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Help
#include <stdlib.h>
#include "bs1d std.h"
#include "error msg.h"
#define BIG DOUBLE 1.0e6
int CALC(DynamicHedgingSimulatorPatry)(void *Opt,void *Mod,
    PricingMethod *Met,DynamicTest *Test)
{
  TYPEOPT* ptOpt=(TYPEOPT*)Opt;
  TYPEMOD* ptMod=(TYPEMOD*)Mod;
  int type generator,error;
  long path number,step number,hedge number,i,j;
  double step_hedge,initial_stock,initial_time,stock,sell
    ing_price,delta,previous_delta;
  double cash account, stock account, cash rate, stock rate;
  double pl_sample,mean_pl,var_pl,min_pl,max_pl;
  double sigmaxsqrth;
  double r, divid, a1, u, d, pu;
  int hedgenow;
  /* Variables needed for Graphic outputs */
  double *stock array, *pl array, *hedge time, *hedge spot,
     current mean pl, median pl=0.;
  double *delta array;
  int k, indicehedge;
  long size, size2;
  double current date;
  /***** Initialization of the test's parameters ******
    */
  Test->Par[2].Val.V_LONG=Met->Par[0].Val.V_INT2;
                                                    /*
    StepNumber */
  Test->Par[3].Val.V LONG=Met->Par[1].Val.V INT;
    HedgeNumber */
  initial_stock=ptMod->S0.Val.V_PDOUBLE;
  initial time=ptMod->T.Val.V DATE;
  type_generator=Test->Par[0].Val.V_INT;
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path number=Test->Par[1].Val.V LONG;
step number=Test->Par[2].Val.V LONG;
current_date=ptMod->T.Val.V_DATE;
hedge number=Test->Par[3].Val.V LONG;
step hedge=(ptOpt->Maturity.Val.V DATE-ptMod->T.Val.V DA
  TE)/(double)step number;
r=log(1.+ptMod->R.Val.V DOUBLE/100.);
divid=log(1.+ptMod->Divid.Val.V DOUBLE/100.);
cash_rate=exp(r*step_hedge);
stock rate=exp(divid*step hedge)-1.;
sigmaxsqrth=ptMod->Sigma.Val.V_PDOUBLE*sqrt(step_hedge);
mean_pl=0.0;
var pl=0.0;
min pl=BIG DOUBLE;
max_pl=-BIG_DOUBLE;
pnl rand init (type generator,1,path number);
/*Up and Down factors*/
a1= exp(step hedge*(r-divid));
u = exp(sigmaxsqrth);
d = 1./u;
/*Risk-Neutral Probability*/
pu=(a1-d)/(u-d);
/* Graphic outputs initializations and dynamical memory
  allocutions */
current mean pl=0.0;
size=step number+1;
size2=hedge_number+1;
if ((stock array= malloc(size*sizeof(double)))==NULL)
  return MEMORY_ALLOCATION_FAILURE;
if ((pl_array= malloc(size*sizeof(double)))==NULL)
  return MEMORY ALLOCATION FAILURE;
if ((hedge time= malloc(size2*sizeof(double)))==NULL)
  return MEMORY_ALLOCATION_FAILURE;
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if ((hedge spot= malloc(size2*sizeof(double)))==NULL)
  return MEMORY ALLOCATION FAILURE;
if ((delta_array= malloc(size*sizeof(double)))==NULL)
  return MEMORY ALLOCATION FAILURE;
for (k=5; k<=14; k++)
    pnl_vect_resize (Test->Res[k].Val.V_PNLVECT, size);
for (k=15; k\leq 20; k++)
  {
    pnl_vect_resize (Test->Res[k].Val.V_PNLVECT, size2);
  }
for (k=0;k<=step_number;k++) /* Time */</pre>
  Test->Res[5].Val.V_PNLVECT->array[k]=current_date+k*
  step hedge;
/****** Trajectories of the stock ******/
for (i=0;i<path number;i++)</pre>
  {
    /* computing selling-price and delta */
    ptMod->T.Val.V_DATE=initial_time;
    ptMod->S0.Val.V PDOUBLE=initial stock;
    Met->Par[2].Val.V DOUBLE=0.;
                                    /*currentdelta*/
    /*delta=0.;*/
    Met->Par[0].Val.V_INT2=step_number;
    hedge number=Test->Par[3].Val.V LONG;
    Met->Par[1].Val.V_INT=hedge_number;
    if ((error=(Met->Compute)(Opt,Mod,Met)))
{
  ptMod->T.Val.V_DATE=initial_time;
  ptMod->S0.Val.V_PDOUBLE=initial_stock;
 return error;
};
    selling_price=Met->Res[2].Val.V_DOUBLE;
    delta=Met->Res[0].Val.V_DOUBLE;
    Met->Par[2].Val.V DOUBLE=delta;
    Met->Par[0].Val.V INT2--;
    delta_array[0]=delta;
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hedgenow=1;
    /* computing cash account and stock account */
