Data structures

Haskell and Cryptocurrencies

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Goals

- Kinds
- · Persistent data structures
- Maps
- Sequences
- Nested datatypes

Kinds

What is Maybe?

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undefined :: a

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yields an error. Why?

Because Maybe always expects a type parameter?

An interesting datatype

```
data WrappedInt f = Wrap (f Int)
example1 :: WrappedInt Maybe
example1 = Wrap (Just 3)
example2 :: WrappedInt []
example2 = Wrap [1, 2, 3]
example3 :: WrappedInt IO
example3 = Wrap readLn
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```

Here, Maybe can occur without a type parameter.
What happens if we type the following:

```
Wrap (Just 3) :: WrappedInt (Maybe Int)
```

A kind error

```
GHCi> Wrap (Just 3) :: WrappedInt (Maybe Int)
Expecting one fewer argument to 'Maybe Int'
Expected kind '* -> *', but 'Maybe Int' has kind *
```

Kinds are the types of types

Types classify Haskell expressions (and, in a way, also patterns and declarations). Only well-typed expressions are admissible.

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Kinds classify Haskell types. Only well-kinded types are admissible.

The most important kind in Haskell is called *:

- nearly all expressions in Haskell have types that have kind
 *;
- in particular, if you define an unparameterized datatype using data, it has kind *;
- for now, think of kind * as the kind of potentially inhabited types, or as the kind of "fully applied" types.

Examples of types of kind *

Int Char Bool

Examples of types of kind *

```
Int
Char
Bool
```

```
Maybe Int
Int -> Int
[[[Char]]]
(Bool, Char -> [Ordering -> IO ()])
WrappedInt Maybe
a -> b -> a
```

Function kinds

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This motivates:

```
Maybe :: * -> *
```

Kinds in GHCi

- · Haskell can infer kinds, just as it can infer types.
- And you can ask GHCi for the inferred kind of a type.
- To obtain the inferred kind for a type term, type :k or
 :kind followed by the term at the GHCi prompt.

Kinds of parameterized types

```
Maybe :: * -> *

IO :: * -> *

[] :: * -> *

(,) :: * -> * -> *

(,,) :: * -> * -> *

State :: * -> * -> *
```

Kinds of parameterized types (cntd.)

Note that lists, tuples and functions despite their built-in syntax actually all support a prefix notation on the type level. Writing

```
(->) Int ([] Bool)
```

is equivalent to

```
Int -> [Bool]
```

Kind errors

We can now determine why

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A Maybe expects an argument of kind *, but IO is of kind * -> *.

Back to WrappedInt

Question: What is the kind of WrappedInt?

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WrappedInt :: (* -> *) -> *
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Thus:

```
WrappedInt Maybe -- kind correct
WrappedInt (Maybe Int) -- kind error
```

Kind signatures

- The kind system is a part of the Haskell Standard, but as defined, kinds are completely hidden from the surface and do not occur explicitly in the language.
- However, you can enable explicit kind signatures via the KindSignatures language extension.

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Example:

```
data WrappedInt (f :: * -> *) = Wrap (f Int :: *)
```

Standalone kind signatures

Using yet another (very recent) language extension, **StandaloneKindSignatures**, you can even use separate kind signatures like for functions and constants.

Example:

```
type WrappedInt :: (* -> *) -> *
data WrappedInt f = Wrap (f Int)
```

Kinds and classes

Type classes are parameterized by types of a particular kind:

```
class Eq a where
  (==) :: a -> a -> Bool -- a of kind *
   ...

class Functor f where
  fmap :: (a -> b) -> f a -> f b -- f of kind * -> *
```

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```

Again, with KindSignatures, you could write more explicitly:

```
class Functor (f :: * -> *) where
fmap :: (a -> b) -> f a -> f b
```

The kind **Constraint**

With the **ConstraintKinds** language extension, we are allowed to talk about the kind **Constraint** of class constraints explicitly:

