

Informatics 1

Functional Programming Lectures 13 and 14

Monday 12 and Tuesday 13 November 2012

Type Classes

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Mock exam

Slots have now been assigned

Mon 19–Fri 23 November

Check the course web page for your slot

You may only come to that slot

Extra tutorial

Two sessions available:

1:10-2:00pm / 2:10-3:00pm on Wed 14 Nov 2012

Appleton Tower, room 4.12

Do the extra tutorial exercise (TBA) and bring your answer

The 2012 Informatics 1 Competition

- First prize: A bottle of champagne or equivalent in book tokens. And glory!
- Previous year entries are online:

www.inf.ed.ac.uk/teaching/courses/inf1/fp/#competition

- Number of prizes depend on number/quality of entries.
- Sponsored by Galois (galois.com)
- Send code and image(s), list everyone who contributed.
- E-mail your entry to Chris Banks <C.Banks@ed.ac.uk>
- *Deadline: midnight, Wednesday 21 November 2012*

Part I

Type classes

Element

```
elem :: Eq a => a -> [a] -> Bool

-- comprehension
elem x ys      =  or [ x == y | y <- ys ]

-- recursion
elem x []      =  False
elem x (y:ys)  =  x == y || elem x ys

-- higher-order
elem x ys      =  foldr (||) False (map (x ==) ys)
```

Using element

```
*Main> elem 1 [2,3,4]
```

```
False
```

```
*Main> elem 'o' "word"
```

```
True
```

```
*Main> elem (1,'o') [(0,'w'),(1,'o'),(2,'r'),(3,'d')]
```

```
True
```

```
*Main> elem "word" ["list","of","word"]
```

```
True
```

```
*Main> elem (\x -> x) [(\x -> -x), (\x -> -(-x))]
```

```
No instance for (Eq (a -> a)) arising from a use of `elem'  
Possible fix: add an instance declaration for (Eq (a -> a))
```

Equality type class

```
class Eq a where  
  (==) :: a -> a -> Bool
```

```
instance Eq Int where  
  (==) = eqInt
```

```
instance Eq Char where  
  x == y = ord x == ord y
```

```
instance (Eq a, Eq b) => Eq (a,b) where  
  (u,v) == (x,y) = (u == x) && (v == y)
```

```
instance Eq a => Eq [a] where  
  [] == [] = True  
  [] == y:ys = False  
  x:xs == [] = False  
  x:xs == y:ys = (x == y) && (xs == ys)
```

Element, translation

```
data EqDict a      = EqD (a -> a -> Bool)
```

```
eq :: EqDict a -> a -> a -> Bool
```

```
eq (EqDict f) = f
```

```
elem :: EqD a -> a -> [a] -> Bool
```

```
-- comprehension
```

```
elem d x ys      = or [ eq d x y | y <- ys ]
```

```
-- recursion
```

```
elem d x []      = False
```

```
elem d x (y:ys) = eq d x y || elem x ys
```

```
-- higher-order
```

```
elem d x ys      = foldr (||) False (map (eq d x) ys)
```

Type classes, translation

```
dInt      :: EqDict Int
dInt      = EqD eqInt
```

```
dChar     :: EqDict Char
dChar     = EqD f
```

where

```
f x y     = eq dInt (ord x) (ord y)
```

```
dPair     :: (EqDict a, EqDict b) -> EqDict (a,b)
dPair (da,db) = EqD f
```

where

```
f (u,v) (x,y) = eq da u x && eq db v y
```

```
dList     :: EqDict a -> EqDict [a]
dList d    = EqD f
```

where

```
f [] []     = True
```

```
f [] (y:ys) = False
```

```
f (x:xs) []  = False
```

```
f (x:xs) (y:ys) = eq d x y && eq (dList d) xs ys
```

Using element, translation

```
*Main> elem dInt 1 [2,3,4]  
False
```

```
*Main> elem dChar 'o' "word"  
True
```

```
*Main> elem (dPair dInt dChar) (1,'o') [(0,'w'),(1,'o')]  
True
```

```
*Main> elem (dList (dList dChar)) "word" ["list","of","word"]  
True
```

Haskell uses types to write code for you!

