# Design Patterns in Haskell and Derivatives Pricing

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# 1 Preamble

Derivatives pricing code should be correct and execute fast. Mainly because of the latter it is often connected to writing it in C++. This choice can be criticised: C++ is hard to write and difficult to debug (compared to other languages), which requires a lot of effort to ensure that the first goal – correctness – is reached. This energy can be better spent.

In the following text which traces a popular book for derivatives pricing in C++ (C++ Design Patterns and Derivatives Pricing by Mark S. Joshi), I am trying to show that by choosing Haskell as the programming language the complexity of derivatives pricing code can be vastly decreased - which is certainly a big factor in the production price of the libraries. Haskell has the reputation of being not a big factor off in terms of execution speed. This will not be benchmarked here.

#### 2 Haskell

Haskell is great. Everyone should learn it.

This text will not try to teach Haskell. Haskell looks different on the first look and on the second look. It has a number of concepts and operators that are unusual. The book "Real World Haskell" is a good introduction. Concepts that seem relevant will be briefly introduced, but with that brevity these introductions are not destined to stand alone as any kind of reference.

# 3 A Simple Monte Carlo Model

#### 3.1 The Theory

Below the commonly known formulas describing stock price evolution and Black-Scholes pricing theory. Given the stock price evolution described by:

$$dS_t = \mu S_t dt + \sigma S_t dW_t \tag{1}$$

and the final payoff function f, the present value of a derivative is

$$e^{-rT}\mathbb{E}(f(S_t)) \tag{2}$$

if the expectation is calculated under the risk free process

$$dS_t = rS_t dt + \sigma S_t dW_t \tag{3}$$

Following some derivations the price of a vanilla option with terminal payoff f can be written as:

$$e^{-rT}\mathbb{E}(f(S_0e^{(r-\frac{1}{2}\sigma^2)T+\sigma\sqrt{T}N(0,1)}))$$
 (4)

So a simple algorithm for a Monte Carlo pricer is to draw n gaussian variables x with a distribution N(0,1) and compute the average of

$$f(S_0e^{(r-\frac{1}{2}\sigma^2)T+\sigma\sqrt{T}x})$$

# 3.2 A simple Implementation of a Monte Carlo call option pricer

We need GSL to get the random number generators and Control.Monad for some monadic operations:

```
import Data.List
import GSL.Random.Gen
import GSL.Random.Dist
import Control.Monad
```

This contains our simple Monte Carlo calculator:

```
simpleMC1 :: Double \rightarrow Double \rightarrow Double \rightarrow Double \rightarrow [Double] \rightarrow Double
simpleMC1 expiry strike spot vol r sample =
  exp((-r) * expiry) * sumAll / n
  where
    variance
                      = vol * vol * expiry
    rootVariance = sqrt variance
    itoCorr
                      = (-0.5) * variance
                      = spot * exp (r * expiry + itoCorr)
    mSpot
    sumAll
                      = foldl'(+) 0 $ map sumItem sample
                      = (fromIntegral $ length sample)
    sumItem\ gaussian = if\ payoff > 0 then payoff\ else\ 0
       where payoff = (-strike) + mSpot * exp (rootVariance * gaussian)
```

Factoring out the questions for input values significantly shortens the main body:

```
askForInput\ statement = putStrLn\ statement \gg (liftM\ read\ \$\ getLine)
```

Main function doing the input and output:

```
main = do

expiry ← askForInput "Enter Expiry"

strike ← askForInput "Enter strike"

spot ← askForInput "Enter spot"

vol ← askForInput "Enter vol"

r ← askForInput "Enter r"

n ← askForInput "Enter number of paths"

rng ← newRNG mt19937

randomNums ← replicateM n $ getGaussian rng 1.0

putStrLn $ show $ simpleMC1 expiry strike spot vol r randomNums
```

# 3.3 Concepts introduced

**Pure Functions** Our pricer function simpleMC1 is a pure function – no state is generated or read outside the parameters passed on, including the random draws passed over in the parameter sample. This has the advantage that the function will never return a different value if given the same parameters - something valuable to know, especially if correctness is a concern.

