWith (+) (1 : 0) (2 : 0)$$

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Infinite Data Structures Beyond Lists

- lists are not the only infinite data structure, e.g., there are also infinite trees (vertically and/or horizontally)
- also cyclic trees can be defined, e.g., consider a tree that represents all (finite and infinite) paths in the graph starting from node 1

 \rightarrow 1 \bigcirc 2 \bigcirc 3 \rightarrow 4

 \bullet in Haskell we use a mutual recursive definition of four trees (Paths)

```
data Paths = Root Integer [Paths]
```

```
paths1 = Root 1 [paths2]
paths2 = Root 2 [paths1, paths3]
paths3 = Root 3 [paths2, paths4]
paths4 = Root 4 []
```

access finite parts of infinite tree in the same way as for infinite lists;
 example: analogy of "take first n elements of a potentially infinite list" would be a function for computing "all paths of length up to n of an potentially infinite tree"

Abstract Data Types

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Concrete and Abstract Datatypes

- concrete datatypes
 - defined via data which defines values of that type
 - user defines own operations on this type via pattern matching
 - no need for primitive operations on that type
 - examples: Rat, Person, Expr, Bool, [a], ...
- abstract datatypes
 - defined via their primitive operations
 - usually no access to internal structure of representation of values
 - pattern matching only via equality: f = 5 = ... is equivalent to f = 1 if x = 1
 - abstraction barrier: internal structure can be easily changed
 - meaning of operations usually specified
 - examples: Char, Integer, Double, ... which provide basic arithmetic operations and conversion to strings

Example Abstract Datatype: Queues

- queues are useful in computer science: printer (jobs), web-server (requests), ...
- queue provides the following operations
 - empty :: Queue a the empty queue for elements of type a
 - isEmpty :: Queue a -> Bool check whether queue is empty
 - dequeue :: Queue a -> (a, Queue a) remove head of queue
 - enqueue :: a -> Queue a -> Queue a add new element to end of queue

these operations in combination with their types are the signature of the abstract datatype Queue a

- signature only gives idea about operations; more information can be specified via axiomatic specification in the form of equations or formulas
 - isEmpty empty
 - not \$ isEmpty \$ enqueue x q
 - dequeue (enqueue x empty) = (x, empty)
 - not \$ isEmpty $q \longrightarrow$ dequeue $q = (y, q') \longrightarrow$
 - dequeue (enqueue x q) = (y, enqueue x q')

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Example Application for Queues: Tree-Traversals



```
Tree Traversals in Haskell
```

A Basic Implementation of Queues

data Queue a = Empty | Enqueue a (Queue a)

dequeue (Enqueue x Empty) = (x, Empty)

dequeue (Enqueue x q) = (y, Enqueue x q') where

dequeue Empty = error "dequeue on empty queue"

• implementation is rather direct translation of specification

externally no pattern matching on queues is possible

```
data Tree a = Empty | Node (Tree a) a (Tree a)
inOrder :: Tree a -> [a]
inOrder Empty = []
inOrder (Node l n r) = inOrder l ++ [n] ++ inOrder r
-- preOrder is similar to inOrder
bfs :: Tree a -> [a]
bfs t = bfsMain (enqueue t empty) where
bfsMain :: Queue (Tree a) -> [a]
bfsMain q
    | isEmpty q = []
    | otherwise = let (t', q') = dequeue q in
            case t' of
            Empty -> bfsMain q'
            Node l n r -> n : (bfsMain $ enqueue r $ enqueue l $ q')
```

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empty = Empty

enqueue = Enqueue

isEmpty Empty = True

(y, q') = dequeue q

isEmpty (Enqueue x q) = False

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module BasicQueue(Queue, empty, isEmpty, dequeue, enqueue) where

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Implementing an Abstract Datatype

- implementation has to provide the desired operations and must satisfy the specification (informal text or axiomatic)
 - empty :: Queue a
 - isEmpty :: Queue a -> Bool
 - dequeue :: Queue a -> (a, Queue a)
 - enqueue :: a -> Queue a -> Queue a
 - isEmpty empty
 - not \$ isEmpty \$ enqueue x q
 - dequeue (enqueue x empty) = (x, empty)
 - not \$ isEmpty $q \rightarrow dequeue q = (y, q') \rightarrow dequeue (enqueue x q) = (y, enqueue x q')$
- any implementation can be used, e.g., a basic one in the beginning, which might be replaced by more efficient one later on
- if corner cases are not specified, implementation can choose freely, e.g., how dequeue should behave on empty queues
- modules can be used to hide internals

• empty and enqueue are implemented as constructors of queues, and exported; still the

constructors itself are not exported and so internal structure is not revealed, e.g.,

Notes on the Basic Implementation of Queues

 data Queue <mark>a</mark> = Empty Enqueue <mark>a</mark> (Queue <mark>a</mark>)				
isEmpty Empty = True isEmpty (Enqueue x q) = False				
<pre>dequeue (Enqueue x Empty) = (x, Empty) dequeue (Enqueue x q) = (y, Enqueue x q') where (y, q') = dequeue q dequeue Empty = error "dequeue on empty queue"</pre>				

