```
---module Main(main) where
import PSO
import Data. List
import System.Random
import System.Environment(getArgs)
import Data. Time
import Data. Map hiding (map, foldr)
import Text.Printf
-- Example of adjustment parameters for PSO
-- (taken from M.E.H Pedersen, Tuning & Simplifying Heuristical Optimization)
wpg1 :: (Double, Double, Double)
wpg1 = (-0.16, 1.89, 2.12)
-- (taken\ from\ )
wpg2 \ :: \ (\textbf{Double}\,, \textbf{Double}\,, \textbf{Double}\,)
wpg2 = (0.7, 1.45, 1.49)
----Example Number of particles
--np1 = 100 -- for testing
----Example Number of iterations
--nit1 = 1000 -- for testing
  ----- Financial variables
-----Risky characteristic
--risk = 0.5 -- for testing
----Risk aversion
--aversion = 3 --- for testing
----Required expected return
--reqExpR = 0.01 -- for testing
---Penalty parameter
penPara = 0.1
---Penalty value
penVal = 1/penPara
  ----- Auxiliary function calling sequential PSO scheme ----
portSeq :: [String] -> WPGparams -> Int -> Int -> (Position -> Double) -> Boundings -> IO()
portSeq names wpg np nit f bo
  = do sg <- getStdGen
       let bestPos = psoSEQ sg wpg np nit f bo
       putStr "Best_value:_"
       print (fst bestPos)
       putStr "Best_position:_"
```

```
print (snd bestPos)
outPutFile names (snd bestPos)
```

```
main = do
    -- Getting the name of the file with asset information
    putStrLn "Enter_file_name_including_extension,_eg_'assets.txt'."
    file <- getLine
    src <- readFile file</pre>
    --src \leftarrow readFile "readText. txt" -- for testing
    let triples = map (split.words) (lines src)
    let names = extractName triples :: [String]
    let rateR = extractRate triples :: [Double]
    let expR = extractExp triples :: [Double]
    let nAssets = length rateR
                       -For \ Testing-
    - Getting settings for PSO
    -- Number of particles for PSO
    putStrLn "Enter_the_number_of_particles_for_the_swarm."
    np' \leftarrow getLine
    let np = read np'
    -- Number of iteration for PSO
    putStrLn "Enter_the_number_of_iterations_for_the_PSO_to_run."
    nit ' <- getLine
    let nit = read nit '
    -- Getting settings for portfolio function
    -- Risk
    putStrLn "Enter_level_of_risk_(0.4-0.9),_where_0.4_is_least_risky."
    risk ' <- getLine
    let risk = read risk '
    -- Risk aversion
    putStrLn "Enter_a_level_for_risk_aversion, _recommended_3."
    aversion ' <- getLine
    let aversion = read aversion;
    - Required portfolio return
    putStrLn "Enter_your_required_portfolio_return,_eg_'0.02'."
    reqExpR' <- getLine</pre>
    let reqExpR = read reqExpR'
        -- Return of portfolio
        portR :: Position -> Double
        portR w = sum [x*y | x < - w, y < - rateR]
        -- Expected Portfolio return
        expPortR :: Position -> Double
        expPortR w = sum [x*y | x <- w, y <- expR]
        --Port folio\ function
        port :: Position -> Double
        port w = risk*(max 0 ((portR w)-(expPortR w)))+(1-risk)*(((max 0 ((expPortR w)-(portR w)
        -- Unconstrained porfolio function
        mainPortFunction :: Position -> Double
```

```
--mainPortFunction \ w = (port \ w) + penVal*(abs((expPortR \ w)-reqExpR)) + penVal*(abs((sum \ v)-reqExpR))) + penVal*(abs((sum \ v)-reqExpR)))
         mainPortFunction w = (port w) + penVal*((expPortR w) - reqExpR) + penVal*(abs((sum w) - 1))
         -- Weight bound is set to this to induce diversification
         weightBounds = replicate nAssets (0.05,0.35)
    let pso = portSeq names wpg1 np nit mainPortFunction weightBounds
    --- outPutFile names (snd pso)
    pso
    return ()
  where
    --insert (s, g1, g2) = insertWith (++) s [g1, g2]
    split [name, rateR, expR] = (name, read rateR, read expR) :: (String, Double, Double)
    extractName xs = [d \mid (d, \_, \_) \leftarrow xs] :: [String]
    extractRate xs = [d \mid (\_,d,\_) \leftarrow xs]
    extractExp xs = [d | (_-,_-,d) < -xs]
    \operatorname{portReturn} \ w \ e \ = \ \boldsymbol{sum} \ \left[ \ \boldsymbol{x} * \boldsymbol{y} \ \mid \ \boldsymbol{x} \ <\!\! - \ \boldsymbol{w}, \ \boldsymbol{y} \ <\!\! - \ \boldsymbol{e} \ \right]
-- Used to print the results from the PSO to a file
-- It either creates or changes a file.