Part II

Eq, Ord, Show

Eq, Ord, Show

```
class Eq a where  
  (==) :: a -> a -> Bool  
  (/=) :: a -> a -> Bool  
  
  -- minimum definition: (==)  
  x /= y = not (x == y)
```

```
class (Eq a) => Ord a where  
  (<)  :: a -> a -> Bool  
  (<=) :: a -> a -> Bool  
  (>)  :: a -> a -> Bool  
  (>=) :: a -> a -> Bool  
  
  -- minimum definition: (<=)  
  x < y    = x <= y && x /= y  
  x > y    = y < x  
  x >= y   = y <= x
```

```
class Show a where  
  show :: a -> String
```

Part III

Booleans, Tuples, Lists

Instances for booleans

```
instance Eq Bool where
```

```
False == False  = True  
False == True   = False  
True  == False  = False  
True  == True   = True
```

```
instance Ord Bool where
```

```
False <= False  = True  
False <= True   = True  
True  <= False  = False  
True  <= True   = True
```

```
instance Show Bool where
```

```
show False      = "False"  
show True       = "True"
```

Instances for pairs

```
instance (Eq a, Eq b) => Eq (a,b) where  
  (x,y) == (x',y') = x == x' && y == y'
```

```
instance (Ord a, Ord b) => Ord (a,b) where  
  (x,y) <= (x',y') = x < x' || (x == x' && y <= y')
```

```
instance (Show a, Show b) => Show (a,b) where  
  show (x,y) = "(" ++ show x ++ ", " ++ show y ++ ")"
```

Instances for lists

```
instance Eq a => Eq [a] where  
  []      == []      = True  
  []      == y:ys    = False  
  x:xs    == []      = False  
  x:xs    == y:ys    = x == y && xs == ys
```

```
instance Ord a => Ord [a] where  
  []      <= ys      = True  
  x:xs    <= []      = False  
  x:xs    <= y:ys    = x < y || (x == y && xs <= ys)
```

```
instance Show a => Show [a] where  
  show []          = "[]"  
  show (x:xs)     = "[" ++ showSep x xs ++ "]"  
  where  
    showSep x []   = show x  
    showSep x (y:ys) = show x ++ "," ++ showSep y ys
```

Deriving clauses

```
data Bool = False | True  
      deriving (Eq, Ord, Show)
```

```
data Pair a b = MkPair a b  
      deriving (Eq, Ord, Show)
```

```
data List a = Nil | Cons a (List a)  
      deriving (Eq, Ord, Show)
```

Haskell uses types to write code for you!

Part IV

Sets, revisited

Sets, revisited

```
instance Ord a => Eq (Set a) where  
  s == t    = s `equal` t
```

Note that this differs from the derived instance!

Part V

Numbers

Numerical classes

```
class (Eq a, Show a) => Num a where
  (+), (-), (*)      :: a -> a -> a
  negate            :: a -> a
  fromInteger       :: Integer -> a
  -- minimum definition: (+), (-), (*), fromInteger
  negate x          =   fromInteger 0 - x
```

```
class (Num a) => Fractional a where
  (/)              :: a -> a -> a
  recip           :: a -> a
  fromRational    :: Rational -> a
  -- minimum definition: (/), fromRational
  recip x         =   1/x
```

```
class (Num a, Ord a) => Real a where
  toRational      :: a -> Rational
```

```
class (Real a, Enum a) => Integral a where
  div, mod        :: a -> a -> a
  toInteger       :: a -> Integer
```

A built-in numerical type

instance Num Float **where**

(+) = builtInAddFloat

(-) = builtInSubtractFloat

(*) = builtInMultiplyFloat

negate = builtInNegateFloat

fromInteger = builtInFromIntegerFloat

instance Fractional Float **where**

(/) = builtInDivideFloat

fromRational = builtInFromRationalFloat

Natural.hs (1)

```
module Natural(Nat) where  
import Test.QuickCheck  
  
newtype Nat = MkNat Integer  
  
invariant :: Nat -> Bool  
invariant (MkNat x) = x >= 0  
  
instance Eq Nat where  
    MkNat x == MkNat y = x == y  
  
instance Ord Nat where  
    MkNat x <= MkNat y = x <= y  
  
instance Show Nat where  
    show (MkNat x) = show x
```

Natural.hs (2)

```
instance Num Nat where
```

```
MkNat x + MkNat y    = MkNat (x + y)
```

```
MkNat x - MkNat y
```

```
    | x >= y          = MkNat (x - y)
```

```
    | otherwise       = error (show (x-y) ++ " is negative")
```

```
MkNat x * MkNat y    = MkNat (x * y)
```

```
fromInteger x
```

```
    | x >= 0          = MkNat x
```

```
    | otherwise       = error (show x ++ " is negative")
```

```
negate                = undefined
```