```
Eq :: * -> Constraint
Show :: * -> Constraint

Functor :: (* -> *) -> Constraint

Applicative :: (* -> *) -> Constraint

Monad :: (* -> *) -> Constraint
```

Partial parameterization of types

Just like functions are typically curried in Haskell, types are too.

Types can be – and often are – partially parameterized:

```
instance Monad (Either e) where
...
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```
Either :: * -> * -> *

Either e :: * -> * -- correct kind for Monad class
```

More examples

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instance Functor ((, ) t) where
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The specialized type of fmap must be:

fmap ::
$$(a \rightarrow b) \rightarrow ((,) t) a \rightarrow ((,) t) b$$

or syntactically simplified

$$fmap :: (a \rightarrow b) \rightarrow (t, a) \rightarrow (t, b)$$

More examples

```
instance Functor ((, ) t) where
fmap f (x, y) = (x, f y)
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instance Functor ((, ) t) where
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And what about this one?

```
fmap' :: (a \rightarrow b) \rightarrow (a, t) \rightarrow (b, t)
fmap' f (x, y) = (f x, y)
```

No "type-level lambda"

While we can define

```
fmap' :: (a -> b) -> (a, t) -> (b, t)
fmap' f (x, y) = (f x, y)
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we cannot make this function be a normal fmap on pairs.

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we cannot make this function be a normal fmap on pairs.

- In general, there is no easy way to partially apply types to anything but the initial argument(s).
- Unlike for functions, there is no type-level flip function.
- The order of arguments of multi-argument datatypes is sometimes carefully chosen in order to admit certain class instances.

Type synonyms do not help

Question: Why does

```
type Flip f a b = f b a
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```
class Functor (Flip (, ) t) where
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not work?

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Note

- how allowing this would make the job of resolving class constraints much harder than it already is;
- that Flip itself is a legal type synonym. What is its kind?

Imperative vs. functional style

Given a finite map (associative map, dictionary) foo .

```
foo . put (42, "Bar"); ...
```

Functional style

```
let foo' = insert 42 "Bar" foo in ...
```

What is the difference?

Imperative vs. functional style

Given a finite map (associative map, dictionary) foo.

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Imperative style foo . put (42, "Bar"); ...
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Functional style

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let foo' = insert 42 "Bar" foo in ...
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What is the difference?

Imperative: destructive update

Functional: creation of a new value

Imperative languages:

- many operations make use of destructive updates
- after an update, the old version of the data structure is no longer available

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Data structures where old version remain accessible are called *persistent*.

Persistent data structures (contd.)

- In functional languages, most data structures are (automatically) persistent.
- In imperative languages, most data structures are not persistent (*ephemeral*).
- It is generally possible to also use ephemeral data structures in functional or persistent data structures in imperative languages.

Persistent data structures (contd.)

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How do persistent data structures work?

Example: Haskell lists

[1, 2, 3, 4]

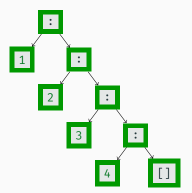
Example: Haskell lists

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[1, 2, 3, 4] is syntactic sugar for 1: (2: (3: (4:[])))
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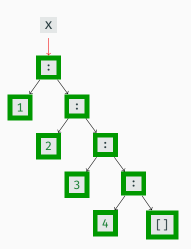
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[1, 2, 3, 4] is syntactic sugar for 1: (2: (3: (4:[])))
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Representation in memory:



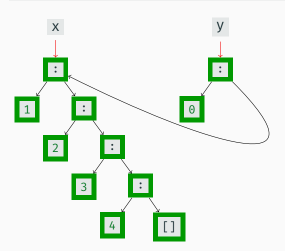
Lists are persistent

let x = [1, 2, 3, 4]; y = 0 : x; z = drop 3 y in ...