outPutFile names pos = do
    t <- getCurrentTime
    appendFile ("output-" ++ (time t)) ((time t) ++ "\nOptimal_Portfolio:\n" ++ (printStuff name
    --appendFile ("output-" ++ (time t)) ("Expected Portfolio Return is: " ++ "\n")
  where time t = show (toGregorian $ utctDay t)
printStuff[] = []
printStuff (n:ns) (p:ps) = n ++ "\t" ++ toPerc p ++ "\%_\n" ++ (printStuff ns ps)
-- Turns a number into a percentage
toPerc :: Double -> String
toPerc = printf "\%.2f" . (*100)
---- Turns a number into a percentage
--toPerc :: Double \rightarrow Double
--toPerc x = 100*(myRound x 4)
---- Rounds a number to s decimal points
--myRound \ n \ s = fromIntegral \ (round \ (n * factor)) \ / \ factor
       where factor = fromIntegral (10 s)
-- Generic scheme to deal with Particle Swarm Optimization --
-- The code contains a generic sequential Haskell function --
-- (psoSEQ) as well as three parallel implementations in
-- Eden (pso, psoVar, psoVar2).
-- Some example functions are also included (but they are
-- not exported).
-- Created by: P. Rabanal, I. Rodriguez, F. Rubio
- Last modified: June 2012
```

```
Position, Speed, Boundings, WPGparams, Particle — Auxiliary types
--- import Control. Parallel. Eden
import Control. DeepSeq
import Data. List
import System.Random
- Basic types to be used -
-- Types and functions dealing with R^n positions
type Position = [Double]
                              -- Assuming R^n
type Speed = Position
type Boundings = [(Double, Double)] -- (Lower, upper) for each dimension
infix1 7 *&
(*\&) :: Double \rightarrow Speed \rightarrow Speed
x *\& xs = map (x*) xs
infixl 6 -&
(-\&) :: Speed \rightarrow Speed \rightarrow Speed
xs - \& ys = zipWith (-) xs ys
infixl 6 +&
(+\&) :: Speed \rightarrow Speed \rightarrow Speed
xs + & ys = zipWith (+) xs ys
-- w, p, g parameters
type WPGparams = (Double, Double, Double)
- Particle: Best local value, best global value, current position and speed, best local position
type Particle = (Double, Double, Position, Speed, Position, Position)
-- Generic PSO sequential scheme --
-- General sequential pso scheme
psoSEQ :: RandomGen a \Rightarrow a
                                         -- Random generator
          -> WPGparams
                                         -- Standard adjustment parameters
          \rightarrow Int
                                         -- Number of particles to be used
          \rightarrow Int
                                         - Maximum number of iterations
          -> (Position -> Double)
                                         -- Fitness function
          -> Boundings
                                         -- Search space boundaries
          -> (Double, Position)
                                         -- Value and position of best fitness
   -With constriction factor.
