

MLMC Code Demo

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04/02/2021

Introduction

Script to demonstrate EVPPI using MLMC for a simple net benefit function. This can be applied to any economic model implemented in R. The primary modifications are to the `generate_input_parameters` and `generate_net_benefit` functions. The first creates a data frame of sampled parameters; the function must include the option to keep all or a subset of sampled parameters fixed for the whole sample. The latter function converts these sampled parameters into net benefits.

Following these primary modifications, the remaining steps are simple. Modify the `EVPPI_x_std_p` function, which uses the two primary functions to generate net benefits for a number of samples $M \times N$, and `EVPPI_x_l_p`, which acts as a wrapper for the general level l estimating function `EVPPI_l_p` and passing it `EVPPI_x_std_p`.

Finally, run `mlmc.test` with `EVPPI_x_l_p` as an input and other specifications for the MLMC algorithm.

The code is explained below.

The example economic model has a net benefit function for two decision options

$$NB_1(x, y) = 400x + 200y$$

$$NB_0(x, y) = 0$$

And these call two parameters

$$x \sim \text{Normal}(0, 2), y \sim \text{Normal}(2, 4)$$

R Code

First load the necessary packages. Note that `bcea` is loaded only for comparison with the MLMC estimates.

```
require(grid)
require(Rcpp)
require(doRNG)
library(BCEA)
require(mlmc)
```

MLMC source files

These are based on GPL-2 ‘Matlab’ code by Mike Giles (<http://people.maths.ox.ac.uk/~gilesm/mlmc/>)
Authors are Louis Aslett aslett@stats.ox.ac.uk, Mike Giles Mike.Giles@maths.ox.ac.uk, and Tigran Nagapetyan nagapetyan@stats.ox.ac.uk

```
# MLMC code to calculate the value to some accuracy
source("mlmc.R")
# Test function of the convergence rates and output the MLMC results
source("mlmc.test.R")
```

Model definition

Here we define global parameters and the economic model functions. This is where the primary modifications are needed to run this script on other models.

```
# Global options
n_samples = 1000 # Only used for EVPI
n_treatment <- 2

# Net benefit functions are  $NB1(x,y) = 400x+200y$ ,  $NB0(x,y) = 0$ 
generate_net_benefit <- function(n_samples, input_parameters) {
  NetB <- matrix(nrow = n_samples, ncol = n_treatment)
  NetB[, 1] <- 400 * input_parameters$x + 200 * input_parameters$y
  NetB[, 2] <- rep(0, n_samples)

  return(NetB)
}

# Two random parameters  $x \sim \text{Normal}(0, 2)$ ,  $y \sim \text{Normal}(2, 4)$ 
generate_input_parameters <- function(n_samples, hold_constant = c()) {
  input_parameters <- as.data.frame(matrix(nrow = n_samples, ncol = 2))
  colnames(input_parameters) <- c("x", "y")

  # Only generate one random value for parameters in the hold_constant vector
  if(!is.element("x", hold_constant)) {
    input_parameters[, "x"] <- rnorm(n_samples, mean = 0, sd = sqrt(2))
  } else {
    input_parameters[, "x"] <- rnorm(1, mean = 0, sd = sqrt(2))
  }
  if(!is.element("y", hold_constant)) {
    input_parameters[, "y"] <- rnorm(n_samples, mean = 2, sd = sqrt(4))
  } else {
    input_parameters[, "y"] <- rnorm(1, mean = 2, sd = sqrt(4))
  }

  return(input_parameters)
}
```