**Left Fold** General for and while loops are not commonly used (even if they can be replicated to some extent) - but are mostly replaced by recursion or iterations over lists. The left fold used here (foldl') is the strict version of a left fold of the type

```
foldl :: (a \rightarrow b \rightarrow a) \rightarrow a \rightarrow [b] \rightarrow a
```

As parameters it takes a function with two parameters (one of type a, the second of type b, returning a value of type a)

```
f:: a \to b \to a
```

and two more values x of type a and a list of values  $y_i$  – all of type b denoted as [b] – and computes the value of  $f(f(f(x,y_0),y_1),y_2)$ ... The strictness of foldl' avoids that the lazy evaluation of Haskell (which is often advantageous) makes our function stack up unevaluated nested functions calls until – right at the end of the program – we want to print the value on screen and all calls are evaluated. Haskell uses lazy evaluation where ever it can, except if told otherwise – like here.

map The function map is central to the use of the ubiquitous lists in functional languages. It is a function of type

```
map :: (a \to b) \to [a] \to [b]
```

that - given a function f with one parameter (of type a and returning a value of type b) and a list of values  $x_i$  of type a returns the new list

$$[f(x_0), f(x_1), \ldots]$$

The main function and the IO monad Without going into details about monads (a concept to be introduced later) - the main function needs to read and write state, otherwise nothing useful can be achieved. The following points are useful to understand the above code:

- Everything in the IO Monad is achieved by chaining "actions" together in the do construct.
- In a do construct, the return values of pure functions are retrieved with let:

```
let result = function \ a \ b \ c
```

 In a do construct, values retrieved from actions that are to be used in pure functions are extracted from their monad with <-:</li>

```
result \leftarrow action
```

The following code:

```
b \leftarrow liftM \ read \ \$ \ getLine
```

is equivalent to:

```
a \leftarrow getLine
let b = read a
```

- Pure functions like read (transforming a string it into values of say type Int or Double) need to be "lifted" into the monad with liftM if used directly on the output of actions.
- If not using do, actions (like putStrLn, printing a line on the screen) can be chained to the next action with >>.

```
action1 \gg action2
```

corresponds to

```
do
action1
action2
```

**The operator** \$ To avoid myriads of parantheses (like (in (lisp ()))) one can use the operator \$. It makes it possible to write:

```
function a1 $ function2 b $ function3 c
```

instead of

```
function a1 (function2 b (function3 c))
```

Other than making the code (arguably) more readable, this is equivalent.

# 3.4 Critiquing the approach

Several points of critique come to mind:

- The call payoff is hard coded a put would need a new function, as would other payoffs like digitals
- Stats like standard error or a convergence tables would need major changes
- Sampling is hard coded this makes it difficult to integrate other types like antithetic sampling
- The approach does not allow for an efficient termination condition (iterating until a specific standard error or other arises)
- Large samples are not possible and will make the stack overflow (the sample is before being passed on and evaluated in the Monte Carlo function)

Some of these points don't seem too serious: The overall amount of code is small and easy to oversee - one of the major advantages of Haskell. Implementing a different terminal payoff (e.g. for a put) would not need a tremendous amount of code repetition. But it should nevertheless be avoided.

# 4 Generalising Payoff and Option Data

It would be nice to integrate any types of final payoffs - which should not modify our Monte Carlo routine. A data type that contains the information of a specific payoff and for which this payoff can be evaluated without modifying anything else is the solution to the problem.

#### 4.1 Implementing a Payoff Class

Haskell is not object oriented but still has classes – type classes. If a type is an instance of a type class, a specific set of functions are defined for the type (which makes it actually quite similar to object oriented classes where specific methods are defined for an instance of a specific class.) These will be helpful for defining payoffs. When dealing with different payoffs we want to have a function that tells us, based on the given payoff type and associated data like strike, what the payoff in Dollars would be.

# 4.2 The Payoff type class

Define a module Payoff defining the Payoff type class, requiring the definition of one function, namely payoff - which takes the terminal spot value and returns the payoff.

```
module Payoff where

class PayoffClass a where

payoff :: a \rightarrow Double \rightarrow Double
```

Then we define the data type for vanilla calls and puts:

```
data VanillaOption = Put | Call
  deriving (Show)

data VOPayoff = VOPayoff {
  ptype :: VanillaOption,
  strike :: Double }
  deriving (Show)
```

Now we define the instance of the PayoffClass type class - defining the 2 payoffs of vanilla calls and puts:

```
instance PayoffClass VOPayoff where

payoff (VOPayoff Call strike) spot = if spot > strike then spot - strike else 0

payoff (VOPayoff Put strike) spot = if spot < strike then strike - spot else 0
```

