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Help
#include <stdlib.h>
#include "cir1d_stdi.h"
/*Product*/
static double dt,dr,r_min,r_max;
static double *r_vect,*disc,**Option_Price,**Ps;
static double *pu,*pm,*pd;
static long Ns, NtO;
/* static int j_max;*/
/*Memory Allocation*/
static void memory_allocation(long Nt)
  int i;
  if((r_vect = malloc(sizeof(double)*(Ns+1)))==NULL)
      printf("Allocation error");
      exit(1);
  if((disc = malloc(sizeof(double)*(Ns+1)))==NULL)
      printf("Allocation error");
      exit(1);
  if((pu = malloc(sizeof(double)*(Ns+1)))==NULL)
      printf("Allocation error");
      exit(1);
  if((pm = malloc(sizeof(double)*(Ns+1)))==NULL)
      printf("Allocation error");
      exit(1);
    }if((pd = malloc(sizeof(double)*(Ns+1)))==NULL)
   printf("Allocation error");
   exit(1);
       }
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if ((Ps = malloc(sizeof(double *)*(Nt+1))) ==NULL)
      printf("Allocation error");
      exit(1);
  if ((Option_Price = malloc(sizeof(double *)*(Nt+1))) ==
    NULL)
      printf("Allocation error");
      exit(1);
    }
  for(i=0;i<=Nt;i++){
    Option_Price[i] = malloc(sizeof(double)*(Ns+1));
  for(i=0;i<=Nt;i++){
    Ps[i] = malloc(sizeof(double)*(Ns+1));
  return;
}
/*Memory Desallocation*/
static void free_memory(long Nt)
  int i;
  free(r_vect);
  free(pu);
  free(pm);
  free(pd);
  free(disc);
  for (i=0;i<Nt+1;i++)</pre>
    free(Ps[i]);
  free(Ps);
  for (i=0;i<Nt+1;i++)</pre>
    free(Option Price[i]);
  free(Option_Price);
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return;
/*Compute probabilities*/
static int init prob(double k, double sigma, double theta,
    double T, double t0, long Nt)
  double df;
  int j;
  double beta, alpha1, alpha2;
  /*Time and Space Step*/
  dt=(T-t0)/(double)Nt;
  dr=sigma*sqrt(3./4.*dt);
  /*Localization*/
  alpha1=(4.*k*theta-SQR(sigma))/8.;
  alpha2=k/2.;
  beta=dr/(2.*dt);
  r min=(-beta+sqrt(SQR(beta)+4.*alpha1*alpha2))/(2.*alpha2
    );
  r_max=(beta+sqrt(SQR(beta)+4.*alpha1*alpha2))/(2.*alpha2)
  Ns=(int)ceil((r max-r min)/dr);
  memory_allocation(Nt);
  /*Compute probabilities*/
  for(j=0;j<=Ns;j++)
    {
      r_vect[j]=r_min+(double)j*dr;
      disc[j]=exp(-SQR(r_vect[j])*dt);
      df=((4.*k*theta-SQR(sigma))/(8.*r vect[j])-r vect[j]*
    k/2.)*dt/dr;
      /*Boundary*/
      if(j==0)
  {
    pu[j]=1./6.+(SQR(df)-df)/2.;
    pm[j]=df-2.*pu[j];
   pd[j]=1.-pu[j]-pm[j];
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else if(j==Ns)
  {
    pd[j]=1./6.+(SQR(df)+df)/2.;
    pm[j] = -df - 2.*pd[j];
    pu[j]=1.-pd[j]-pm[j];
  }
      /*Not Boundary*/
      else
  {
    pu[j]=1./6.+(SQR(df)+df)/2.;
    pd[j]=pu[j]-df;
    pm[j]=1.-pu[j]-pd[j];
  }
    }
 return OK;
}
/*Compute Coupon Bearing*/
static int zcb_cir(long NtO,long Nt,double K,double perio
    dicity, double first_payement, int nb_coupon)
{
  int i,j,z;
  /*Maturity conditions for CB*/
  for(j=0;j<=Ns;j++)</pre>
    Ps[Nt][j]=1.+K*periodicity;
  /*Dynamic Programming*/
  for(i=Nt-1;i>=Nt0;i--)
    for(j=0;j<=Ns;j++)</pre>
      {
  if(j==0)
    Ps[i][j]=disc[j]*(pu[j]*Ps[i+1][j+2]+pm[j]*Ps[i+1][j+1
    ]+pd[j]*Ps[i+1][j]);
  else
    if(j==Ns)
      Ps[i][j]=disc[j]*(pd[j]*Ps[i+1][j-2]+pm[j]*Ps[i+1][
    j-1]+pu[j]*Ps[i+1][j]);
    else
      Ps[i][j]=disc[j]*(pu[j]*Ps[i+1][j+1]+pm[j]*Ps[i+1][
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j]+pd[j]*Ps[i+1][j-1]);
  /*Coupon adjustment*/