Natural.hs (3)

```
prop_plus :: Integer -> Integer -> Property
prop_plus m n =
  (m >= 0) && (n >= 0) ==> (m+n >= 0)
```

```
prop_times :: Integer -> Integer -> Property
prop_times m n =
  (m >= 0) && (n >= 0) ==> (m*n >= 0)
```

```
prop_minus :: Integer -> Integer -> Property
prop_minus m n =
  (m >= 0) && (n >= 0) && (m >= n) ==> (m-n >= 0)
```

NaturalTest.hs

```
module NaturalTest where  
import Natural
```

```
m, n :: Nat  
m = fromInteger 2  
n = fromInteger 3
```

Test run

```
ghci NaturalTest
Ok, modules loaded: NaturalTest, Natural.
*NaturalTest> m
2
*NaturalTest> n
3
*NaturalTest> m+n
5
*NaturalTest> n-m
1
*NaturalTest> m-n
*** Exception: -1 is negative
*NaturalTest> m*n
6
*NaturalTest> fromInteger (-5) :: Nat
*** Exception: -5 is negative
*NaturalTest> MkNat (-5)
Not in scope: data constructor `MkNat'
```

Hiding—the secret of abstraction

```
module Natural (Nat) where ...
```

```
> ghci NaturalTest
*NaturalTest> let m = fromInteger 2
*NaturalTest> let s = fromInteger (-5)
*** Exception: -5 is negative
*NaturalTest> let s = MkNat (-5)
Not in scope: data constructor `MkNat`
```

VS.

```
module NaturalUnabs (Nat (MkNat)) where ...
```

```
> ghci NaturalUnabs
*NaturalUnabs> let p = MkNat (-5)  -- breaks invariant
*NaturalUnabs> invariant p
False
```

Part VI

Seasons

Seasons

```
data Season = Winter | Spring | Summer | Fall
```

```
next :: Season -> Season
```

```
next Winter = Spring
```

```
next Spring = Summer
```

```
next Summer = Fall
```

```
next Fall = Winter
```

```
warm :: Season -> Bool
```

```
warm Winter = False
```

```
warm Spring = True
```

```
warm Summer = True
```

```
warm Fall = True
```

Eq, Ord

```
instance Eq Seasons where
  Winter == Winter  = True
  Spring == Spring  = True
  Summer == Summer  = True
  Fall   == Fall    = True
  _      == _       = False
```

```
instance Ord Seasons where
  Spring <= Winter  = False
  Summer <= Winter  = False
  Summer <= Spring  = False
  Fall   <= Winter  = False
  Fall   <= Spring  = False
  Fall   <= Summer  = False
  _      <= _       = True
```

```
instance Show Seasons where
  show Winter  = "Winter"
  show Spring  = "Spring"
  show Summer  = "Summer"
  show Fall    = "Fall"
```

Class Enum

```
class Enum a where
  toEnum          :: Int -> a
  fromEnum        :: a -> Int
  succ, pred      :: a -> a
  enumFrom        :: a -> [a]           -- [x..]
  enumFromTo      :: a -> a -> [a]     -- [x..y]
  enumFromThen    :: a -> a -> [a]     -- [x,y..]
  enumFromThenTo  :: a -> a -> a -> [a] -- [x,y..z]

-- minimum definition: toEnum, fromEnum
succ x          = toEnum (fromEnum x + 1)
pred x          = toEnum (fromEnum x - 1)
enumFrom x
  = map toEnum [fromEnum x ..]
enumFromTo x y
  = map toEnum [fromEnum x .. fromEnum y]
enumFromThen x y
  = map toEnum [fromEnum x, fromEnum y ..]
enumFromThenTo x y z
  = map toEnum [fromEnum x, fromEnum y .. fromEnum z]
```

Syntactic sugar

```
-- [x..]      = enumFrom x
-- [x..y]     = enumFromTo x y
-- [x,y..]    = enumFromThen x y
-- [x,y..z]   = enumFromThenTo x y z
```