# 4.3 Using the Payoff Class

We need to include our new module as well:

```
import GSL.Random.Gen
import GSL.Random.Dist
import Control.Monad
import Payoff
```

Our simple Monte Carlo calculator changes to:

```
simpleMC2 :: PayoffClass \ a \Rightarrow a \rightarrow Double \rightarrow Double \rightarrow Double \rightarrow Double \rightarrow Double \rightarrow Double 
simpleMC2 \ po \ expiry \ spot \ vol \ r \ sample = 
exp \ ((-r) * expiry) * sumAll \ / n
where
variance = vol * vol * expiry
rootVariance = sqrt \ variance
itoCorr = (-0.5) * variance
itoCorr = spot * exp \ (r * expiry + itoCorr)
sumAll = sum \$ \ map \ sumItem \ sample
n = (fromIntegral \$ \ length \ sample)
sumItem \ gaussian = payoff \ po \ randomSpot
where \ randomSpot = mSpot * exp \ (rootVariance * gaussian)
```

```
askForInput\ statement = putStrLn\ statement \gg (liftM\ read\ \$\ getLine)
```

#### Main function doing the input and output:

```
main = do
  temp ← askForInput "Enter option type (1 = Call, other = Put)"
  expiry ← askForInput "Enter Expiry"
  strike ← askForInput "Enter strike"
  spot ← askForInput "Enter spot"
  vol ← askForInput "Enter vol"
  r ← askForInput "Enter r"
  n ← askForInput "Enter number of paths"
  let payoff = if temp = 1 then VOPayoff Call strike else VOPayoff Put strike
  rng ← newRNG mt19937
  randomNums ← replicateM n $ getGaussian rng 1.0
  putStrLn $ show $ simpleMC2 payoff expiry spot vol r randomNums
```

#### 4.4 Implementing an Option Class

It would be nice to bundle all the information that we have about the option to be priced in one data container - the expiry of the option is still sitting outside. We can easily define a record type data type that will help us over this:

### 4.5 The Option type class

```
module Option where import Payoff
```

The Option data type can accommodate any payoff defined in a PayoffClass type class:

```
data Option a = Option {
  expiry :: Double,
  pay :: a
  }
  deriving (Show)
```

One might be tempted to put a type restriction to PayoffClass on the type a - which is not necessary and would force all future functions to have this type restriction as well. As soon as we use the type a in a context where this needs to be a payoff, the type will be inferred there.

# 4.6 Using the Option Class

We need to include our new module as well:

```
import GSL.Random.Gen
import GSL.Random.Dist
import Control.Monad
import Payoff
import Option
```

Our simple Monte Carlo calculator changes to:

```
simpleMC3 :: PayoffClass \ a \Rightarrow (Option \ a) \rightarrow Double \rightarrow Double \rightarrow Double \rightarrow [Double]
\rightarrow Double
simpleMC3 \ op \ spot \ vol \ r \ sample =
exp \ ((-r) * (expiry \ op)) * sumAll \ / n
where
variance = vol * vol * (expiry \ op)
rootVariance = sqrt \ variance
itoCorr = (-0.5) * variance
itoCorr = spot * exp \ (r * (expiry \ op) + itoCorr)
sumAll = sum \ map \ sumItem \ sample
n = (fromIntegral \ length \ sample)
sumItem \ gaussian = payoff \ (pay \ op) \ randomSpot
where \ randomSpot = mSpot * exp \ (rootVariance * gaussian)
```

```
askForInput\ statement = putStrLn\ statement \gg (liftM\ read\ \$\ getLine)
```

Main function doing the input and output:

```
main = do
  temp ← askForInput "Enter option type (1 = Call, other = Put)"
  expiry ← askForInput "Enter Expiry"
  strike ← askForInput "Enter strike"
  spot ← askForInput "Enter spot"
  vol ← askForInput "Enter vol"
  r ← askForInput "Enter r"
  n ← askForInput "Enter number of paths"
  let option = if temp = 1
    then Option expiry (VOPayoff Call strike)
    else Option expiry (VOPayoff Put strike)
  rng ← newRNG mt19937
  randomNums ← replicateM n $ getGaussian rng 1.0
  putStrLn $ show $ simpleMC3 option spot vol r randomNums
```

