Programare funcțională

Introducere în programarea funcțională folosind Haskell C10

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Monoid

```
foldr :: (a -> b -> b) -> b -> t a -> b
Prelude > foldr (+) 0 [1,2,3]
6
Prelude > foldr (*) 1 [1,2,3]
6
Prelude > foldr (++) [] ["1","2","3"]
"123"
Prelude | False | True | False | True |
True
Prelude | foldr (&&) True [True, False, True]
False
```

Ce au in comun aceste operații?

Monoizi

(M, ∘, e) este monoid dacă

- : M × M → M este asociativă
- $\bullet \ m \circ e = e \circ m = m \text{, oricare } m \in M$

Monoizi

(M, ∘, e) este monoid dacă

- : M × M → M este asociativă
- $m \circ e = e \circ m = m$, oricare $m \in M$

Exemple de monoizi:

```
\label{eq:continuity} \begin{split} &(Int,\,+,0),\,(Int,\,*,\,1),\,(String,\,++,\,[]),\\ &(\{True,False\},\,\&\&,\,True),\,(\{True,False\},\,\|,\,False) \end{split}
```

Monoizi

(M, ∘, e) este monoid dacă

- : M × M → M este asociativă
- $m \circ e = e \circ m = m$, oricare $m \in M$

Exemple de monoizi:

```
(Int, +,0), (Int, *, 1), (String, ++, []),
({True,False}, &&, True), ({True,False}, ||, False)
```

Operația de monoid poate fi generalizată pe liste:

```
\begin{array}{lll} \text{sum} &=& \text{foldr} & (+) & 0 \\ \text{product} &=& \text{foldr} & (\star) & 1 \\ \text{concat} &=& \text{foldr} & (++) & [\,] \\ \text{and} &=& \text{foldr} & (\&\&) & \text{True} \\ \text{or} &=& \text{foldr} & (|\,|\,) & \text{False} \end{array}
```

Monoizi și semigrupuri

(M, ∘, e) este monoid dacă

- : M × M → M este asociativă
- $m \circ e = e \circ m = m$, oricare $m \in M$

Un semigrup este un monoid fără element neutru.

(M,∘) este semigrup dacă

 $\circ: M \times M \rightarrow M$ este asociativă.

Monoizi și semigrupuri

(M, ∘, e) este monoid dacă

- : M × M → M este asociativă
- $m \circ e = e \circ m = m$, oricare $m \in M$

Un semigrup este un monoid fără element neutru.

(M,∘) este semigrup dacă

: M × M → M este asociativă.

Exemple

- Orice monoid este şi semigrup
- ullet Semigrupul numerelor naturale pozitive, cu adunarea $\left(\mathbb{N}^*,+\right)$
- Semigrupul numerelor intregi nenule, cu înmulțirea (Z*,∗)
- Semigrupul listelor nevide, cu concatenarea

clasele Semigroup și Monoid

class Semigroup a where

$$(<>)$$
 :: a -> a -> a -- operatia asociativa infixr 6 <>

clasele Semigroup și Monoid

```
class Semigroup a where
  (<>) :: a -> a -> a -- operatia asociativa
infixr 6 <>
class Semigroup a => Monoid a where
  mempty :: a -- elementul neutru

mconcat :: [a] -> a -- generalizarea la liste
mconcat = foldr (<>) mempty
```

clasele Semigroup și Monoid

```
class Semigroup a where
  (<>) :: a -> a -> a -- operatia asociativa
infixr 6 <>
class Semigroup a => Monoid a where
  mempty :: a -- elementul neutru

mconcat :: [a] -> a -- generalizarea la liste
mconcat = foldr (<>) mempty
```

Legi

- Asociativitate: x <> (y <> z) = (x <> y) <> z
- Identitate la dreapta: x <> mempty = x
- Identitate la stânga: mempty <> x = x
- Atenție! Acest lucru este responsabilitatea programatorului!