Wrappers for parameter and net benefit functions

The two wrappers below are needed for EVPPI of x and EVPPI of y

```
# Wrapper function to generate the net benefit holding the parameters of interest constant
# Repeats parameters of interest M times and generates random for remainder
# Calculates net benefit based on these
EVPPI_x_std_p<-function(M,N)
{
  # N is the number of outer samples,  $M=2^l$  is the number of inner samples
  # Total number of samples is NN
  NN <- M*N

  input_parameters <- generate_input_parameters(n_samples = NN, hold_constant = c("x"))
  NetB <- generate_net_benefit(n_samples = NN, input_parameters = input_parameters)
```

```

    return(NetB)
}

# Corresponding wrapper function for y
EVPPI_y_std_p<-function(M,N)
{
  NN <- M*N
  input_parameters <- generate_input_parameters(n_samples = NN, hold_constant = c("y"))
  NetB <- generate_net_benefit(n_samples = NN, input_parameters = input_parameters)
  return(NetB)
}

```

MLMC level l estimator

Function to provide level l difference estimate using estimator $d_\ell^{(n)}$ based on parameters and net benefit function.

See the main paper for details but the fine l estimator is

$$e_\ell^{(n)} = \max_{d \in D} \frac{1}{2^\ell} \sum_{m=1}^{2^\ell} f_d(X^{(n)}, Y^{(n,m)}) - \max_{d \in D} \frac{1}{2^\ell N} \sum_{i=1}^N \sum_{m=1}^{2^\ell} f_d(X^{(i)}, Y^{(i,m)}).$$

While the coarse $l-1$ estimator is

$$e_{\ell-1}^{(n)} = \frac{1}{2} \left[\max_{d \in D} \frac{1}{2^{\ell-1}} \sum_{m=1}^{2^{\ell-1}} f_d(X^{(n)}, Y^{(n,m)}) + \max_{d \in D} \frac{1}{2^{\ell-1}} \sum_{m=2^{\ell-1}+1}^{2^\ell} f_d(X^{(n)}, Y^{(n,m)}) \right] - \max_{d \in D} \frac{1}{2^\ell N} \sum_{i=1}^N \sum_{m=1}^{2^\ell} f_d(X^{(i)}, Y^{(i,m)})$$

The difference estimator $d_\ell^{(n)}$ is then

$$d_\ell^{(n)} = \max_{d \in D} \frac{1}{2^\ell} \sum_{m=1}^{2^\ell} f_d(X^{(n)}, Y^{(n,m)}) - \frac{1}{2} \left[\max_{d \in D} \frac{1}{2^{\ell-1}} \sum_{m=1}^{2^{\ell-1}} f_d(X^{(n)}, Y^{(n,m)}) + \max_{d \in D} \frac{1}{2^{\ell-1}} \sum_{m=2^{\ell-1}+1}^{2^\ell} f_d(X^{(n)}, Y^{(n,m)}) \right]$$

The corresponding MLMC estimator of DIFF (=EVPI-EVPPI) is

$$\widehat{\text{DIFF}}_\ell^*(N_1, N_2, \dots, N_L) = - \sum_{\ell=1}^L d_\ell^{(n)}$$

```

EVPPI_l_p<-function(l,N, EVPPI_std_p = NULL)
{
  if(is.null(EVPPI_std_p)) return("EVPPI_std_p must be supplied")
  # This function generates all the random samples for the EVPPI calculation
  # Then calculates the net benefit function

  # N is the number of outer samples, M=2^l is the number of inner samples
  sum1 <- rep(0, 7)
  # Need to store results of different stats
  M = 2^(l + 1)
  Np = max(M, 128)

  inputs = 1:ceiling(M * N / Np)