--psoSEQ sg (-,x2,x3) np it f bo = obtainBest (pso' rss wpg' it <math>f bo initParticles)
```

--pso, pso Var, pso Var2,

-- Parallel versions of PSO

```
where initParticles = initialize \ sg \ np \ bo \ f
          rss = makeRss \ np \ (randomRs \ (0,1) \ sg)
          wpg' = ((wpgFunc x2 x3), x2, x3)
--wpgFunc :: Double \rightarrow Double \rightarrow Double
--wpgFunc \ x2 \ x3 = 2 \ / \ (abs \ (2 - (x2+x3)- \ sqr \ ((x2+x3)**2 \ -4*(x2+x3))))
---- Without constriction factor
psoSEQ sg wpg np it f bo = obtainBest (pso' rss wpg it f bo initParticles)
  where initParticles = initialize sg np bo f
        rss = makeRss np (randomRs (0,1) sg)
- Sequential function taking care of the execution of a given number of iterations it
- of the basic PSO algorithm. It is used both from the sequential and parallel schemes.
pso' - pas = pas
pso' (rs:rss) wpg it f bo pas = rnf newPas 'seq' pso' rss wpg (it-1) f bo newPas
  where newPas = oneStep rs wpg f bo pas
- Basic sequential function implementing one step of the basic PSO algorithm
oneStep :: [(Double, Double)] -> WPGparams -> (Position -> Double) -> Boundings
            -> [Particle] -> [Particle]
oneStep rs wpg f bo pas
  | null newBests = newPas
                 = map (updateGlobalBest newBvBp) newPas
  where newBsPas = zipWith (updateParticle wpg f bo) rs pas
                   = map snd newBsPas
         newBests = (map snd (filter fst newBsPas))
         newBvBp
                  = obtainBest [minimum newBests]
updateGlobalBest (newBv,newBp) (blv,bgv,po,s,blp,bgp) = (blv,newBv,po,s,blp,newBp)
updateParticle :: WPGparams -> (Position -> Double) -> Boundings
                  -> (Double, Double) -> Particle -> (Bool, Particle)
updateParticle (w,p,g) f bo (rp,rg) (blv,bgv,po,s,blp,bgp)
    newFit < bgv = (True, (newFit, newFit, newPosition, newSpeed, newPosition, newPosition))
    newFit < blv = (False, (newFit, bgv, newPosition, newSpeed, newPosition, bgp))
               = (False, (blv, bgv, newPosition, newSpeed, blp, bgp))
  where newSpeed = limitRange (replicate (length bo) (-20000,20000)) (w*&s +& p*rp*&(blp-&po) +&
        newPosition = limitRange bo (po +& newSpeed)
        newFit = f newPosition
limitRange bo xs = zipWith limit1 bo xs
limit1 (l, u) n = min (max n l) u
-- Initialization of the particles
initialize sg np bo f = map (addBest bpos) nearlyPos
  where ndim = length bo
        ps, pos :: [Position]
        ps = randomPs (ndim*np) bo' sg
        pos = take np ps
        ss :: [Speed]
        ss = map (-\& (map fst bo)) (drop np ps)
```

```
fs = map f pos
         nearlyPos = zip3 fs pos ss
         bpos = (fsnd3 . minimum) nearlyPos
         bo'= map includeAsymmetry bo
         include Asymmetry = id — In case no asymmetric initialization is used
           mitad\ (lowR, upR) = (upR/3, upR) — Example\ of\ asymmetric\ initialization
         addBest (bv, bpo) (fv, po, s) = (fv, bv, po, s, po, bpo)
 — Generic PSO parallel schemes —
-- General parallel pso scheme (version 1)
pso :: RandomGen a \Rightarrow a
                                       -- Random generator
       -> WPGparams
                                       - Standard PSO adjustment parameters
                                       -- Particles to be used
       \rightarrow Int
       \rightarrow Int
                                       -- Iterations in each parallel step
       \rightarrow Int
                                       -- Number of parallel iterations
       \rightarrow Int
                                       -- Number of parallel processes
       \rightarrow (Position \rightarrow Double)
                                       -- Fitness function
       -> Boundings
                                       -- Search space boundaries
       \rightarrow (Double, Position)
                                       -- Value and position of best fitness
pso\ sg\ wpg\ np\ pit\ it\ nPE\ f\ bo\ =\ last\ bests
  where initParticles = initialize \ sg \ np \ bo \ f
         pass = shuffle nPE initParticles
         sgs = tail (generateSGs (nPE+1) sg)
         pouts :: [ (Double, Position)] ]
         pouts = [process \ (psoP \ (sgs\,!!\,i) \ wpg \ pit \ f \ bo) \ \# \ (pass \ !!\,i \ ,bests1) \ | \ i < -[0..nPE-1]]
`using`spine
         bests :: [(Double, Position)]
         bests = map \ (minimum) \ (transp \ pouts)
         bests1 = take \ it \ (obtainBest \ initParticles : bests)
-- General parallel pso scheme (version 1)
- Now the different speeds of different processors is taken into account
- (speeds parameter) so that more tasks are assigned to faster processors.