Instanta pentru liste

```
instance Semigroup [a] where
    (<>) = (++)
instance Monoid [a] where
    mempty = []

Prelude> mempty :: [a]
[]
Prelude> mconcat [[1,2,3],[4,5],[6]]
[1,2,3,4,5,6]
```

newtype

```
(Int, +,0), (Int, *, 1) sunt monoizi 
({True,False}, &&, True), ({True,False}, ||, False) sunt monoizi
```

Cum definim instante diferite pentru acelasi tip?

newtype

```
\label{eq:continuity} $$(Int,\,+,0),\,(Int,\,*,\,1)$ sunt monoizi $$(True,False\},\,\&\&,\,True),\,(\{True,False\},\,||,\,False)$ sunt monoizi $$(True,False),\,\&\&,\,True)$, $$(True,False),\,||,\,False)$ sunt monoizi $$(True,False)$ sunt monoizi
```

Cum definim instante diferite pentru acelasi tip?

- se crează o copie a tipului folosind newtype
- copia este definită ca instanță a tipului

newtype

```
\label{eq:continuity} \ensuremath{\mathsf{(Int, +,0), (Int, *, 1)}} \ensuremath{\mathsf{(Int, +,0), (Int, *, 1)}} \ensuremath{\mathsf{sunt monoizi}}  \ensuremath{\mathsf{(\{True,False\}, \&\&, True), (\{True,False\}, ||, False)}} \ensuremath{\mathsf{sunt monoizi}}
```

Cum definim instante diferite pentru acelasi tip?

- se crează o copie a tipului folosind newtype
- copia este definită ca instanță a tipului

newtype Nat = MkNat Integer

- newtype se foloseste cand un singur constructor este aplicat unui singur tip de date
- declarația cu newtype este mai eficientă decât cea cu data
- type redenumește tipul; newtype face o copie și permite redefinirea operațiilor

```
Bool ca monoid față de conjuncție

newtype AII = AII { getAII :: Bool }
    deriving (Eq, Show)

instance Semigroup AII where
    AII x <> AII y = AII (x && y)

instance Monoid AII where
    mempty = AII True
```

```
Bool ca monoid față de conjuncție
newtype All = All { getAll :: Bool }
    deriving (Eq. Show)
instance Semigroup All where
    All x <> All y = All (x && y)
instance Monoid All where
    mempty = All True
Bool ca monoid față de disjuncție
newtype Any = Any { getAny :: Bool }
    deriving (Eq. Show)
instance Semigroup Any where
    Any x \ll Any y = Any (x | y)
instance Monoid Any where
    mempty = Any False
```

```
Num a ca monoid față de adunare

newtype Sum a = Sum { getSum :: a }

deriving (Eq, Show)

instance Num a => Semigroup (Sum a) where

Sum x <> Sum y = Sum (x + y)

instance Num a => Monoid (Sum a) where

mempty = Sum 0
```

```
Num a ca monoid fată de adunare
newtype Sum a = Sum { getSum :: a }
    deriving (Eq. Show)
instance Num a => Semigroup (Sum a) where
    Sum x \ll Sum y = Sum (x + y)
instance Num a => Monoid (Sum a) where
    mempty = Sum 0
Num a ca monoid fată de înmultire
newtype Product a = Product { getProduct :: a }
    deriving (Eq. Show)
instance Num a => Semigroup (Product a) where
    Product x \ll Product y = Product (x * y)
instance Num a => Monoid (Product a) where
    mempty = Product 1
```

```
Ord a ca semigrup față de operația de minim

newtype Min a = Min { getMin :: a }
    deriving (Eq, Show)

instance Ord a => Semigroup (Min a) where
    Min x <> Min y = Min (min x y)

instance (Ord a, Bounded a) => Monoid (Min a) where
    mempty = Min maxBound
```

```
Ord a ca semigrup fată de operația de minim
newtype Min a = Min { getMin :: a }
    deriving (Eq. Show)
instance Ord a => Semigroup (Min a) where
    Min x \ll Min y = Min (min x y)
instance (Ord a. Bounded a) => Monoid (Min a) where
    mempty = Min maxBound
Ord a ca semigrup față de operația de maxim
newtype Max a = Max { getMax :: a }
    deriving (Eq. Show)
instance Ord a => Semigroup (Max a) where
    Max x \ll Max y = Max (max x y)
instance (Ord a. Bounded a) => Monoid (Max a) where
    mempty = Max minBound
```

```
Prelude > Sum 3
Sum \{getSum = 3\}
Prelude > Sum 3 <> Sum 4
Sum \{ getSum = 7 \}
Prelude > Product 3 <> Product 4
Product \{getProduct = 12\}
Prelude> mconcat [Any False, Any True, Any False]
Any {getAny = True}
Prelude > (getSum . mconcat) [Sum 3,Sum 4,Sum 5]
12
Prelude > getMax . mconcat . map Max $ [3,5,4]
5
```