# 4.7 Concepts introduced

**Defining new data types** There are 2 different ways to define a new data type: type and data.

```
type Foo1 = (Int, Int)
```

type declares a type synonym. This makes it easier to define the type signatures or constraints.

```
data Foo2 = Foo2 Int Int
```

data declares a new type via a type constructor - in this case a type that contains two integers. There is a record style syntax for data:

```
data Foo3 = Foo3 \{one :: Int, two :: Int\}
```

which creates the same data constructor function Foo3 of the type

```
Foo3 :: Int \rightarrow Int \rightarrow Foo3
```

but also the two functions

```
one :: Foo3 \rightarrow Int

tow :: Foo3 \rightarrow Int
```

which do what you would expect them two: extract the two different integers from Foo3. We could define these ourselves for Foo2:

```
one (Foo2\ a\ \_)=a

two\ (Foo2\ \_a)=a
```

This is eventually what the record syntax does for us.

**Type Classes** Haskell is a strongly typed language - which helps in the way that errors can often be spotted at compile time vs. runtime. It also makes type inference possible: As seen in the code so far, we don't have to specify types very often but only in ambiguous situations. Sometimes we might choose to write the type signature to help the readability of the code – this is done here for all SimpleMC functions.

# 5 Monadic Random Number Generation

Pure functions in Haskell can only receive data through the parameters and give back results as the result of the function – they are purposefully not made to read or write any other parts of the memory and cannot call functions that do so.

If we would for example want to implement a simple counter function to which we want to pass an increment and get back the new global count we have no choice other than storing the state outside the function and passing it on – and to receive it back. It cannot be done via a global variable – the global variable would be state outside the function that would be accessed.

```
increment (dx, state) = (state + dx, state + dx)
```

If we want to do this a number of times this looks like the following:

```
main = do
let state0 = 0
let (c1, state1) = increment (10, state0)
putStrLn $ show c1
let (c2, state2) = increment (11, state1)
putStrLn $ show c2
```

This passing on of the state from one "action" to another is implemented in the Monad typeclass: A monad of type "M a" stands for a chain of actions that results in the type a if the monad gets evaluated. Now we need the possibilities to "lift" values into the monad, and to chain actions together:

```
return :: (Monad m) \Rightarrow a \rightarrow m \ a
(\gg) :: (Monad m) \Rightarrow m \ a \rightarrow m \ b \rightarrow m \ b
(\gg) :: (Monad m) \Rightarrow m \ a \rightarrow (a \rightarrow m \ b) \rightarrow m \ b
```

return is an action that takes a pure functional value and returns the monad that (if evaluated) gives this value back.

**The operator** >> chains two actions together, dismissing the result of the first. When is this useful? In a parser, the first action might be consuming a required chain of characters in the state (the string of unconsumed characters) before the next actual value to be read.

**The operator** >>= chains two actions together whereby the second action takes a parameter of the same type as the return type of the first action (hidden in the monad).

Pseudo random number generation is a very good example of state that needs to be carried on. One way of passing on state is the following:

It is possible to elegantly simulate state by creating functions that pass the state on to the next - in a chain of "actions". This is implemented in Monads in Haskell - and for random number generation there conveniently is a Monad implementation that wraps a the random number generator from the Gnu Scientific Library.

The following modification of our original code will run with arbitrarily large sample sizes in constant space. Another trick has to be applied to achieve the second goal: the function sum is replaced by foldl, (+) 0 which is the strict version of foldl. This ensures that Haskell uses (and garbage collects) the samples that have already been used. We will find out about forcing strictness later.

We need to import the monadic versions of our random number generator:

```
import Data.List
import Control.Monad
import Control.Monad.MC
```

This contains our simple Monte Carlo calculator wrapped in the MC monad:

```
simpleMC1b :: Double 
ightharpoonup Double 
ightharpoonup Double 
ightharpoonup Double 
ightharpoonup Double 
ightharpoonup Int 
ightharpoonup MC Double 
simpleMC1b :: Double 
ightharpoonup Double 
ightharpoonup Double 
ightharpoonup Int 
ightharpoonup MC Double 
simpleMC1b :: Double 
ightharpoonup Double 
ightharpoonup Double 
ightharpoonup Int 
ightharpoonup MC Double 
ightharpoonup Int 
ightharpoonup Int 
ightharpoonup MC Double 
ightharpoonup Int 
ig
```

```
askForInput\ statement = putStrLn\ statement \gg (liftM\ read\ \$\ getLine)
```