- we did not prove that implementation meets the specification; will be covered in
 - program verification (bsc), or
 - interactive theorem proving (msc)
- implementation is inefficient, since first enqueuing n elements and then dequeueing n elements requires $\sim \frac{1}{2}n^2$ evaluation steps

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Towards a More Efficient Implementation of Queues

- previous queue-type is essentially a list where the list head represents the end of the queue (queue = reversed list)
- assume customers 1, 2, 3 and 4 enqueue in that order, then the representation is [4, 3, 2, 1]
- enqueuing is efficient since it just adds element in front of list
- dequeuing is expensive since it traverses and rebuilds whole list
- new version: store queue as pair of two lists: (front, rear)
 - front part of queue (head of queue is head of list)
 - rear part of queue in reverse order (tail of queue is head of list)
 - invariant: whenever front part of queue is empty then whole queue is empty
- example queue with customers 1, 2, 3, 4 has multiple representations

•	([1,2,3,4], [])	~
•	([1,2,3], [4])	 ✓
•	([1], [4,3,2])	 ✓
•	([], [4,3,2,1])	×

• advantage: often constant time access to both ends of queue

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More Efficient Implementation of Queues

```
module BetterQueue (Queue, empty, isEmpty, dequeue, enqueue) where
                                                                                           Efficiency of More Efficient Implementation
type Queue a = ([a], [a])
                                                                                           dequeue ([], _) = error "dequeue on empty queue"
empty :: Queue a
                                                                                           dequeue (x : front, rear) = (x, maybeMtf (front, rear))
empty = ([], [])
                                                                                           maybeMtf ([], rear) = (reverse rear, [])
isEmpty :: Queue a -> Bool
                                                                                           maybeMtf q = q
isEmpty (front, _) = null front
                                                                                             • move-to-front operation required when front is empty (obey invariant)
enqueue :: a -> Queue a -> Queue a
                                                                                             • single move-to-front operation may be expensive, but these operations are rare
enqueue x (front, rear) = maybeMtf (front, x : rear)
                                                                                             • efficiency: n queue operations require at most 2n evaluation steps
dequeue :: Queue a \rightarrow (a, Queue a)
dequeue ([], ) = error "dequeue on empty queue"
                                                                                             • proving technique: amortized cost analysis, will be covered in course algorithms and
dequeue (x : front, rear) = (x, maybeMtf (front, rear))
                                                                                               data-structures
maybeMtf ([], rear) = (reverse rear, [])
maybeMtf q = q
```

Abstraction Barrier of More Efficient Implementation

module BetterQueue(Queue, empty, isEmpty, dequeue, enqueue) where
type Queue a = ([a], [a])

```
empty :: Queue a
```

. . .

- since type is just an abbreviation: empty :: ([a], [a])
- since pairs and lists are visible, external users can completely inspect internal structure and create queues which are not permitted, e.g., isEmpty ([], [4,3,2,1]) evaluates to True
- since type is just an abbreviation, in particular Queue's are instances of Eq, Show, and Ord, which might not be intended
- simple solution: hide representation in new datatype data Queue a = Queue ([a], [a])

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```
Implementation with Separate Datatype
 module DataQueue(Queue, empty, isEmpty, dequeue, enqueue) where
 data Queue a = Queue ([a], [a])
                                                     -- new datatype
 empty :: Queue a
 empty = Queue ([], [])
                                   -- wrap Queue constructor around
 isEmpty :: Queue a -> Bool
 isEmpty (Queue (f, _)) = null f
                                        -- unwrap Queue constructor
 queue = Queue . maybeMtf
 enqueue :: a -> Queue a -> Queue a
 enqueue x (Queue (f, r)) = queue (f, x : r)
 dequeue :: Queue a \rightarrow (a, Queue a)
 dequeue (Queue ([], )) = error "dequeue on empty queue"
 dequeue (Queue (x : f, r)) = (x, queue (f, r))
 maybeMtf ([], r) = (reverse r, [])
 maybeMtf q = q
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```

Newtype

```
data Queue a = Queue ([a], [a])
```

```
queue = Queue . maybeMtf
```

```
enqueue :: <mark>a</mark> -> Queue <mark>a</mark> -> Queue <mark>a</mark>
```

```
enqueue x (Queue (f, r)) = queue (f, x : r)
```

•••

- \bullet always wrapping and unwrapping the Queue constructor has some efficiency penalty
- more efficient version to hide an implementation type: newtype
- syntax: newtype TName tvars = CName typ
 - only one constructor (CName) allowed
 - this constructor must have exactly one argument type
 - nearly equivalent to data TName tvars = CName typ,
 - one difference: newtype is faster (CName won't be created at runtime)
- minimal change in implementation of queues
 - newtype Queue a = Queue ([a], [a]) instead of data Queue a = Queue ([a], [a])

Summary

- cyclic lists
 - implicit definition of infinite lists
 - can be used to elegantly and efficiently implement some functions (Fibonacci)
- abstract datatypes: specify operations with their properties; introduces abstraction barriers that permit change of implementations
- example: different implementations of queues
- newtype is efficient variant of data in case there is only one constructor with one argument
- example abstract datatypes
 - known: Queue, Double, Char, Integer, ...
 - further examples: sets (Data.Set), stacks (Data.Stack), dictionaries (Data.Map), ...

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