                                          -- Random generator
psoVar :: RandomGen a \Rightarrow a
           -> WPGparams
                                          -- Standard PSO adjustment parameters
           \rightarrow Int
                                          -- Particles to be used
                                          -- Iterations in each parallel step
           \rightarrow Int
           \rightarrow Int
                                          -- Number of parallel iterations
           \rightarrow /Double/
                                          -- Speed of processors
```

```
\rightarrow (Position \rightarrow Double)
                                          -- Fitness function
           -> Boundings
                                          -- Search space boundaries
           \rightarrow (Double, Position)
                                          -- Value and position of best fitness
psoVar\ sg\ wpg\ np\ pit\ it\ speeds\ f\ bo\ =\ last\ bests
  where initParticles = initialize \ sg \ np \ bo \ f
         nPE = length speeds
         pass = shuffleRelative speeds initParticles
         sgs = tail (generateSGs (nPE+1) sg)
         pouts :: [ [(Double, Position)] ]
         pouts = [process \ (psoP \ (sgs\,!!\,i) \ wpg \ pit \ f \ bo) \ \# \ (pass \ !!\,i \ ,bests1) \ | \ i < -[0..nPE-1]]
   `using`spine
         bests, bests1 :: [(Double, Position)]
         bests = map \ (minimum) \ (transp \ pouts)
         bests1 = take \ it \ (obtainBest \ initParticles : bests)
-- General parallel pso scheme (version 3)
- In addition to taking care of different processors speed, now the number of
- iterations in each parallel step can be different (an input list is provided)
psoVar2 :: RandomGen a \Rightarrow a
                                          -- Random generator
            -> WPGparams
                                          -- Standard PSO adjustment parameters
            \rightarrow Int
                                          -- Particles to be used
            \rightarrow /Int/
                                           -- Iterations in each parallel step
                                          -- Speed of processors
            \rightarrow |Double|
            \rightarrow (Position \rightarrow Double)
                                         -- Fitness function
                                           - Search space boundaries
            \rightarrow Boundings
                                           -- Value and position of best fitness
            -> (Double, Position)
psoVar2 sg wpg np pits speeds f bo = last bests
  where initParticles = initialize \ sg \ np \ bo \ f
         nPE = length speeds
         it = length pits
         pass = shuffleRelative speeds initParticles
         sgs = tail (generateSGs (nPE+1) sg)
         pouts :: [ [(Double, Position)] ]
         pouts = [process (psoPV (sgs!!i) wpg pits f bo) \# (pass !!i, bests1) | i < -[0..nPE-1]]