Main function doing the input and output:

```
main = do
  expiry ← askForInput "Enter Expiry"
  strike ← askForInput "Enter strike"
  spot ← askForInput "Enter spot"
  vol ← askForInput "Enter vol"
  r ← askForInput "Enter r"
  n ← askForInput "Enter number of paths"
  let seed = 0
  val = evalMC (simpleMC1b expiry strike spot vol r n) $ mt19937 seed
  putStrLn $ show val
```

#### 5.1 Parameters

Parameters could be nicely wrapped into a parameters class - implementing it initially for a constant Double:

We need a couple of functions in this class:

```
module Parameter where

class Parameter a where

integral :: a \rightarrow Double \rightarrow Double \rightarrow Double

integralSquare :: a \rightarrow Double \rightarrow Double \rightarrow Double

mean :: a \rightarrow Double \rightarrow Double \rightarrow Double

mean param t1 t2 = (integral param t1 t2) / (t2 - t1)

rootMeanSquare :: a \rightarrow Double \rightarrow Double

rootMeanSquare param t1 t2 = (integralSquare param t1 t2) / (t2 - t1)
```

And our instance for a constand Double:

```
instance Parameter Double where integral param t1\ t2 = param * (t2 - t1) integralSquare param t1\ t2 = param * param * (t2 - t1)
```

# 5.2 Using the Parameters Class

We need to include our new module as well:

```
import Data.List
import Control.Monad
import Control.Monad.MC
import Payoff
import Option
import Parameter
```

Our simple Monte Carlo calculator changes to:

```
simpleMC4 :: (PayoffClass\ a, Parameter\ b) \Rightarrow (Option\ a) \rightarrow Double \rightarrow b \rightarrow b \rightarrow Int \rightarrow MC\ Double simpleMC4\ op\ spot\ vol\ r\ n = \mathbf{do} xs \leftarrow replicateM\ n\ \$\ normal\ 0.0\ 1.0 \mathbf{let}\ rt \qquad = integral\ r\ 0\ (expiry\ op) variance \qquad = integralSquare\ vol\ 0\ (expiry\ op) rootVariance \qquad = sqrt\ variance itoCorr \qquad = (-0.5)*variance itoCorr \qquad = (-0.5)*variance mSpot \qquad = spot*exp\ (rt+itoCorr) sumItem\ gaussian = payoff\ (pay\ op)\ \$\ mSpot*exp\ (rootVariance*gaussian) sumAll = foldl'\ (+)\ 0\ \$\ map\ sumItem\ xs return\ (exp\ (-rt)*sumAll\ /\ (fromIntegral\ n))
```

```
\textit{askForInput statement} = \textit{putStrLn statement} \gg (\textit{liftM read} \$ \textit{getLine})
```

Main function doing the input and output:

```
main = do
  temp ← askForInput "Enter option type (1 = Call, other = Put)"
  expiry ← askForInput "Enter Expiry"
  strike ← askForInput "Enter strike"
  spot ← askForInput "Enter spot"
  vol ← (askForInput "Enter vol")::IO Double
  r ← askForInput "Enter r"
  n ← askForInput "Enter number of paths"
  let option = if temp = 1
    then Option expiry (VOPayoff Call strike)
    else Option expiry (VOPayoff Put strike)
  let seed = 0
    val = evalMC (simpleMC4 option spot vol r n) $ mt19937 seed
  putStrLn $ show val
```

#### 5.3 Concepts introduced

**Monads** This needs either in depth explanation here or at the start ...

# 5.4 Next Steps

So far most of these changes are trivial - no major hoops have to be jumped through to get to a nice encapsulated approach. Most of the sorrows are being well taken care of by Haskell as a language. This is all as one would hope. Some things stand out as wanting improvement:

- It would be nice to have statistics on the calculations
- Reading of the data line by line is not a nice way of constructing the option data to be priced - reading a data file would be nicer.
- Computers come with multiple cores these days and Monte Carlo is an embarrassing parallel technique this should be parallelised.

