



Functional Programming

Week 12 – Cyclic Data Structures, Abstract Data Types

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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

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))`

RT et al. (DCS @ UIBK)

Week 12

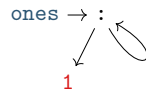
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Cyclic Data Structures

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

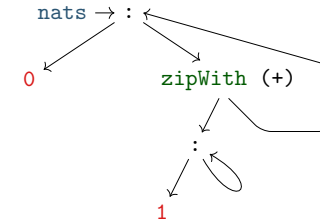


Combination of Lists

- 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 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:



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`

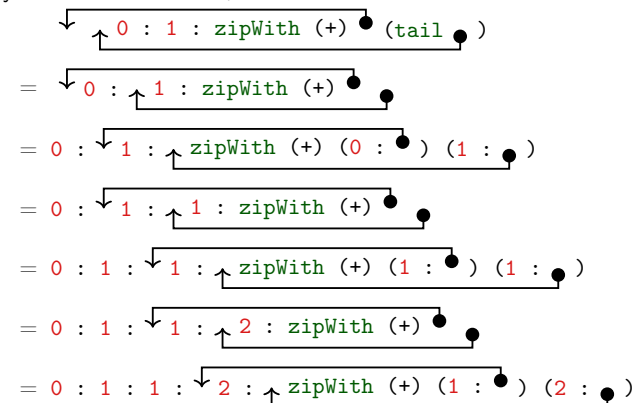
```
0 1 1 2 3 5 8 ... -- fibs
+ 1 1 2 3 5 8 13 ... -- tail fibs
= 1 2 3 5 8 13 21 ... -- tail (tail fibs)
```
- in Haskell


```
fibs :: [Integer]
fibs = 0 : 1 : zipWith (+) fibs (tail fibs)
```
- remark: two starting elements, since otherwise `tail fibs` in rhs cannot be evaluated

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:



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



- 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

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 x = if x == 5 ...`
 - **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

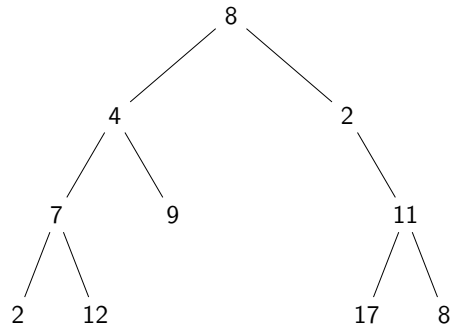
- `empty :: Queue a` – the empty queue for elements of type `a`
- `isEmpty :: Queue a -> Bool` – check whether queue is empty
- `dequeue :: Queue a -> (a, Queue a)` – remove head of queue
- `enqueue :: a -> Queue a -> Queue a` – add new element to end of queue

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 -> dequeue q = (y, q') -> dequeue (enqueue x q) = (y, enqueue x q')`

Example Application for Queues: Tree-Traversals

- consider binary tree



- tree-traversal: visit all nodes, e.g., to search for node, or convert nodes to list
 - in-order [2,7,12,4,9,8,2,17,11,8]
 - depth-first search, pre-order [8,4,7,2,12,9,2,11,17,8]
 - breadth-first search [8,4,2,7,9,11,2,12,17,8]

Tree Traversals in Haskell

```

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')
  
```

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 -> dequeue q = (y, q') -> 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

A Basic Implementation of Queues

```

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

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

empty = Empty
enqueue = Enqueue

isEmpty Empty = True
isEmpty (Enqueue x q) = False

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"
  
```

- implementation is rather direct translation of specification
- `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., externally no pattern matching on queues is possible

Notes on the Basic Implementation of Queues

...

```
data Queue a = Empty | Enqueue a (Queue a)
isEmpty Empty = True
isEmpty (Enqueue x q) = False
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"
```

- 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 enqueueing n elements and then dequeueing n elements requires $\sim \frac{1}{2}n^2$ evaluation steps

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]**
- enqueueing is efficient since it just adds element in front of list
- dequeueing 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



More Efficient Implementation of Queues

```
module BetterQueue(Queue, empty, isEmpty, dequeue, enqueue) where
type Queue a = ([a], [a])
empty :: Queue a
empty = ([], [])
isEmpty :: Queue a -> Bool
isEmpty (front, _) = null front
enqueue :: a -> Queue a -> Queue a
enqueue x (front, rear) = maybeMtf (front, x : rear)
dequeue :: Queue a -> (a, Queue a)
dequeue ([], _) = error "dequeue on empty queue"
dequeue (x : front, rear) = (x, maybeMtf (front, rear))
maybeMtf ([], rear) = (reverse rear, [])
maybeMtf q = q
```

Efficiency of More Efficient Implementation

```
dequeue ([], _) = error "dequeue on empty queue"
dequeue (x : front, rear) = (x, maybeMtf (front, rear))
```

```
maybeMtf ([], rear) = (reverse rear, [])
maybeMtf q = q
```

- move-to-front operation required when **front** is empty (obey invariant)
- single move-to-front operation may be expensive, but these operations are rare
- efficiency: n queue operations require at most $2n$ evaluation steps
- proving technique: **amortized cost analysis**, will be covered in course algorithms and data-structures

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])`

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 -> (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
```

Newtype

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

```
queue = Queue . maybeMtf
```

```
enqueue :: a -> Queue a -> Queue a
```

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

```
...
```

- 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`), ...