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# Advanced **Programming**

Finger Trees Persistent Data Structures, Polymorphic Recursion

SOFTWARE



#### Goals

Finger trees are more of an excuse than a goal...

- To hint how **pure persistent data structures** are designed
- To train recursion
- To see **polymorphic recursion** in action
- To see type classes, higher order types, property-based testing, Gen, and monoids in a slightly larger context of delivering an implementation of a data structure
- To compare Haskell and Scala in a case study setting

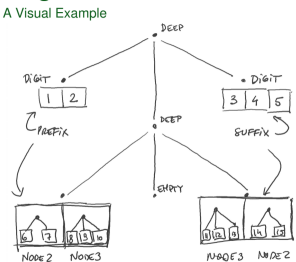
#### What is a deque?

- A linear data structure providing efficient access at both ends
- Efficient add-from-left, and efficient add-from-right
- Efficient remove-from-left, and remove-from-right
- Efficient emptiness check
- A double-ended stack

#### **Finger Trees**

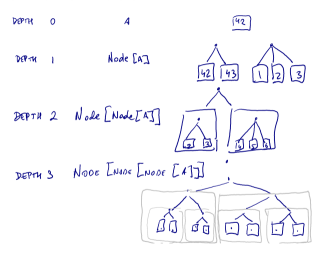
- Balanced trees, same family as AVL, 2-3-4, red-black trees, etc.
- They maintain the same invariant: logarithmic depth, so depth is in  $O(\log n)$  if the tree holds n elements
- Finger trees have four kinds of nodes
  - <u>Leaf nodes</u> (store data elements):
    - Empty: stores no elements
    - Single: stores exactly element
    - **Digit**: stores from 1 to 4 data elements
  - <u>Internal nodes</u> (store finger trees, with prefix and suffix)
    - Deep means somewhere in the middle, not in the prefix, and not in the suffix
    - Deep node contains a **prefix** digit, a **middle** finger tree, and a **suffix** digit
  - <u>Data elements</u> (a twist!):
    - Top level contains just data values directly
    - At depth 1 we use balanced trees of depth 1 as elements
    - $\blacksquare$  Elements at depth n are trees of height n (Deeper elements are heavier!)
    - Element trees are always balanced, binary and ternary (Node2, and Node3)

#### **Finger Tree**



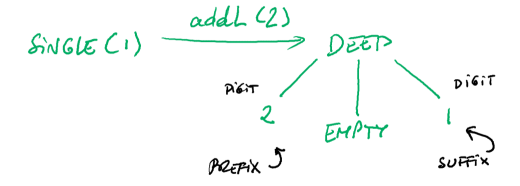
DEQUE VIEW: 1,2,6,7,8,9,10,11,12,13,14,15,3,4,5 LIETT HEAD RIGHT HEAD

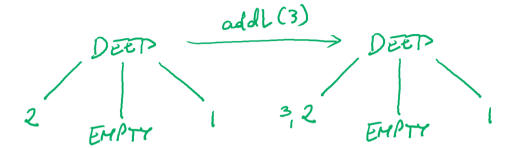
#### **Element Trees**

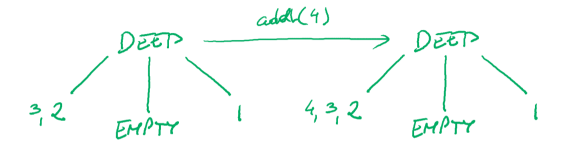


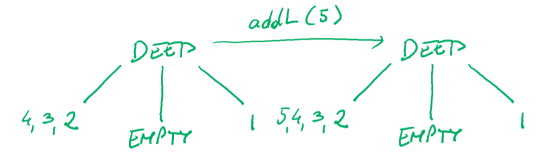
- Node[ ... Node [A] ... ]: type of trees of depth corresponding to the type constructor nesting
- The type checker knows about the depths of the trees stored in values!