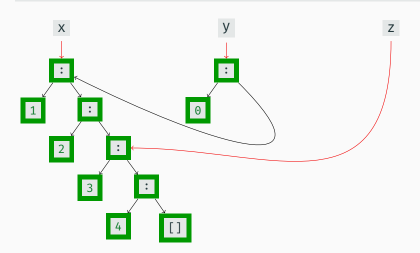
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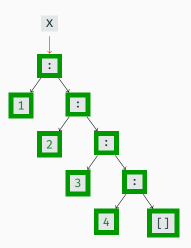
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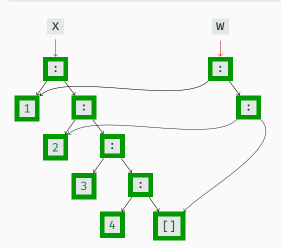
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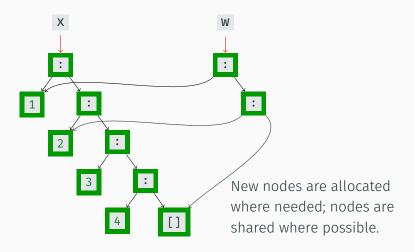
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Lists are persistent (contd.)

let
$$x = [1, 2, 3, 4]; w = take 2 x in ...$$



Implementation of persistent data structures

- Modifications of an existing structure take place by creating new nodes and pointers.
- Sometimes, parts of a structure have to be copied, because the old version must not be modified.

Of course, we want to copy as little as possible, and reuse as much as possible.

Summary: representation of data on the heap

Values are represented using one or more words of memory:

- the first word is a tag that identifies the constructor;
- the other words are the payload, typically pointers to the arguments of the constructor.

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Unevaluated data is represented using thunks:

• like a function, a thunk contains a code pointer that can be called to evaluate and update the thunk in-place.

Visualization tools

Visualizing the representation of data on the heap

vacuum

A library for inspecting the internal graph representation of Haskell terms, displaying sharing, but evaluating the inspected expression fully.

Several graphical frontends, but not all of them well-maintained and easy to install.

ghc-vis / ghc-heap-view

A library and graphical frontend similar to **vacuum**, but allows us to see unevaluated computations (thunk) and evaluate them interactively. Integration with GHCi.

ghc-vis example

```
:vis
```

Add terms to view; switch to graph view:

```
GHCi> let x = [1, 2, 3, 4]; w = take 2 x

GHCi> :view x

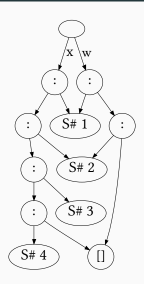
GHCi> :view y

GHCi> :switch
```

Evaluate **y** and update:

```
GHCi> y
[1, 2]
GHCi> :update
```

ghc-vis example (contd.)



Tree-shaped structures are generally very suitable for a persistent, functional setting:

- recursive structure of trees fits nicely with the natural way of writing recursive functions in Haskell;
- reuse / sharing of subtrees is easy to achieve, i.e., most operations on nodes just affect one path from the root to the node, and can reuse all other parts of the data structure.

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Most functional data structures are some sort of trees.

Lists are trees, too – just a very peculiar variant.

Lists

- There is a lot of syntactic sugar for lists in Haskell. Thus, lists are used for a lot of different purposes.
- Lists are the default data structure in functional languages much as arrays are in imperative languages.
- · However, lists support only very few operations efficiently.

```
[]
        :: [a]
(:) :: a -> [a] -> [a]
head :: [a] -> a
tail
     :: [a] -> [a]
snoc :: [a] -> a -> [a]
snoc = \xs x \rightarrow xs ++ [x]
(!!) :: [a] -> Int -> a
(++) :: [a] -> [a] -> [a]
reverse :: [a] -> [a]
splitAt :: Int -> [a] -> ([a], [a])
union :: Eg a => [a] -> [a] -> [a]
elem :: Eq a => a -> [a] -> Bool
```

```
[]
        :: [a]
                                    -- O(1)
(:) :: a -> [a] -> [a]
head :: [a] -> a
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(:) :: a -> [a] -> [a]
                                     -- O(1)
head :: [a] -> a
                                     -- O(1)
tail
     :: [a] -> [a]
                                     --0(1)
snoc :: [a] -> a -> [a]
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                                   -- O(m) (first list)
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Guidelines for using lists

Lists are suitable for use if:

- · most operations we need are stack operations,
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A special case of stack-like access is if we traverse a large list linearly.

Lists are generally not suitable:

- for random access,
- · for set operations such as union and intersection,
- to deal with (really) large amounts of text via String.

What is better than lists?

Are there functional data structures that support a more efficient lookup operation than lists?

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Yes, balanced search trees.

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Yes, balanced search trees.

Can be used to implement finite maps and sets efficiently, and persistently.

Finite maps in the containers package

- A finite map is a function with a finite domain (type of keys).
- Useful for a wide variety of applications (tables, environments, "arrays").
- · Implementation based on binary search trees.
- Available in Data.Map and Data.IntMap for Int as key type.
- Keys in the tree are ordered, so that efficient lookup is possible.
- Requires the keys to be in Ord.
- Inserting and removing elements can trigger rotations to rebalance the tree.
- Everything happens in a persistent setting.

Sets are a special case of finite maps: essentially,