    cash account=selling price-delta*initial stock;
    stock_account=delta*initial_stock;
    stock=initial stock;
    stock array[0]=initial stock;
    pl_array[0]=0;
    hedge time[0]=0.;
    hedge spot[0]=initial stock;
    indicehedge=1;
    /***** Dynamic Hedge ******/
    for (j=1;j<step_number;j++)</pre>
{
 previous_delta=delta;
  /* Capitalization of cash account and yielding divid
  ends */
  cash_account*=cash_rate;
  cash_account+=stock_rate*stock_account;
  /* computing the new stock's value */
  if (pnl rand uni(type generator)>pu)
    stock*=d;
  else
    stock*=u;
  /* computing the new selling-price and the new delta *
  ptMod->T.Val.V_DATE=ptMod->T.Val.V_DATE+step_hedge;
  ptMod->SO.Val.V_PDOUBLE=stock;
  if ((error=(Met->Compute)(Opt,Mod,Met)))
      ptMod->T.Val.V_DATE=initial_time;
      ptMod->S0.Val.V_PDOUBLE=initial_stock;
      return error;
    };
  hedgenow=Met->Res[3].Val.V_BOOL;
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if (hedgenow==0)
      delta=Met->Res[0].Val.V_DOUBLE;
      Met->Par[2].Val.V_DOUBLE=delta; /*currentdelt
  a*/
      hedge number --;
      Met->Par[1].Val.V_INT=hedge_number;
      hedge time[indicehedge]=ptMod->T.Val.V DATE;
      hedge spot[indicehedge]=stock;
      indicehedge++;
    }
  delta array[j]=delta;
  Met->Par[0].Val.V INT2--; /*stepnumber--*/
  /* computing new cash account and new stock account */
  cash_account-=(delta-previous_delta)*stock;
  stock_account=delta*stock;
  stock_array[j]=stock;
  pl_array[j]=cash_account-Met->Res[2].Val.V_DOUBLE+delt
  a*stock;
} /*j*/
   /****** Last hedge ******/
    /* Capitalization of cash_account and yielding divid
  ends */
    cash account*=cash rate;
    cash account+=stock rate*stock account;
    /* computing the new stock's value */
    if (rand()>pu)
stock*=d;
    else
stock*=u;
    delta array[step number]=delta;
    /* Capitalization of cash_account and computing the
  P&L using the PayOff*/
    cash_account=cash_account-((ptOpt->PayOff.Val.V_
  NUMFUNC_1) -> Compute) ((ptOpt->PayOff.Val.V_NUMFUNC_1) -> Par, stock) +
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delta*stock;
    pl sample=cash account;
    stock array[step number]=stock;
    pl array[step number]=pl sample;
    mean_pl=mean_pl+pl_sample;
    var pl=var pl+SQR(pl sample);
    min pl=MIN(pl sample,min pl);
    max_pl=MAX(pl_sample,max_pl);
    /* Selection of trajectories (Spot and P&L) for graph
  ic outputs */
    if (i==0)
{
  for (k=0; k<=step number; k++)</pre>
      Test->Res[6].Val.V_PNLVECT->array[k]=stock_array[
 k];
      Test->Res[7].Val.V PNLVECT->array[k]=stock array[
  k];
      Test->Res[8].Val.V_PNLVECT->array[k]=stock_array[
  k];
      Test->Res[9].Val.V PNLVECT->array[k]=pl array[k];
      Test->Res[10].Val.V_PNLVECT->array[k]=pl_array[k];
      Test->Res[11].Val.V PNLVECT->array[k]=pl array[k];
      Test->Res[12].Val.V PNLVECT->array[k]=delta array[
  k];
      Test->Res[13].Val.V PNLVECT->array[k]=delta array[
  k];
      Test->Res[14].Val.V PNLVECT->array[k]=delta array[
  k];
  for (k=0; k<size2; k++)
      Test->Res[15].Val.V PNLVECT->array[k]=hedge time[
  k];
      Test->Res[16].Val.V_PNLVECT->array[k]=hedge_spot[
  k];
      Test->Res[17].Val.V_PNLVECT->array[k]=hedge_time[
  k];
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Test->Res[18].Val.V PNLVECT->array[k]=hedge spot[
  k];
      Test->Res[19].Val.V_PNLVECT->array[k]=hedge_time[
  k];
      Test->Res[20].Val.V PNLVECT->array[k]=hedge spot[
  k];
   }
 median_pl=pl_sample;
}
    else
{
  current mean pl=mean pl/i;
  if (pl_sample==min_pl)
    {
      for (k=0; k<=step_number; k++)</pre>
  {
    Test->Res[6].Val.V_PNLVECT->array[k]=stock_array[k]
   Test->Res[9].Val.V_PNLVECT->array[k]=pl_array[k];