# 6 Parsing an Input File

To keep our code clean and small we should factor out the reading of input parameters. This is done by parsing an input file - or string if done through a pipe.

Haskell comes with a very strong parser (namely Parsec), replacing complicated manipulations with lexers that is necessary in other languages. Below a short parser that will be able to parse the following format:

# 6.1 The Input File Format

```
Option {
   Expiry: 1.0
   Payoff: Call at 50.0
}

Fixing {
   Spot: 45.0
   Vol: 0.1
   Rate: 0.1
}

Params {
   Paths: 1000000
}
```

The different parts of the input file are positional and the order as well - which can be easily changed.

# **6.2 Applicative Parsec**

We will be using an applicative extension of Parsec, easily produced through the definition of the following module:

```
module ApplicativeParsec

(
    module Control.Applicative,
    module Text.ParserCombinators.Parsec
)
    where
import Control.Applicative
import Control.Monad (MonadPlus (..), ap)
import Text.ParserCombinators.Parsec hiding (many, optional, (< | >))
instance Applicative (GenParser s a) where
    pure = return
    (< * >) = ap
instance Alternative (GenParser s a) where
    empty = mzero
    (< | >) = mplus
```

# 6.3 Implementing the Parser

The definition of the applicative instance for the parser allows to parse the return data types in a concise and readable way - once one gets used to it.

Imagining the data type foo that takes two integers to be defined:

```
data Foo = Foo {first :: String, second :: String}
```

The constructor is a function of the following type:

```
Foo :: String \rightarrow String \rightarrow Foo
```

Each individual parser give back the parsed value - for example a string:

```
parseString :: CharParser st String
parseString = string "foo"
```

We would now like to parse some text, retain two string values and return these in the data type Foo:

```
first: foo
second: notfoo
```

Without the applicative parser this would look like this:

```
parseIt1 = do
  spaces ≫ string "first:" ≫ spaces
  first ← many1 letter
  spaces ≫ string "second:" ≫ spaces
  second ← many1 letter
  return (Foo first second)
```

This can parse our sample input successfully:

```
parse parseIt1 "from string" "first: foo \n second: notfoo"
```

With ApplicativeParsec we can chain the different parts of the parser with the operator <\*> and lift the constructor into it with <\$>. The chained parsers will be given as an argument chain to the lifted function:

```
testParse\_a = Foo < \$ > firstparser < * > secondparser
```

We might want to intersperse the parsers that return values with our syntax. To chain 2 parsers but only give back the result of the first (or second) as an argument, we use the operators <\* and \*>. Our parser becomes:

```
parseIt2 = Foo < $ >
  (spaces >> string "first:" >> spaces >> many1 letter) < * >
  (spaces >> string "second:" >> spaces >> many1 letter)
```

This halves the lines required to define the parser without defining intermediate names for the different parts that are parsed.

#### 6.3.1 Defining some Data Types

It would be nice to wrap the different entities we want to parse into data types. We already did that for Option and Payoff. Now here come Fixing and InputParams:

#### **Fixing**

```
module Fixing where
```

Simple data type for our two fixings.

```
data Fixing = Fixing {
   spot :: Double,
   vol :: Double,
   rate :: Double
   }
   deriving (Show)
```

# **InputParams**

```
module InputParams where
```

Simple data type for our numerical parameters.

```
data Params = Params {
  numPaths :: Int
  }
  deriving (Show)
```

#### 6.3.2 The actual Parser

```
module Parse where
import Numeric
import Payoff
import Option
import Fixing
import InputParams
import ApplicativeParsec
```

Parse all parts of the file:

```
optionFile = returnVals < \$ > opt < * > fixings < * > numParams < * (spaces \gg eof) where returnVals a b c = (a, b, c)
```

Parse the product first:

#### Parse our 2 fixings:

```
fixings = Fixing < \$ > \\ (spaces \gg (string \, "Fixing") \gg spaces \gg (string \, "\{"\} \gg p\_spot) < * > \\ (spaces \gg p\_vol) < * > \\ (spaces \gg p\_rate) < * \\ (spaces \gg string \, "\}" \gg eol) \\ p\_spot = (spaces \gg (string \, "Spot:") \gg spaces) * > (p\_number <? > "d1") \\ p\_vol = (spaces \gg (string \, "Vol:") \gg spaces) * > (p\_number <? > "d1") \\ p\_rate = (spaces \gg (string \, "Rate:") \gg spaces) * > (p\_number <? > "d1") \\
```