Monoid Maybe

Monoid Maybe

```
instance Semigroup a => Semigroup (Maybe a) where
   Nothing \ll m = m
   m \ll Nothing = m
   Just m1 <> Just m2 = Just (m1 <> m2)
instance Semigroup a => Monoid (Maybe a) where
   mempty = Nothing
Prelude > Nothing <> (Just 3) :: Maybe Integer
<interactive>:35:1: error:
Prelude > Nothing <> (Just (Sum 3))
Just (Sum {getSum = 3})
```

Semigroup

Tipul listelor nevide

```
data NonEmpty a = a : | [a] deriving (Eq, Ord) instance Semigroup (NonEmpty a) where  (a : | as) <> (b : | bs) = a : | (as ++ b : bs)
```

Semigroup

Tipul listelor nevide

```
data NonEmpty a = a : | [a] deriving (Eq, Ord) instance Semigroup (NonEmpty a) where (a : | as) <> (b : | bs) = a : | (as ++ b : bs)
```

Concatenare pentru semigrupuri

```
sconcat :: Semigroup a => NonEmpty a -> a
sconcat (a :| as) = go a as
where
   go a [] = a
   go a (b : bs) = a <> go b bs
```

```
Prelude>sconcat $ (Sum 1) :| [(Sum 2),(Sum 3)]
Sum {getSum = 6}
```

Foldable

foldr pe liste

```
foldr :: (a -> b -> b) -> b -> [a] -> b
foldr f i [] = i
foldr f i (x:xs) = f x (foldr f i xs)
```

foldr pe liste

```
foldr :: (a -> b -> b) -> b -> [a] -> b
foldr f i [] = i
foldr f i (x:xs) = f x (foldr f i xs)
```

Problema: să generalizăm foldr la alte structuri recursive.

Exemplu: arbori binari

```
data BinaryTree a =
    Leaf a
    | Node (BinaryTree a) (BinaryTree a)
    deriving Show
```

foldr pe liste

```
foldr :: (a -> b -> b) -> b -> [a] -> b
foldr f i [] = i
foldr f i (x:xs) = f x (foldr f i xs)
```

Problema: să generalizăm foldr la alte structuri recursive.

Exemplu: arbori binari

```
data BinaryTree a =
    Leaf a
    | Node (BinaryTree a) (BinaryTree a)
    deriving Show
```

Cum definim "foldr" înlocuind listele cu date de tip BinaryTree ?

"foldr" folosind BinaryTree

Leaf a

data BinaryTree a =

```
| Node (BinaryTree a) (BinaryTree a)
deriving Show

foldTree :: (a -> b -> b) -> b -> BinaryTree a -> b
foldTree f i (Leaf x) = f x i
foldTree f i (Node I r) = foldTree f (foldTree f i r) I
```

"foldr" folosind BinaryTree

```
data BinaryTree a =
             Leaf a
             | Node (BinaryTree a) (BinaryTree a)
             deriving Show
foldTree :: (a \rightarrow b \rightarrow b) \rightarrow b \rightarrow BinaryTree a \rightarrow b
foldTree f i (Leaf x) = f x i
foldTree f i (Node I r) = foldTree f (foldTree f i r) I
myTree = Node (Node (Leaf 1)(Leaf 2))(Node (Leaf 3)(
      Leaf 4))
Prelude> foldTree (+) 0 myTree
10
```

clasa Foldable

Data.Foldable

```
class Foldable t where
    fold :: Monoid m => t m -> m
    foldMap :: Monoid m => (a -> m) -> t a -> m
    foldr :: (a -> b -> b) -> b -> t a -> b

fold = foldMap id
...
```