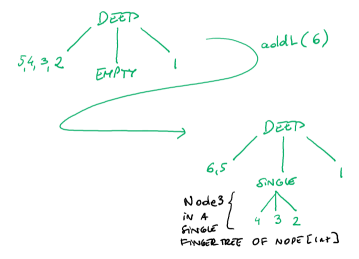
```
₁ trait Node[A]
2 case class Node2[A] (1: A, r: A) extends Node
3 case class Node3[A] (1: A, m: A r: A) extends Node
6 trait FingerTree[+A]
s case class Empty () extends FingerTree[Nothing]
g case class Single[A] (data: A) extends FingerTree[A]
10 case class Deep[A] (
   1: Digit[A],
   m: FingerTree[Node[A]],
   r: Digit[A]) extends FingerTree[A]
```

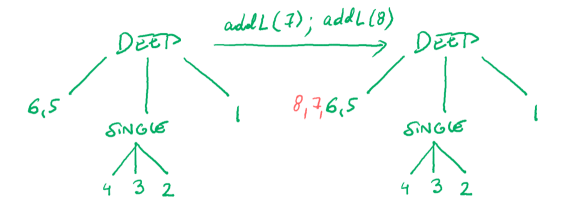


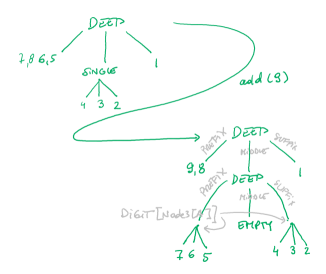












## **Finger Trees**

Sketch of complexity of addition

- Insertion from the right is symmetric (so we don't even implement it)
- Insertion may recurse down the spine and take  $O(\log n)$  time worst case
- This gives  $O(\log n)$  worst case cost per insertion
- Still, the cost is O(1) amortized time
- Insertion can only propagate to the next level if a Digit is full.
- This makes the digit size 2, so next operation on it will not propagate
- At most half operations descend one level, half of that 2 levels etc.
- For n operations we get:  $O(1 + 1/2 + 1/4 + ... + 1/2^n) = O(2) = O(1)$
- The amortized cost is constant

#### **Polymorphic Recursion**

- Go back to finger tree types slide: what happens in line 12?
- A type constructor T over A nests a value of type T[Node[A]]
- How different from List! Cons[A](hd:A, tl:List[A]) extends List[A]
- Mentimeter: What will be the type nested by FingerTree[Node[A]]?
- Imagine a recursive function f[A] traversing FingerTree[A]
- When it hits Deep, it will call itself recursively on the middle value m
- That value m will be of type Node[A]
- We call f[Node[A]] from within f[A] changing the type of the current function at the recursive call
- Polymorphic recursion (AKA Milner–Mycroft type-ability or the Milner–Mycroft calculus) refers to a recursive parametrically polymorphic function in which the type parameter changes with each recursive invocation made instead of staying constant

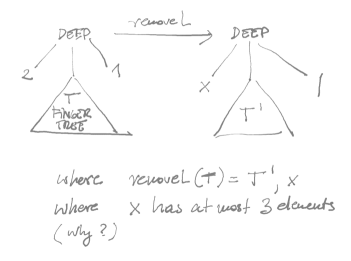
## Polymorphic Recursion (2)

- Languages supporting polymorphic recursion known to AW: Haskell. Scala, Ocaml (and maybe F# as per internet rumours)
- Hinz/Paterson use a common pattern to use polymorphic recursion to ensure that the trees are balanced
- This maintains only a small different between the right and left side of the tree
- You will get a typing error, if your code can possibly produce an unbalanced tree

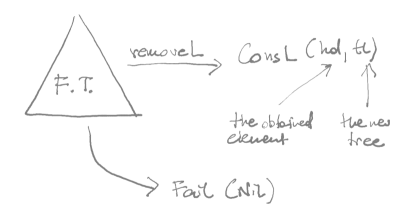
(headL, tailL, ConsL)

FOIL!









#### Removing elements

Extractors

```
Hinze and Paterson implement the previous as a view function:
data ViewL a =Nil | ConsL a (FingerTree a)
viewL :: FingerTree a -> ViewL a
Not entirely convenient. In Scala using this would look like this:
viewL (t) match { case Nil =>...; case ConsL a t =>... }
For lists we do not need to explicitly match on the view.
In Scala we can make views automatic using extractors, so they behave like for lists:
t match { case Nil =>...; case ConsL (a,t) =>...}
To do this we need two objects Nil and ConsL implementing the unapply method.
unapply takes value to be matched as parameter.
unapply returns Option[T] where T the type of parameters of "matching constructor"
```

For ConsL (a:A,t:T) the return type should be Option[(A,T)] In the method, perform matching and return Some if successful, None if failed.