  for(z=0;z<nb_coupon;z++)</pre>
    {
      if ((i!=0)&&(fabs((double)i*dt-(first payement+(
    double)z*periodicity))<1.0e-10))</pre>
    Ps[i][j]+=K*periodicity;
    }
  return 1.;
}
/*Swaption=Option on Coupon-Bearing Bond*/
static int swaption cirld(double r0, double k, double t0,
    double sigma, double theta, double T, double t, NumFunc 1 *p, int am,
    double Nominal, double K, double periodicity, long NtY, double *
    price)
{
  int i,j,nb_coupon,Nt;
  double val,val1,tmp,first_payement;
  /*Compute probabilities*/
  Nt=NtY*(long)((T-t0)/periodicity);
  init prob(k,sigma,theta,T,t0,Nt);
  /*Number of Step for the Option*/
  NtO=NtY*(long)((t-t0)/periodicity);
  /*Compute Zero Coupon Prices*/
  first payement=t+periodicity;
  nb coupon=(int)((T-first payement)/periodicity);
  zcb_cir(NtO,Nt,K,periodicity,first_payement,nb_coupon);
  /*Maturity conditions for the option*/
  tmp=p->Par[0].Val.V_DOUBLE;
  p->Par[0].Val.V_DOUBLE=1.;
  for(j=0;j<=Ns;j++)</pre>
    Option_Price[Nt0][j]=(p->Compute)(p->Par,Ps[Nt0][j]);
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/*Explicit Finite Difference Cycle*/
for(i=NtO-1;i>=0;i--)
  for(j=0;j<=Ns;j++)</pre>
    {
/*Boundary*/
if(j==0)
  Option_Price[i][j]=disc[j]*(pu[j]*Option_Price[i+1][j+
  2]+pm[j]*Option Price[i+1][j+1]+pd[j]*Option Price[i+1][j]
  );
else
  if(j==Ns)
    Option Price[i][j]=disc[j]*(pd[j]*Option Price[i+1][
  j-2]+pm[j]*Option_Price[i+1][j-1]+pu[j]*Option_Price[i+1][
  j]);
/*Not Boundary*/
  else
    Option_Price[i][j]=disc[j]*(pu[j]*Option_Price[i+1][
  j+1]+pm[j]*Option_Price[i+1][j]+pd[j]*Option_Price[i+1][j-1
  ]);
/*American Case*/
/*if(am)
  Option_Price[i][j]=MAX(Option_Price[i][j],(p->Compute)
  (p->Par,Ps[i][j]));*/
   }
/*Linear Interpolation*/
j=0;
while(SQR(r_vect[j])<r0)</pre>
  j++;
val= Option Price[0][j];
val1= Option_Price[0][j-1];
/*Price*/
*price=Nominal*(val+(val-val1)*(r0-SQR(r vect[j]))/(SQR(
  r_vect[j])-SQR(r_vect[j-1])));
/*Memory Disallocation*/
p->Par[0].Val.V_DOUBLE=tmp;
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free memory(Nt);
 return OK;
int CALC(FD_SWAPTION)(void *Opt,void *Mod,PricingMethod *
 TYPEOPT* ptOpt=(TYPEOPT*)Opt;
 TYPEMOD* ptMod=(TYPEMOD*)Mod;
  return swaption_cir1d(ptMod->r0.Val.V_PDOUBLE,ptMod->k.
    Val.V_DOUBLE,ptMod->T.Val.V_DATE,ptMod->Sigma.Val.V_PDOUBLE,
      ptMod->theta.Val.V_PDOUBLE,ptOpt->BMaturity.Val.V_
    DATE,ptOpt->OMaturity.Val.V_DATE,ptOpt->PayOff.Val.V_
    NUMFUNC 1,
      ptOpt->EuOrAm.Val.V_BOOL,ptOpt->Nominal.Val.V_PDO
    UBLE,ptOpt->FixedRate.Val.V PDOUBLE,ptOpt->ResetPeriod.Val.
    V DATE,Met->Par[0].Val.V LONG,&(Met->Res[0].Val.V DOUBLE));
}
static int CHK_OPT(FD_SWAPTION)(void *Opt, void *Mod)
{
  if ((strcmp(((Option*)Opt)->Name, "PayerSwaption")==0) ||
    (strcmp(((Option*)Opt)->Name, "ReceiverSwaption")==0))
    return OK;
 else
   return WRONG;
}
static int MET(Init)(PricingMethod *Met,Option *Opt)
  if (Met->init == 0)
    {
     Met->init=1;
      Met->Par[0].Val.V_LONG=400;
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return OK;

PricingMethod MET(FD_SWAPTION) =

{
    "FD_Explicit_Cir1d_SWAPTION",
    {{"TimeStepNumber",LONG,{100},ALLOW},
        {" ",PREMIA_NULLTYPE,{0},FORBID}},
    CALC(FD_SWAPTION),
    {{"Price",DOUBLE,{100},FORBID},{" ",PREMIA_NULLTYPE,{0},
        FORBID}},
    CHK_OPT(FD_SWAPTION),
    CHK_ok,
    MET(Init)
};
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References