```

```

# Iterate over the inputs
# Can add parallel computation here
results <- foreach(i=inputs,.export=c("n_samples", "n_treatment",
  "generate_net_benefit", "generate_input_parameters"),.packages='MASS') %doring%
{
  NN=min(Np, N*M-(i-1)*Np)
  EVPPI_std_p(M,NN/M)
}
#NetB <- EVPPI_x_std_p(M, N)

# Convert results of foreach to NetB matrix
# If not interested in parallelisation could merge the foreach and for loop to simplify
NetB = matrix(NA, M*N, n_treatment)
for(i in inputs){
  NN <- min(Np, N*M-(i-1)*Np)
  nn = min(i*Np,N*M)
  NetB[(nn-NN+1):nn,] = matrix(unlist(results[i]),NN,n_treatment)
}
# Net benefit based on partial perfect information for every sample
NetB_max = apply(NetB,1,max)
# Expected value of max over each set of inner samples
NetB_max_sample = apply(matrix(NetB_max,N,M,byrow=TRUE),1,mean)
# Matrices needed for antithetic variable variance reduction
NetB_low_c_1 = matrix(NA,N,n_treatment)
NetB_low_c_2 = matrix(NA,N,n_treatment)
NetB_low_f = matrix(NA,N,n_treatment)
for(n in 1:n_treatment){
  # Net benefits for treatment n in matrix of size outer by inner samples
  temp = matrix(NetB[,n],N,M,byrow=TRUE)
  # Average net benefit over each set of inner samples
  NetB_low_f[,n] = apply(temp,1,mean)
  # Antithetic variable construction splits samples into first and second halves
  # Split formula into cases l=0 and l>0
  if(M==2){
    NetB_low_c_1[,n] = temp[,1]
    NetB_low_c_2[,n] = temp[,2]
  }else{
    if(N==1){
      NetB_low_c_1[,n] = sum(temp[,1:max(M/2,2)])/max(M/2,2)
      NetB_low_c_2[,n] = sum(temp[,min(M/2+1,M-1):M])/(M-min(M/2+1,M-1)+1)
    }else{
      NetB_low_c_1[,n] = rowSums(temp[,1:max(M/2,2)])/max(M/2,2)
      NetB_low_c_2[,n] = rowSums(temp[,min(M/2+1,M-1):M])/(M-min(M/2+1,M-1)+1)
    }
  }
}
}
NetB_low_f_sample = apply(NetB_low_f,1,max)
# Put antithetic variable construction together
NetB_low_c_sample = (apply(NetB_low_c_1,1,max)+apply(NetB_low_c_2,1,max))/2
# Fine estimator (i.e.  $e_l^{(n)}$ )
Pf = NetB_max_sample - NetB_low_f_sample
# Coarse estimator (i.e.  $e_{(l-1)}^{(n)}$ )

```

```

Pc = NetB_max_sample - NetB_low_c_sample

# Sum the moments of the estimator
# First is the mean of the difference estimator  $d_l^{(n)}$ 
# Summing these difference estimates gives an estimate of DIFF= EVPI-EVPPI
sum1[1] = sum1[1] + sum(Pf-Pc);
sum1[2] = sum1[2] + sum((Pf-Pc)^2);
sum1[3] = sum1[3] + sum((Pf-Pc)^3);
sum1[4] = sum1[4] + sum((Pf-Pc)^4);
sum1[5] = sum1[5] + sum(Pf);
sum1[6] = sum1[6] + sum(Pf^2);
sum1[7] = sum1[7] + M*N;

return(sum1)
}

```

Wrapper for EVPPI_l_p

These functions are needed for the EVPPI of x and EVPPI of y and pass the necessary EVPPI_std_p to the level l estimator EVPPI_l_p

```

# Wrapper function for EVPPI of x
EVPPI_x_l_p <- function(l = 1, N = N) {
  return(EVPPI_l_p(l, N, EVPPI_std_p = EVPPI_x_std_p))
}

# Wrapper function for EVPPI of y
EVPPI_y_l_p <- function(l = 1, N = N) {
  return(EVPPI_l_p(l, N, EVPPI_std_p = EVPPI_y_std_p))
}

```

EVPI and EVPPI by regression

For comparison, we use GP model from BCEA to estimate the EVPPI of x and y

```

# EVPI is about 121.08
bcea_object$evi

## [1] 110.8464

# EVPPI of x is about 63/74/91/75/65 Average 73.6
bcea_evppi_x$evppi

## [1] 70.27835

# EVPPI for y is about 23/34/46/37/20 Average 32
bcea_evppi_y$evppi

## [1] 29.99811

```

EVPPI of x using MLMC

Now use the `mlmc.test()` function to estimate the EVPPI of x . This is a comprehensive function to output all the test results of the convergence of the MLMC algorithm.