```
type Set a = Map a ()
```

A specialized set implementation is available in **Data.Set** and **Data.IntSet**, but the idea is the same as for finite maps.

Finite map interface

This is an excerpt from the functions available in <code>Data.Map</code>:

```
data Map k a -- abstract
empty :: Map k a
                                                                    -- 0(1)
insert :: (Ord k) \Rightarrow k \rightarrow a \rightarrow Map k a \rightarrow Map k a \rightarrow O(\log n)
lookup :: (Ord k) \Rightarrow k \rightarrow Map k a \rightarrow Maybe a \qquad -- O(\log n)
delete :: (Ord k) \Rightarrow k \rightarrow Map k a \rightarrow Map k a \rightarrow O(log n)
update :: (Ord k) \Rightarrow (a \rightarrow Maybe a) \rightarrow
                            k \rightarrow Map k a \rightarrow Map k a \qquad -- O(\log n)
union :: (Ord k) => Map k a -> Map k a -> Map k a -- O(m + n)
member :: (Ord k) => k -> Map k a -> Bool
                                                                    -- O(\log n)
size :: Map k a -> Int
                                                                    -- 0(1)
map :: (a -> b) -> Map k a -> Map k b
                                                                    -- O(n)
```

The interface for **Set** is very similar.

The ! is a strictness annotation for extra efficiency. More about that later. Similarly the UNPACK pragma.

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A map is

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- either a leaf called Tip,
- · or a binary node called Bin containing
 - · the size of the tree,
 - · the key value pair,
 - · and a left and right subtree.

Creating finite maps

```
empty :: Map k a
empty = Tip
singleton :: k -> a -> Map k a
singleton k x = bin Tip k x Tip
```

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The function bin is an example of a smart constructor ...

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In this case, the **Size** argument of **Bin** should always reflect the actual size of the tree:

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bin :: Map k a -> k -> a -> Map k a -> Map k a bin l kx x r = Bin (size l + size r + 1) l kx x r
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size (Bin sz _ _ _ ) = sz
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```

If only **bin** rather than **Bin** is used to construct binary nodes, the size will always be correct.

Finding an element

Finding an element

Comparing two elements:

```
compare :: Ord a => a -> a -> Ordering
data Ordering = LT | EQ | GT
```

Inserting an element

Inserting an element

The function **balance** is an even smarter constructor with the same type as **bin**:

```
balance :: Map k a -> k -> a -> Map k a -> Map k a
```

Balancing the tree

We could just define

balance = bin

and that would actually be correct.

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balance = bin

and that would actually be correct.

But certain sequences of insert would yield degenerated trees and make subsequent lookup calls quite costly.

Balancing approach

- If the height of the two subtrees is not too different, we just use **bin**.
- $\boldsymbol{\cdot}$ Otherwise, we perform a rotation.

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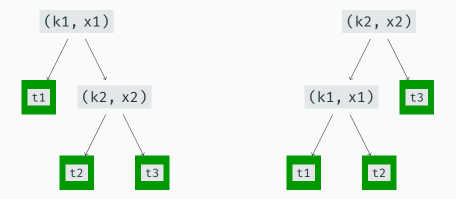
Rotation

A rearrangement of the tree that preserves the search tree property.

Depending on the shape of the tree, either a simple (single) or a more complex (double) rotation is performed.

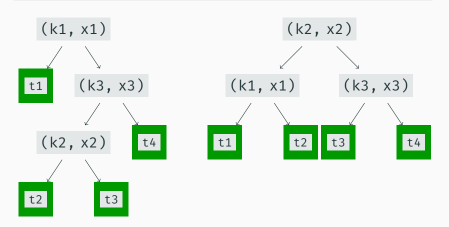
singleL

```
singleL :: Map k a -> k -> a -> Map k a -> Map k a
singleL t1 k1 x1 (Bin _ t2 k2 x2 t3) =
bin (bin t1 k1 x1 t2) k2 x2 t3
```



doubleL

doubleL :: Map k a -> k -> a -> Map k a -> Map k a
doubleL t1 k1 x1 (Bin _ (Bin _ t2 k2 x2 t3) k3 x3 t4) =
 bin (bin t1 k1 x1 t2) k2 x2 (bin t3 k3 x3 t4)



Rotation (cntd.)

Note

Note how easy it is to see that these rotations preserve the search tree property – also, no pointer manipulations.

Sequences

Performance characteristics

Sometimes, we need a data structure with

- · efficient random access to arbitrary elements;
- · very efficient access to both ends;
- efficient concatenation and splitting.

Think of queues, pattern matching and extraction operations, search and replace operations, etc.

Performance characteristics

Sometimes, we need a data structure with

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Think of queues, pattern matching and extraction operations, search and replace operations, etc.

This is offered by the **Data.Sequence** library, also from the **containers** package.

Sequence interface

Again, this is just a small excerpt:

```
data Seq a -- abstract
empty :: Seq a
                                                     -- 0(1)
(<|) :: a -> Seq a -> Seq a
                                                    -- O(1)
(|>) :: Seq a -> a -> Seq a
                                                    -- 0(1)
(><) :: Seq a -> Seq a -> Seq a
                                                    -- O(\log(\min(m, n)))
null :: Seq a -> Bool
                                                     -- 0(1)
length :: Seq a -> Int
                                                     -- 0(1)
filter :: (a \rightarrow Bool) \rightarrow Seq a \rightarrow Seq a \rightarrow O(n)
fmap :: (a \rightarrow Bool) \rightarrow Seq a \rightarrow Seq b \rightarrow O(n)
index :: Seq a -> Int -> a
                                              -- O(\log(\min(i, n - i)))
splitAt :: Seq a \rightarrow Int \rightarrow (Seq a, Seq a) \rightarrow O(log(min(i, n - i)))
```

Sequences are implemented as a special form of trees called *finger trees*:

```
newtype Seq a = Seq (FingerTree a)
data FingerTree a =
    Empty
  | Single a
   | Deep {-# UNPACK #-} !Int
         !(Digit a) (FingerTree (Node a)) !(Digit a)
data Node a = Node2 {-# UNPACK #-} !Int a a
              Node3 {-# UNPACK #-} !Int a a a
data Digit a =
 One a | Two a a | Three a a a | Four a a a a
```

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Stores the size directly like Map.

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```

Calls itself recursively, but at a different type!

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data Digit a =
 One a | Two a a | Three a a a | Four a a a a
```

These are the first and the last few elements. They're directly accessible.