Observatii:

- definiția minimală completă conține fie foldMap, fie foldr
- foldMap şi foldr pot fi definite una prin cealaltă
- pentru a crea o instanță este suficient să definim una dintre foldMap și foldr, cealaltă va fi automat accesibilă

Foldable cu foldr

```
instance Foldable BinaryTree where
   foldr = foldTree
treel = Node(Node(Leaf 1)(Leaf 2))(Node (Leaf 3)(Leaf
    4))
treeS = Node (Node(Leaf "1")(Leaf "2"))
             (Node (Leaf "3")(Leaf "4"))
Prelude > foldr (+) 0 treel
10
Prelude> foldr (++) [] treeS
"1234"
```

clasa Foldable

Data.Foldable

```
class Foldable t where
    fold :: Monoid m => t m -> m
    foldMap :: Monoid m => (a -> m) -> t a -> m
    foldr :: (a -> b -> b) -> b -> t a -> b

fold = foldMap id
...
```

```
instance Foldable BinaryTree where
foldr = foldTree
```

Observație: în definiția clasei **Foldable**, variabila de tip t nu reprezintă un tip concret ([a], Sum a), ci un constructor de tip (BinaryTree)

Foldable cu foldr

Avem definite automat **foldMap** și alte funcții precum: **foldI, foldr',foldr1,...**

```
Prelude> foldI (++) [] treeS
"1234"
Prelude> foldI (+) 0 treeI
10
Prelude> maximum treeI
4
Prelude> foldMap Sum treeI
Sum {getSum = 10}
Prelude> foldMap id treeS
"1234"
```

foldMap

```
foldMap :: Monoid m => (a -> m) -> t a -> m
newtype Sum a = Sum { getSum :: a }
                    deriving (Eq. Show)
instance Num a => Semigroup (Sum a) where
       Sum x \ll Sum y = Sum (x + y)
instance Num a => Monoid (Sum a) where
       mempty = Sum 0
treel = Node(Node(Leaf 1)(Leaf 2))(Node (Leaf 3)(Leaf 4))
Prelude > foldMap Sum treel -- Sum :: a -> Sum a
Sum \{ getSum = 10 \}
```

sum cu foldMap

```
deriving (Eq. Show)
instance Num a => Semigroup (Sum a) where
       Sum x <> Sum y = Sum (x + y)
instance Num a => Monoid (Sum a) where
       mempty = Sum 0
sum as = getSum $ foldMap Sum as
-- sum = getSum . (foldMap Sum)
treel = Node(Node(Leaf 1)(Leaf 2))(Node (Leaf 3)(Leaf 4))
Prelude > foldMap Sum tree! -- Sum :: a -> Sum a
Sum \{getSum = 10\}
Prelude > sum treel
10
```

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foldMap :: Monoid m => (a -> m) -> t a -> m

newtype Sum a = Sum { getSum :: a }

product cu foldMap

```
foldMap :: Monoid m => (a -> m) -> t a -> m
newtype Product a = Product { getProduct :: a }
       deriving (Eq. Show)
instance Num a => Semigroup (Product a) where
       Product x \ll Product y = Product (x * y)
instance Num a => Monoid (Product a) where
       mempty = Product 1
product as = getProduct $ foldMap Product as
-- product = getProduct . (foldMap Product)
treel = Node(Node(Leaf 1)(Leaf 2))(Node (Leaf 3)(Leaf 4))
Prelude > foldMap Product tree!
Product \{ getProduct = 24 \}
Prelude > product tree!
24
```