M refinement cost factor 2^γ in the general MLMC Throrem) N number of samples to use in the tests L number of levels to use in the tests N0 initial number of samples which are used for the first 3 levels and for any subsequent levels which are automatically added. Must be >0 eps.v a vector of all the target RMSE in the tests. Must all be >0 Lmin the minimum level of refinement. Must be ≥ 2 Lmax the maximum level of refinement. Must be \geq Lmin

```
set.seed(33)
tst_x <- mlmc.test(EVPPI_x_l_p, M=2, N=1024,
                  L=4, N0=1024,
                  eps.v=c(60,30,15,7,3,1),
                  Lmin=2, Lmax=10)

##
## *****
## *** Convergence tests, kurtosis, telescoping sum check ***
## *****
##
## 1    ave(Pf-Pc)    ave(Pf)    var(Pf-Pc)    var(Pf)    kurtosis    check
## -----
## Warning: executing %dopar% sequentially: no parallel backend registered
## 0    2.3338e+01    2.3338e+01    3.3343e+03    3.3343e+03    0.0000e+00    0.0000e+00
## 1    1.0059e+01    2.9487e+01    9.4862e+02    2.5981e+03    1.8955e+01    2.9895e-01
## 2    5.0736e+00    3.8240e+01    3.4724e+02    2.3560e+03    2.6048e+01    3.3219e-01
## 3    2.6050e+00    4.0921e+01    1.3008e+02    2.2648e+03    4.1764e+01    7.4623e-03
## 4    1.2841e+00    4.4510e+01    4.4248e+01    2.2174e+03    5.7800e+01    2.4267e-01
##
## *****
## *** Linear regression estimates of MLMC parameters ***
## *****
##
## alpha in 0.991101 (exponent for (MLMC weak convergence)
## beta  in 1.486120 (exponent for (MLMC variance)
## gamma in 1.000000 (exponent for (MLMC cost)
##
## *****
## *** MLMC complexity tests ***
## *****
##
## eps      value    mlmc_cost    std_cost    savings    N_l
## -----
## 60.0000    3.4719e+01    1.434e+04    6.981e+00    0.00    1024    1024    1024
## 30.0000    3.8124e+01    1.434e+04    2.792e+01    0.00    1024    1024    1024
## 15.0000    3.5871e+01    1.434e+04    1.117e+02    0.01    1024    1024    1024
## 7.0000     3.0580e+01    1.461e+04    9.860e+02    0.07    1024    1024    1024    17
## 3.0000     4.2076e+01    1.919e+04    1.051e+04    0.55    1677    1024    1024    136    43
## 1.0000     4.0766e+01    1.424e+05    3.784e+05    2.66    15466    7219    2711    1424    548

# EVPPI is lowest eps estimate
# Remember MLMC estimates DIFF from EVPI so need to subtract this from total EVPPI
# The EVPI in this case using  $10^7$  samples is 121
121 - tst_x$P[length(tst_x$P)]

## [1] 80.23447
```

From the test results above, there are three sections.

1. Convergence tests, kurtosis, telescoping sum check

This section corresponds to the first step in the algorithm in subsection 7.1.1 of the paper.