  `using`spine
         bests, bests1 :: [(Double, Position)]
         bests = map \ (minimum) \ (transp \ pouts)
         bests1 = take \ it \ (obtainBest \ initParticles : bests)
```

-- Basic process function used by the first and second parallel schemes

```
psoP :: RandomGen a \Rightarrow a
         -> WPGparams -> Int -> (Position -> Double) -> Boundings
        -> ([Particle], [(Double, Position)]) -> [(Double, Position)]
psoP \ sg \ wpg \ pit \ f \ bo \ (pas, []) = []
psoP sg wpg pit f bo (pas, newBest: newBests)
  = newOut : psoP sg2 wpg pit f bo (newPas, newBests)
  where rss = makeRss (length pas) (randomRs (0,1) sg1)
         (sg1, sg2) = split sg
         pas' = if \ newBest < oldBest
                    then map (updateGlobalBest newBest) pas
                    else pas
         newPas = pso' rss wpg pit f bo pas'
         newOut = obtainBest newPas
         oldBest = obtainBest pas
-- Basic process function used by the third parallel scheme
psoPV :: RandomGen \ a \Rightarrow a
        -> WPGparams -> [Int] -> (Position -> Double) -> Boundings
        -> ([Particle], [(Double, Position)]) -> [(Double, Position)]
psoPV\ sg\ wpg\ pits\ f\ bo\ (pas,[])\ =\ []
psoPV sg wpg (pit:pits) f bo (pas, newBest:newBests)
  = newOut : psoPV sg2 wpg pits f bo (newPas, newBests)
  where rss = makeRss (length pas) (randomRs (0,1) sg1)
         (sg1, sg2) = split sg
         pas' = if \ newBest < oldBest
                    then map (updateGlobalBest newBest) pas
                    else pas
         newPas = pso' rss wpg pit f bo pas'
         newOut = obtainBest newPas
         oldBest = obtainBest pas
-- Auxiliary functions --
shuffle n xs
  | \mathbf{null} \ d\mathbf{r} = \mathbf{take} \ \mathbf{n} \ (\mathbf{map} \ (:[]) \ \mathbf{iz} + \mathbf{repeat} \ [])
  | otherwise = zipWith (:) iz (shuffle n dr)
  where (iz, dr) = splitAt n xs
spine [] = ()
spine (x:xs) = spine xs
shuffleRelative speeds tasks = splitWith normalized tasks
  where normalized = map (round.(m*).(/total)) speeds
         total = sum speeds
        m = fromIntegral (length tasks)
splitWith [n] xs = [xs]
splitWith (n:ns) xs = firsts:splitWith ns rest
```

```
where (firsts, rest) = splitAt n xs
transp :: [[a]] \rightarrow [[a]]
transp[] = []
transp ([]: \_) = []
transp xss = map head xss : transp (map tail xss)
obtainBest :: [Particle] -> (Double, Position)
obtainBest pas = (bv, bp)
  where (-, bv, -, -, -, bp) = head pas
generateSGs \ 0 \ sg = []
generateSGs 1 sg = [sg]
generateSGs \ n \ sg = sg1:generateSGs \ (n-1) \ sg2
  where (sg1, sg2) = split sg
randomPs n bo sg = transpose (map (take n) xss')
  where xss = map (flip randomRs sg) bo
        xss' = zipWith drop [0,n..] xss
makeRss :: Int \rightarrow [a] \rightarrow [[(a,a)]]
makeRss np rs = tuple2 iz : makeRss np dr
  where (iz, dr) = splitAt (2*np) rs
        tuple2 [] = []
        tuple2 (x:y:zs) = (x,y): tuple2 zs
fsnd3 (x,y,z) = (x,y)
-- EXAMPLES ---
