

```

—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 :: (Double, Double, 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:_\n"
    print (fst bestPos)
    putStr "Best_position:_\n"

```

```

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
  — src <- 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' <- 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
  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]

```

— *Portfolio function*

```

port :: Position -> Double

```

```

port w = risk*(max 0 ((portR w)–(expPortR w)))+(1–risk)*(((max 0 ((expPortR w)–(portR w))

```

— *Unconstrained portfolio function*

```

mainPortFunction :: Position -> Double

```

```

—mainPortFunction w = (port w) + penVal*(abs((expPortR w)-reqExpR)) + penVal*(abs((sum w) - 1))
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 | (d,_,_) <- xs] :: [String]
extractRate xs = [d | (_,d,_) <- xs]
extractExp xs = [d | (_,_,d) <- xs]
portReturn w e = sum [x*y | x <- w, y <- e]

—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 names))
—appendFile ("output-" ++ (time t)) ("Expected Portfolio Return is: " ++ "\n\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 -> 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 —

```

module PSO(psoSEQ,

— Sequential PSO scheme

```

    — pso, psoVar, psoVar2, — Parallel versions of PSO
    Position, Speed, Boundings, WPGparams, Particle — Auxiliary types
  ) where
—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

infixl 7 *&
(*&) :: Double -> Speed -> Speed
x *& xs = map (x*) xs

infixl 6 -&
(-&) :: Speed -> Speed -> Speed
xs -& ys = zipWith (-) xs ys

infixl 6 +&
(+&) :: Speed -> Speed -> 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 => a — Random generator
    -> WPGparams — Standard adjustment parameters
    -> Int — Number of particles to be used
    -> 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 f bo initParticles)

```

```

— where initParticles = initialize sg np bo f
—       rss = makeRss np (randomRs (0,1) sg)
—       wpg' = ((wpgFunc x2 x3), x2, x3)
— wpgFunc :: Double -> Double -> 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' - - 0 - - pas = pas
pso' (rs:rss) wpg it f bo pas = rnf newPas 'seq' psos' 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
  | otherwise     = map (updateGlobalBest newBvBp) newPas
  where newBsPas  = zipWith (updateParticle wpg f bo) rs pas
        newPas    = 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))
  | otherwise   = (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
includeAsymmetry = 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 => a — Random generator
  -> WPGparams — Standard PSO adjustment parameters
  -> Int — Particles to be used
  -> Int — Iterations in each parallel step
  -> Int — Number of parallel iterations
  -> Int — Number of parallel processes
  -> (Position -> Double) — Fitness function
  -> Boundings — Search space boundaries
  -> (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.
psoVar :: RandomGen a => a — Random generator
  -> WPGparams — Standard PSO adjustment parameters
  -> Int — Particles to be used
  -> Int — Iterations in each parallel step
  -> Int — Number of parallel iterations
  -> [Double] — Speed of processors

```

```

    -> (Position -> Double)      — Fitness function
    -> Boundings                 — Search space boundaries
    -> (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 => a      — Random generator
  -> WPGparams                  — Standard PSO adjustment parameters
  -> Int                       — Particles to be used
  -> [Int]                     — Iterations in each parallel step
  -> [Double]                  — Speed of processors
  -> (Position -> Double)      — Fitness function
  -> Boundings                 — Search space boundaries
  -> (Double, Position)        — Value and position of best fitness
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 => 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 = psop' rss wpg pit f bo pas'
        newOut = obtainBest newPas
        oldBest = obtainBest pas

```

— Basic process function used by the third parallel scheme

```

psoPV :: RandomGen a => 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 = psop' rss wpg pit f bo pas'
        newOut = obtainBest newPas
        oldBest = obtainBest pas

```

—}

— Auxiliary functions —

```

shuffle n xs
  | null dr = take n (map (:[]) iz ++ 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]] -> [[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 -> [a] -> [[(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)
fit2 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)

```

```

fit4 xs = maximum (map abs xs)

bo5 = replicate 30 (-30,30)
fit5 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)
fit8 xs = sum (map fit8' xs)
  where fit8' xi = -xi * sin (sqrt (abs xi))

bo9 = replicate 30 (-5.12,5.12)
fit9 xs = sum (map fit9' xs)
  where fit9' xi = sqr xi - 10*cos(2*pi*xi) + 10

bo10 = replicate 30 (-32,32)
fit10 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)
fit11 xs = sum (map sqr xs) / 4000 - prod (zipWith f xs [1..]) + 1
  where f x i = cos (x/sqrt i)

prod xs = foldr (*) 1 xs

bo12 = replicate 30 (-50,50)
fit12 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 obtainY 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)
fit13 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 x 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 = 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)]

fit17 [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)]

```