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elem cu foldMap

```
foldMap :: Monoid m => (a -> m) -> t a -> m
newtype Any = Any { getAny :: Bool }
       deriving (Eq, Show)
instance Semigroup Any where
       Any x \ll Any y = Any (x | | y)
instance Monoid Any where
       mempty = Any False
any as = getAny $ foldMap Any as
-- any = getAny . (foldMap Any)
elem e = getAny . (foldMap (Any . (== e)))
treel = Node(Node(Leaf 1)(Leaf 2))(Node (Leaf 3)(Leaf 4))
Prelude> foldMap (Any . (== 1)) treel
Any {getAny = True}
Prelude > elem 1 treel
True
```

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foldMap folosind foldr

Cum definim **foldMap** folosind **foldr**?

```
foldr :: (a \rightarrow b \rightarrow b) \rightarrow b \rightarrow t \ a \rightarrow b

foldMap :: Monoid m => (a \rightarrow m) \rightarrow t \ a \rightarrow m
```

```
foldMap f tr = foldr foo i tr -- f :: a \rightarrow m
where foo = ??? -- foo :: (a \rightarrow m \rightarrow m)
i = mempty
```

foldMap folosind foldr

Cum definim **foldMap** folosind **foldr**?

```
foldr :: (a -> b -> b) -> b -> t a -> b
foldMap :: Monoid m \Rightarrow (a \rightarrow m) \rightarrow t a \rightarrow m
foldMap f tr = foldr foo i tr -- f :: a \rightarrow m
            where foo = ??? -- foo :: (a -> m -> m)
                   i = mempty
foo = \x acc -> f x <> acc
    = \x acc -> (<>) (f x) acc
    = \X -> (<>) $ f x
    = \X -> ((<>) . f)
    = (<>) . f
```

foldMap folosind foldr

Cum definim **foldMap** folosind **foldr**?

```
foldr :: (a -> b -> b) -> b -> t a -> b
foldMap :: Monoid m \Rightarrow (a \rightarrow m) \rightarrow t a \rightarrow m
foldMap f tr = foldr foo i tr -- f :: a \rightarrow m
           where foo = ??? -- foo :: (a -> m -> m)
                  i = mempty
foo = \x acc -> f x <> acc
    = \x acc -> (<>) (f x) acc
    = \X -> ((<>), f)
    = (<>) . f
```

foldMap f = foldr ((<>) . f) mempty

Foldable cu foldMap

```
instance Foldable BinaryTree where
   foldMap f (Leaf x) = f x
   foldMap f (Node | r) = foldMap f | <> foldMap f r
treeI = Node(Node(Leaf 1)(Leaf 2))(Node (Leaf 3)(Leaf
     4))
treeS = Node (Node(Leaf "1")(Leaf "2"))
              (Node (Leaf "3")(Leaf "4"))
Avem definite automat foldr si alte functii precum: foldl,
foldr',foldr1....
Prelude > foldr (++) [] treeS
"1234"
Prelude > foldI (+) 0 treel
10
```

foldr folosind foldMap - facultativ

Cum definim **foldr** folosind **foldMap**?

foldr :: $(a \rightarrow b \rightarrow b) \rightarrow b \rightarrow t \ a \rightarrow b$ **foldMap** :: Monoid m => $(a \rightarrow m) \rightarrow t \ a \rightarrow m$

foldr folosind foldMap - facultativ

Cum definim **foldr** folosind **foldMap**?

```
foldr :: (a \rightarrow b \rightarrow b) \rightarrow b \rightarrow t \ a \rightarrow b

foldMap :: Monoid m => (a \rightarrow m) \rightarrow t \ a \rightarrow m
```

Idee

foldr ::
$$(a -> (b -> b)) -> b -> t a -> b$$

 pentru fiecare element de tip a din t a se crează o funcție de tip (b->b)

obținem, de exemplu, o lista de funcții sau un arbore care are ca frunze functii

 folosim faptul ca (b->b) este instanță a lui Monoid și aplicăm foldMap

Quiz time!

Seria 23: https://www.questionpro.com/t/AT4qgZqWPy

Seria 24: https://www.questionpro.com/t/AT4NiZqUqS

Seria 25: https://www.questionpro.com/t/AT4qgZqWSM

Pe săptămâna viitoare!