- Example of adjustment parameters
— (taken from M.E.H Pedersen, Tuning & Simplifying Heuristical Optimization)
wpg1 :: (Double, Double, Double)
wpg1 = (-0.16, 1.89, 2.12)
-- Examples of fitness functions with corresponding boundings. taken from Yao et al
- (Evolutionary Programming made faster, IEEE Trans. on Evolutionary Computation)
bo1 = replicate 30 (-100,100)
fit1 xs = sum (map sqr xs)
bo2 = replicate 30 (-10,10)
fit 2 xs = sum xs' + (foldr (*) 1 xs')
  where xs' = map abs xs
bo3 = replicate 30 (-100,100)
fit3 xs = sum [sqr (sum ys) | ys <- tail(inits xs)]
bo4 = replicate 30 (-100,100)
```

```
fit 4 xs = maximum (map abs xs)
bo5 = replicate 30 (-30,30)
fit 5 xs = sum (zipWith f xs1 xs)
 where xs1 = tail xs
        f x1 x = 100*sqr (x1-sqr x)+sqr(x-1)
bo6 = replicate 30 (-100,100)
fit6 xs = fromIntegral (sum (map f xs))
  where f x = sqr(floor(x+0.5))
sqr x = x*x
bo8 = replicate 30 (-500,500)
fit 8 xs = sum (map fit 8 xs)
 where fit8 ' xi = -xi * sin (sqrt (abs xi))
bo9 = replicate 30 (-5.12, 5.12)
fit9 xs = sum (map fit9 xs)
 where fit 9 'xi = sqr xi - 10*\cos(2*pi*xi) + 10
bo10 = replicate 30 (-32,32)
fit 10 xs = -20*exp(-0.2*sqrt(sum (map sqr xs)/n')) - exp(sum (map f' xs) / n') + 20 + exp 1
 where n' = fromIntegral (length xs)
        f' xi = \cos (2*pi*xi)
bo11 = replicate 30 (-600,600)
fit 11 xs = sum (map sqr xs) / 4000 - prod (zipWith f xs [1..]) + 1
  where f x i = \cos (x/\mathbf{sqrt} i)
prod xs = foldr (*) 1 xs
bo12 = replicate 30 (-50,50)
fit 12 xs = (10*sqr(sin (pi*y1))+sum (map f yn1) + sqr(yn-1))*pi/30 + sum (map fu xs)
   where f y = sqr (y-1)
         y1 = head ys
         yn = last ys
         yn1 = init ys
         ys = map obtain Y xs
         obtainY x = 1 + (x+1)/4
         fu x = uf (x, 10, 100, 4)
uf (x,a,k,m)
            x > a = k * (x-a)**m
             x < -a = k * ((-x)-a)**m
           | otherwise = 0
bo13 = replicate 30 (-50,50)
fit 13 xs = 0.1*(sqr (sin (3*pi*x1)) + sum (zipWith f xs xs1) + sqr(xn-1)*(1+sqr(sin (2*pi*xn)))
) + sum (map fu xs)
  where xs1 = tail xs
        x1 = head xs
        xn = last xs
```

```
fu x = uf(x,5,100,4)
        f \times xx = sqr (x-1) * (1+sqr(sin(3*pi*xx)))
fit14 [x1,x2] = 1/(1/500 + sum (map f [0..24]))
  where f j = 1 / (fromIntegral j+1 + (x1 - fa1!!j)**6 + (x2 - fa2!!j)**6)
        fa1 = concat \ (replicate 5 \ [-32, -16, 0, 16, 32])
        fa2 = concat \ (map \ (replicate 5) \ [-32, -16, 0, 16, 32])
bo14 = replicate 2 (-65536,65536)
fit15 [x1, x2, x3, x4] = sum (zipWith f as bs)
  where f a b = sqr (a-(x1*(sqr b + b*x2)/(sqr b + b*x3 + x4)))
        as = [0.1957, 0.1947, 0.1735, 0.16, 0.0844, 0.0627, 0.0456, 0.0342, 0.0323, 0.0235, 0.0246]
        bs = map (1/) [0.25, 0.5, 1, 2, 4, 6, 8, 10, 12, 14, 16]
bo15 = \mathbf{replicate} \ 4 \ (-5,5)
fit16 [x,y] = 4*x^2 - 2.1*x^4 + (x^6)/3 + x*y - 4*y^2 + 4*y^4
bo16 = [(-5,5), (-5,5)]
fit 17 [x,y] = (y - (5.1*x^2/(4*pi^2)) + (5*x)/pi - 6)^2 + 10*(1-1/(8*pi))*cos x + 10
bo17 = [(-5,10),(0,15)]
```