Enumerating Int

```
instance Enum Int where
  toEnum x      = x
  fromEnum x    = x
  succ x       = x+1
  pred x       = x-1
  enumFrom x   = iterate (+1) x
  enumFromTo x y = takeWhile (<= y) (iterate (+1) x)
  enumFromThen x y = iterate (+(y-x)) x
  enumFromThenTo x y z
    = takeWhile (<= z) (iterate (+(y-x)) x)
```

```
iterate :: (a -> a) -> a -> [a]
iterate f x = x : iterate f (f x)
```

```
takeWhile :: (a -> Bool) -> [a] -> [a]
takeWhile p [] = []
takeWhile p (x:xs) | p x = x : takeWhile p xs
                   | otherwise = []
```

Enumerating Seasons

```
instance Enum Seasons where
```

```
fromEnum Winter = 0
```

```
fromEnum Spring = 1
```

```
fromEnum Summer = 2
```

```
fromEnum Fall   = 3
```

```
toEnum 0 = Winter
```

```
toEnum 1 = Spring
```

```
toEnum 2 = Summer
```

```
toEnum 3 = Fall
```

Deriving Seasons

```
data Season = Winter | Spring | Summer | Fall  
          deriving (Eq, Ord, Show, Enum)
```

Haskell uses types to write code for you!

Seasons, revisited

```
next :: Season -> Season
next x = toEnum ((fromEnum x + 1) `mod` 4)

warm :: Season -> Bool
warm x = x `elem` [Spring .. Fall]

-- [Spring .. Fall] = [Spring, Summer, Fall]
```

Part VII

Shape

Shape

```
type Radius = Float
```

```
type Width = Float
```

```
type Height = Float
```

```
data Shape = Circle Radius  
          | Rect Width Height
```

```
area :: Shape -> Float
```

```
area (Circle r) = pi * r^2
```

```
area (Rect w h) = w * h
```

Eq, Ord, Show

```
instance Eq Shape where
```

```
Circle r == Circle r'   = r == r'  
Rect w h == Rect w' h' = w == w' && h == h'  
_         == _         = False
```

```
instance Ord Shape where
```

```
Circle r <= Circle r'   = r < r'  
Circle r <= Rect w' h' = True  
Rect w h <= Rect w' h' = w < w' || (w == w' && h <= h')  
_         <= _         = False
```

```
instance Show Shape where
```

```
show (Circle r)      = "Circle " ++ showN r  
show (Radius w h)   = "Radius " ++ showN w ++ " " ++ showN h
```

```
showN :: (Num a) => a -> String
```

```
showN x | x >= 0      = show x  
        | otherwise  = "(" ++ show x ++ ")"
```

Deriving Shapes

```
data Shape = Circle Radius
          | Rect Width Height
deriving (Eq, Ord, Show)
```

Haskell uses types to write code for you!

Part VIII

Expressions

Expression Trees

```
data Exp = Lit Int
        | Exp :+: Exp
        | Exp **: Exp
```

```
eval :: Exp -> Int
eval (Lit n)      = n
eval (e :+: f)    = eval e + eval f
eval (e **: f)    = eval e * eval f
```

```
*Main> eval (Lit 2 :+: (Lit 3 **: Lit 3))
11
```

```
*Main> eval ((Lit 2 :+: Lit 3) **: Lit 3)
15
```

Eq, Ord, Show

instance Eq Exp **where**

```
Lit n      == Lit n'      = n == n'
e :+: f    == e' :+: f'   = e == e' && f == f'
e :* f     == e' :* f'    = e == e' && f == f'
_          == _           = False
```

instance Ord Exp **where**

```
Lit n      <= Lit n'      = n < n'
Lit n      <= e' :+: f'   = True
Lit n      <= e' :* f'    = True
e :+: f    <= e' :+: f'   = e < e' || (e == e' && f <= f')
e :+: f    <= e' :* f'    = True
e :* f     <= e' :* f'    = e < e' || (e == e' && f <= f')
_          <= _           = False
```

instance Show Exp **where**

```
show (Lit n)      = "Lit " ++ showN n
show (e :+: f)    = "(" ++ show e ++ ":+:" ++ show f ++ ")"
show (e :* f)     = "(" ++ show e ++ ":*:" ++ show f ++ ")"
```

Deriving Expressions

```
data Exp = Lit Int
        | Exp :+: Exp
        | Exp **: Exp
        deriving (Eq, Ord, Show)
```

Haskell uses types to write code for you!