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data Digit a =
 One a | Two a a | Three a a a | Four a a a a
```

This is an example of a so-called *nested datatype*.

Excursion: nested datatypes

Nested datatypes

A nested datatype is a recursive parameterized datatype where the recursive occurrences change the parameter.

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Non-example:

```
data List a = Nil | Cons a (List a)
```

The recursive occurrence **List a** leaves parameter **a** unchanged.

Nested datatypes

A nested datatype is a recursive parameterized datatype where the recursive occurrences change the parameter.

Non-example:

```
data List a = Nil | Cons a (List a)
```

The recursive occurrence **List a** leaves parameter **a** unchanged.

Example:

```
data Perfect a = Zero a | Suc (Perfect (a, a))
```

The recursive occurrence Perfect (a, a) changes parameter a to (a, a).

Shape invariants

- Nested datatypes allow expressing certain shape invariants of datatypes that can otherwise not easily be expressed.
- For example, as we shall see in a moment, <u>Perfect</u> is a datatype representing <u>perfect trees</u>, i.e., complete, perfectly balanced, binary trees.
- Similarly, FingerTree ensures that nodes are simple near the top and grow more complex the deeper you go.

```
data Perfect a = Zero a | Suc (Perfect (a, a))
```

```
data Perfect a = Zero a | Suc (Perfect (a, a))
```

```
zero :: Perfect Int
zero = Zero 1
```

```
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```

```
zero :: Perfect Int
zero = Zero 1
```

```
one :: Perfect Int
one = Suc (Zero (1, 2))
```

```
data Perfect a = Zero a | Suc (Perfect (a, a))

zero :: Perfect Int
zero = Zero 1

one :: Perfect Int
one = Suc (Zero (1, 2))
```

```
two :: Perfect Int
two = Suc (Suc (Zero ((1, 2), (3, 4))))
```

Defining functions on nested datatypes

Defining functions on nested datatypes seems tricky:

```
sumPerfect :: Perfect Int -> Int
sumPerfect (Zero n) = n
sumPerfect (Suc p) = ...
```

```
In order to call sumPerfect recursively on p, it would have
to work on Perfect (Int, Int)!
```

Defining functions on nested datatypes

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sumPerfect (Suc p) = ...
```

```
In order to call sumPerfect recursively on p, it would have
to work on Perfect (Int, Int)!
But then, we'd also need a function that works on
Perfect ((Int, Int), (Int, Int))
```

Generalizing?

We could also try to define a more general function:

```
sumPerfect :: Perfect a -> Int
sumPerfect (Zero n) = ...
sumPerfect (Suc p) = sumPerfect p
```

Now we don't know what to do in the first case, because we cannot turn an unknown **a** into **Int**.

Adding a continuation

But perhaps we can generalize over that, too ...

```
sumPerfect' :: (a -> Int) -> Perfect a -> Int
sumPerfect' k (Zero n) = k n
sumPerfect' k (Suc p) = sumPerfect' newk p
where
newk (a1, a2) = k a1 + k a2
```

Adding a continuation

But perhaps we can generalize over that, too ...

```
sumPerfect' :: (a -> Int) -> Perfect a -> Int
sumPerfect' k (Zero n) = k n
sumPerfect' k (Suc p) = sumPerfect' newk p
where
newk (a1, a2) = k a1 + k a2
```

```
sumPerfect :: Perfect Int -> Int
sumPerfect p = sumPerfect' id p
```

Polymorphic recursion

```
sumPerfect' k (Zero n) = k n
sumPerfect' k (Suc p) = sumPerfect' newk p
where
  newk (a1, a2) = k a1 + k a2
```

Omitting the type signature on **sumPerfect** results in a type error:

```
Occurs check: cannot construct the infinite type: t ~ (t, t)

Expected type: ((t, t) -> p)) -> Perfect (t, t) -> p

Actual type: (t -> p) -> Perfect t -> p
```

Polymorphic recursion (contd.)

- Functions which invoke themselves recursively at a different type are called polymorphically recursive.
- Haskell's (Damas-Hindley-Milner-based) type inference algorithm can check, yet not infer polymorphically recursive types, so type signatures for such functions are required.
- Functions on nested types are naturally polymorphically recursive.

Summary

- It is important to keep persistence in mind when thinking about functional data structures.
- Lists are ok for stack-like use or simple traversals.
- Good general-purpose data structures are sets, finite maps and sequences.