    Test->Res[12].Val.V PNLVECT->array[k]=delta array[
  k];
  }
      for (k=0; k<size2; k++)
    Test->Res[15].Val.V PNLVECT->array[k]=hedge time[k]
    Test->Res[16].Val.V PNLVECT->array[k]=hedge spot[k]
  else if (pl sample==max pl)
      for (k=0; k<=step_number; k++)</pre>
    Test->Res[7].Val.V PNLVECT->array[k]=stock array[k]
    Test->Res[10].Val.V_PNLVECT->array[k]=pl_array[k];
    Test->Res[13].Val.V PNLVECT->array[k]=delta array[
  k];
  }
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for (k=0; k<size2; k++)
    Test->Res[17].Val.V_PNLVECT->array[k]=hedge_time[k]
    Test->Res[18].Val.V PNLVECT->array[k]=hedge spot[k]
  }
   }
  else if (SQR(pl_sample-current_mean_pl) < SQR(median_</pre>
  pl-current_mean_pl))
      median pl=pl sample;
      for (k=0; k<=step number; k++)</pre>
  {
    Test->Res[8].Val.V_PNLVECT->array[k]=stock_array[k]
    Test->Res[11].Val.V PNLVECT->array[k]=pl array[k];
    Test->Res[14].Val.V_PNLVECT->array[k]=delta_array[
  k];
  }
      for (k=0; k<size2; k++)
    Test->Res[19].Val.V_PNLVECT->array[k]=hedge_time[k]
    Test->Res[20].Val.V PNLVECT->array[k]=hedge spot[k]
  }
}
 } /*i*/
free(stock array);
free(pl array);
free(hedge_time);
free(hedge spot);
free(delta array);
mean_pl=mean_pl/(double)path_number;
var pl=var pl/(double)path number-SQR(mean pl);
Test->Res[0].Val.V_DOUBLE=mean_pl;
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Test->Res[1].Val.V DOUBLE=var pl;
  Test->Res[2].Val.V_DOUBLE=min_pl;
  Test->Res[3].Val.V_DOUBLE=max_pl;
  Test->Res[4].Val.V_DOUBLE=median_pl;
  ptMod->T.Val.V_DATE=initial_time;
  ptMod->SO.Val.V_PDOUBLE=initial_stock;
  return OK;
}
static int TEST(Init)(DynamicTest *Test,Option *Opt)
  static int first=1;
  int i;
  if (first)
    {
      Test->Par[0].Val.V INT=0;
                                               /* Random
                                                               Generator */
                                          /* PathNumber */
      Test->Par[1].Val.V_LONG=1;  /* PathNumber *,
Test->Par[2].Val.V_LONG=100;  /* StepNumber */
Test->Par[3].Val.V_LONG=5;  /*hedgenumber*/
      Test->Par[3].Val.V_LONG=5;
                                           /*hedgenumber*/
      Test->Par[4].Vtype=PREMIA NULLTYPE;
      for ( i=5 ; i<=20 ; i++ )
         {
           Test->Res[i].Val.V_PNLVECT = pnl_vect_create (0);
      Test->Res[21].Vtype=PREMIA_NULLTYPE;
      first=0;
    }
  return OK;
}
int CHK_TEST(testpatry)(void *Opt, void *Mod, Pricing
    Method *Met)
{
  if ( (strcmp( Met->Name, "TR_PatryMartini")==0))
    return OK;
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else
    return WRONG;
}
DynamicTest MOD OPT(testpatry)=
{
  "bs1d_std_testpatry",
  {{"RandomGenerator", INT, {100}, ALLOW},
   {"PathNumber", LONG, {100}, ALLOW},
   {" ",PREMIA NULLTYPE, {0}, FORBID}},
  CALC(DynamicHedgingSimulatorPatry),
  {{"Mean P&l",DOUBLE,{100},FORBID},
   {"Var_P&l",DOUBLE,{100},FORBID},
   {"Min P&1", DOUBLE, {100}, FORBID},
   {"Max_P&1",DOUBLE,{100},FORBID},
   {"Median_P&l",DOUBLE,{100},FORBID},
   {"Time", PNLVECT, {100}, FORBID},
   {"Stockmin", PNLVECT, {0}, FORBID},
   {"Stockmax", PNLVECT, {0}, FORBID},
   {"Stockmean", PNLVECT, {0}, FORBID},
   {"PLmin", PNLVECT, {0}, FORBID},
   {"PLmax", PNLVECT, {0}, FORBID},
   {"PLmean", PNLVECT, {0}, FORBID},
   {"deltamin",PNLVECT,{0},FORBID},
   {"deltamax", PNLVECT, {0}, FORBID},
   {"deltamean", PNLVECT, {0}, FORBID},
   {"HedgeTimemin", PNLVECT, {0}, FORBID},
   {"HedgeSpotmin", PNLVECT, {0}, FORBID},
   {"HedgeTimemax", PNLVECT, {0}, FORBID},
   {"HedgeSpotmax", PNLVECT, {0}, FORBID},
   {"HedgeTimemean", PNLVECT, {0}, FORBID},
   {"HedgeSpotmean", PNLVECT, {0}, FORBID},
   {" ",PREMIA_NULLTYPE, {0}, FORBID}},
  CHK TEST(testpatry),
  CHK ok,
  TEST(Init)
```

};

References