- Column 1, **l**, is the levels, starting from 0 to 4, since we use 5 levels to do the tests ($L=4$).
- Column 2, **ave(Pf-Pc)**, is the expectation of the level estimators d_ℓ . This value gets smaller as ℓ increases since both Pf and Pc converges to the expectation of the DIFF.
- Column 3, **ave(Pf)**, is the expectation of the e_ℓ which corresponds to the standard MC estimator of the DIFF with 2¹ inner samples per outer sample. This is used for sanity check as described in Column 7. This value converges to the expectation of the DIFF.
- Column 4, **var(Pf-Pc)**, is the variance of the level estimators d_ℓ . This value gets smaller as ℓ increases since both Pf and Pc converges to the expectation of the DIFF.
- Column 5, **var(Pf)**, is the variance of the e_ℓ . This is used for sanity check as described in Column 7 and estimation of the computational cost of the standard MC.
- Column 6, **kurtosis**, is the kurtosis of the level estimator d_ℓ . This is used to check whether the variance estimation is good. If the kurtosis is large, it may indicate the variance estimation itself has large variance and may results in less optimal MLMC performance.
- Column 7, **check**, is the indicator of the sanity check of the definition of d_ℓ . At level l , we know the expectations of the $d_\ell = e_\ell - e_{\ell-1}$ from column 2 and e_ℓ from column 3. At level $l-1$, we know the expectation of $e_{\ell-1}$ from column 3. Then we can check whether the expectation of d_ℓ is the difference of the expectations of e_ℓ and $e_{\ell-1}$. Therefore the indicator is

$$\frac{E[e_{\ell-1}] + E[d_\ell] - E[e_\ell]}{\sqrt{Var[e_{\ell-1}] + Var[d_\ell]}}$$

where we assume the $E[e_\ell]$ is correct and check whether the estimator $d_\ell + e_{\ell-1}$ is close to this expectation given the known variance, which is simply the sum of the two variances due to the independence between levels. Therefore, this indicators are usually below 1.96 with 95% confidence. If not, then we should go back to check the level estimator function `EVPPi_x_l_p`.

2. Linear regression estimates of MLMC parameters

This section corresponds to the 2-3 steps in the algorithm in subsection 7.1.1 of the paper. We can clearly see the α , β and γ , where α obtained from the linear regression of log of column 2 ($E[e_\ell]$) over column 1 (ℓ), and similarly β obtained from the linear regression of log of column 4 ($Var[e_\ell]$) over column 1 (ℓ). They are consistent with the theoretical results that $\alpha = 1$, $\beta = 1.5$, and $\gamma = 1$.

3. MLMC complexity tests

This section corresponds to the 4-5 steps in the algorithm in subsection 7.1.1 of the paper.

- Column 1, **eps**, is the pre-determined RMSE ε inputed by users.
- Column 2, **value**, is the final result run by MLMC results.
- Column 3, **mlmc_cost**, is the real number of random samples used by MLMC algorithm.
- Column 4, **std_cost**, is the estimated number of random samples used by standard MC algorithm given the variance of this estimator in column 5 in section 1 to achieve the same pre-determined RMSE ε .
- Column 5, **savings**, is the ratio of the `std_cost` and `mlmc_cost`. The smaller the ratio is, the better MLMC performs over standard MC. Also, as theoretical result suggests, the smaller the RMSE is, the better MLMC performs over standard MC. In this case, we see that MLMC start to show better performance when $RMSE = 1$.
- Column 6, **N_l**, is a vector of the N_ℓ which determined by MLMC algorithm to achieve the pre-determined RMSE.

EVPPi of y using MLMC

Now use the `mlmc()` function to estimate the EVPPi of y . This is a function we use directly for the EVPPi results without the additional test results. The input is similar to `mlmc.test()` function.

```

# Calculate the EVPPI for y
set.seed(123)
tst_y <- mlmc(Lmin=2, Lmax=10, NO=1024, eps=7, mlmc_l = EVPPI_y_l_p, gamma=1)

# EVPPI is lowest eps estimate
# Remember MLMC estimates DIFF from EVPI so need to subtract this from total EVPPI
# The EVPI in this case using  $10^7$  samples is 121
121 - tst_y$P

## [1] 23.66933

```