#### Parse our parameters:

```
numParams = Params < \$ > \\ (spaces \gg (string "Params") \gg spaces \gg (string "\{"\} \gg p\_paths) < * \\ (spaces \gg string "\}" \gg eol) \\ p\_paths = (spaces \gg (string "Paths:") \gg spaces) * > (p\_integer <? > "d1")
```

#### Some general parsers:

# 6.4 Using the Parser

Plenty of new modules to include:

```
import System
import Data.List
import Control.Monad
import Control.Monad.MC
import ApplicativeParsec
import Payoff
import Option
import Parameter
import InputParams
import Fixing
import Parse
```

Our simple Monte Carlo calculator:

```
simple MC4b :: (Payoff Class \ a) \Rightarrow (Option \ a) \rightarrow Fixing \rightarrow Params \rightarrow MC \ Double simple MC4b \ opt \ fixing \ params = \textbf{do} xs \leftarrow replicate M \ (numPaths \ params) \ \$ \ normal \ 0.0 \ 1.0 \textbf{let} \ rt \qquad = integral \ (rate \ fixing) \ 0 \ (expiry \ opt) variance \qquad = integral Square \ (vol \ fixing) \ 0 \ (expiry \ opt) root Variance \qquad = sqrt \ variance ito Corr \qquad = (-0.5) * variance ito Corr \qquad = (spot \ fixing) * exp \ (rt + ito Corr) sumItem \ gaussian = payoff \ (pay \ opt) \ \$ \ mSpot * exp \ (root Variance * gaussian) sumAll = foldl' \ (+) \ 0 \ \$ \ map \ sumItem \ xs return \ (exp \ (-rt) * sumAll \ / \ (fromIntegral \ \$ \ numPaths \ params))
```

Main function doing the input and output is now significantly shorter and nicer:

```
main = \mathbf{do}
args \leftarrow getArgs
res \leftarrow parseFromFile optionFile (head args)
\mathbf{let} \ val = \mathbf{case} \ res \ \mathbf{of}
Right \ (opt, fixing, params) \rightarrow
show \$ evalMC \ (simpleMC4b \ opt \ fixing \ params) \$ mt19937 \ 0
Left \_ \rightarrow \text{"Could not parse file."}
putStrLn \ val
```

# 7 Gathering Statistics

# 7.1 The Statistics Type Class

Defining a simple type class for gathering stats, together with one instance to get the mean:

```
module Stats where

class Stats a where

zero :: a

dumpOne :: a \rightarrow Double \rightarrow a

getRes :: a \rightarrow [[Double]]

data Mean = Mean {sum :: Double, nPaths :: Int} deriving Show

instance Stats Mean where

zero = Mean 0 0

dumpOne (Mean s n) res = newSum'seq' newN'seq' Mean newSum newN where

newSum = s + res

newN = n + 1

getRes (Mean s n) = [[s / (fromIntegral n)]]
```

This type class can now be used by our simple Monte Carlo funtion:

More modules:

```
import System
import Data.List
import Control.Monad
import Control.Monad.MC
import ApplicativeParsec
import Payoff
import Option
import Parameter
import InputParams
import Fixing
import Stats
```

Our simple Monte Carlo calculator:

```
simpleMC5 :: (PayoffClass\ a, Stats\ c) \Rightarrow (Option\ a) \rightarrow Fixing \rightarrow Params \rightarrow MC\ c
simpleMC5 opt fixing params = do
  xs \leftarrow replicateM (numPaths params) \$ normal 0.0 1.0
  let rt
                       = integral (rate fixing) 0 (expiry opt)
                       = integralSquare (vol fixing) 0 (expiry opt)
    variance
    root Variance
                       = sqrt variance
    itoCorr
                    = (-0.5) * variance
                     = (spot fixing) * exp (rt + itoCorr)
    mSpot
    sumItem\ gaussian = exp\ (-rt)*(payoff\ (pay\ opt) $mSpot*exp\ (rootVariance*gaussian))
    sumAll
                       = foldl' dumpOne zero $ map sumItem xs
  return sumAll
```

Main function doing the input and output is now significantly shorter and nicer:

```
main = do
  args ← getArgs
  res ← parseFromFile optionFile (head args)
let val = case res of
  Right (opt, fixing, params) →
      show $ getRes $ evalMC ((simpleMC5 opt fixing params) :: MC Mean) $ mt19937 0
  Left _ → "Could not parse file."
  putStrLn val
```

# 7.2 Convergence Table

The convergence table implementation looks very similar:

Defining the convergence table on any stats type:

```
module ConvTable where
import Stats
data ConvTable\ a = ConvTable\ {
  count :: Int,
  nextLimit :: Int,
  currStat :: a,
  resList :: [[Double]]}
instance (Stats\ a) \Rightarrow (Stats\ (ConvTable\ a)) where
  zero = (ConvTable\ 0\ 1\ zero\ [\ ])
  dumpOne (ConvTable c l curr xs) s =
     nc 'seq' ncurr 'seq' nl 'seq' nxs 'seq' (ConvTable nc nl ncurr nxs) where
     nc = c + 1
     ncurr = dumpOne curr s
     (nl, nxs) = \mathbf{if} \ nc \equiv l \ \mathbf{then} \ (l * 2, (head \$ getRes \ ncurr) : xs)
        else (l, xs)
  getRes (ConvTable c l curr xs) =
     if c \equiv l then xs else (head $ getRes curr) : xs
```

Only the main function needs modification to use this - since the return type changed:

#### The modules:

```
import System
import Data.List
import Control.Monad
import Control.Monad.MC
import ApplicativeParsec
import Payoff
import Option
import Parameter
import InputParams
import Fixing
import Parse
import Stats
import ConvTable
```

# Our simple Monte Carlo calculator:

```
simpleMC5 :: (PayoffClass\ a, Stats\ c) \Rightarrow (Option\ a) \rightarrow Fixing \rightarrow Params \rightarrow MC\ c simpleMC5\ opt\ fixing\ params = \mathbf{do} xs \leftarrow replicateM\ (numPaths\ params)\ \$\ normal\ 0.0\ 1.0 \mathbf{let}\ rt = integral\ (rate\ fixing)\ 0\ (expiry\ opt) variance = integralSquare\ (vol\ fixing)\ 0\ (expiry\ opt) rootVariance = sqrt\ variance itoCorr = (-0.5)*variance itoCorr = (spot\ fixing)*exp\ (rt+itoCorr) sumItem\ gaussian = exp\ (-rt)*(payoff\ (pay\ opt)\ \$\ mSpot*exp\ (rootVariance*gaussian)) sumAll = foldl'\ dumpOne\ zero\ \$\ map\ sumItem\ xs return\ sumAll
```

Main function doing the input and output is now significantly shorter and nicer:

```
main = do
  args ← getArgs
  res ← parseFromFile optionFile (head args)
let val = case res of
  Right (opt, fixing, params) →
      show $ getRes $
      evalMC ((simpleMC5 opt fixing params) :: MC (ConvTable Mean)) $ mt19937 0
  Left _ → "Could not parse file."
  putStrLn val
```

## 7.3 Concepts introduced

**Backticks** To make a function act like an operator one can use the backtick syntax:

```
fu \ a \ b = a + b

let \ c = fu \ 1 \ 2

let \ d = 1'fu' \ 2
```

The expressions for c and d are equivalent.

Forcing evaluation with seq Haskell as a lazy language does not evaluate expressions until they are needed. This is often advantageous, but can lead to space leaks – the unevaluated expressions are piling up and use a lot of space. This can be easily found by running the programs with +RTS -sstderr which then prints statistics on the runtime. If the garbage collector uses a high percentage, then there are probably inefficiencies there. The expressions

```
a'seq' b
```

makes sure that the expression a is fully evaluated, before returning the result of expression b. So if we want to return a specific type with the type constructor:

```
\mathbf{let}\ d = Foo\ a\ b
```

then we can enforce that no unevaluated bits are left with the following code:

```
let d = a 'seq' b 'seq' Foo a b
```

Did we not do this already with foldl'? We kind of did, except that foldl' only evaluates to the head normal form, not the fully evaluated expression. Removing the 'seq' out of the code above makes it perform very poorly, with over 70% of the time spent on garbage collection.

Why does unevaluated code create a space leak and why does this have such an impact on performance? The unevaluated code is big and makes the garbage collector reserve a lot of memory. For this the runtime needs to spend a lot of memory – and time.