

[Help](#)

```
#include "bharchiarella1d_std.h"

static int resolution05(int taille_trid, double **Aj,
    double *Bj, double *xj)
{
    int i;

    /* résolution du systeme linéaire  $Aj \cdot xj = Bj$  pivot gauss */

    for(i=0; i<taille_trid-1; i++){

        Aj[2][i] = Aj[2][i] / Aj[1][i];

        Bj[i] = Bj[i] / Aj[1][i];

        Aj[1][i] = 1;

        /*
            for(k=i+1; k<i+2; k++){
        */
        Aj[1][i+1] = Aj[1][i+1] - Aj[0][i+1] * Aj[2][i];

        Bj[i+1] = Bj[i+1] - Aj[0][i+1] * Bj[i];
        /*
            }
        */
    }

    Bj[taille_trid-1] = Bj[taille_trid-1] / Aj[1][taille_trid-1];

    Aj[1][taille_trid-1] = 1;

    /* resolution systeme triangulaire superieur */

    /* Resoudre  $UX=Y$  par remontée triangulaire */
}
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    xj[taille_trid-1]=Bj[taille_trid-1];

    for(i=taille_trid-2;i>-1;i--){
        xj[i]=Bj[i];

        xj[i]-=Aj[2][i]*xj[i+1];

    }

    return 0;
}

static double f0(double t,double beta0,double beta1,double
    eta)

{

    return(beta0+beta1*(1-exp(-eta*t)));

}

/*****
    *****/
/* static double f0_cf(double t,double beta0,double beta1,
    double eta)
    * {
    *   return(beta0+beta1*(1-exp(-eta*t)));
    * } */
/*****
    *****/

static double f2(double t,double beta1,double eta)

{

    return( beta1*eta*exp(-eta*t));

}

/*****

```

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*****/

static double D(double t,double beta0,double beta1,double
    eta,double lambda)

{

    return(f2(t,beta1,eta)+lambda*f0(t,beta0,beta1,eta));

}

/*****
    *****/
/* static double alpha(double t, double tau_alpha,double
    lambda)
* {
*   return (exp(-lambda*t)/(exp(-lambda*tau_alpha)-exp(-
    lambda*t)));
* } */

/*****
    *****/

static double psi(double t,double x,double y,double lambda,
    double tau,double beta0,double beta1,double eta)

{
    if(t>0){
        if(t<tau){
            return(

                lambda*exp(-lambda*t)/
                (exp(-lambda*tau)-exp(-lambda*t))*(x-f0(t,beta0,bet
                a1,eta))-
                lambda*exp(lambda*(tau-t))*
                exp(-lambda*t)/
                (exp(-lambda*tau)-exp(-lambda*t))*(y-(beta0+beta1*(
                1-exp(-eta*tau)))));
            /*
            return(max(lambda*exp(-lambda*t)/(exp(-lambda*tau)-
            exp(-lambda*t))*(x-f0(t))-

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        lambda*exp(lambda*(tau-t))*exp(-lambda*t)/(exp(-lambda*
            tau)-
            exp(-lambda*t))*(y-(beta0+beta1*(1-exp(-eta*tau))) ),0))
        ;
        */
    } else{
        return(0.0);
    }
}
else{
    return(0.0);
}
}

/*****
*****/

static double mur(double t,double x,double y,double lambda,
    double beta0,double beta1,double eta,double tau)

{

    return(D(t,beta0,beta1,eta,lambda)+psi(t,x,y,lambda,tau,
        beta0,beta1,eta)-lambda*x);

}

/*****
*****/

static double sigmar(double x,double y,double gamma0,
    double alpha0,double alphas,double alphaf)

{

    return(exp(gamma0*log(alpha0+alphas*x+alphaf*y)));

}

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/*****
*****/

static double sigma1(double t,double x,double y,double lam
    bda,double tau,double gamma0,double alpha0,double alphas,
    double alphaf)

{

    return(exp(-lambda*tau+lambda*t)*sigmar(x,y,gamma0,alpha0
        ,alphas,alphaf));

}

/*****
*****/

static double mu1(double t,double x,double y,double tau,
    double lambda,double gamma0,double alpha0,double alphas,double
    alphaf)

{
    return(sigma1(t,x,y,lambda,tau,gamma0,alpha0,alphas,alpha
        f)*sigma1(t,x,y,lambda,tau,gamma0,alpha0,alphas,alphaf)*
        (exp(lambda*(tau-t))-1)/lambda);
}

/*****
*****/

/* static double beta(double t,double T,double lambda)
* {
*
*     return(1/lambda*(1-exp(-lambda*(T-t))));
*
* } */
/*****
*****/

```

```

static int bond_adild(

    double t,      /*
    double maturity_bond, /* maturité du zéro-
coupon */
    /*
    double alpha0,      /* Paramètres de la
volatilité */
    double alphas,      /*
    */
    double alphaf,

    /*(t,T,r,f) = (alpha0+alphas*r+alphaf*f)^gamma*
exp(-lambda(T-t)) */
    double gamma0,      /*
    */
    double lambda,      /*
    */
    double beta0,      /* Paramètres taux forwar
d */
    double beta1,      /*
    */
    double eta,      /* f(0,t) = beta_0 + beta_
1*(1-exp(-eta*t)) */
    /*
    */
    double tau,
    int ndr,      /* nombre de pas de d'espace et
de temps */
    int ndf,

    int ndt,
    double *price)
{
    int i,j,l,k;
    double temps;
    double df2,dr2,drdf,idr,jdf,sigr2,sigf2,sigrf,theta,thet
a1;
    double dt,dr,df;
    int N;      /* Taille des systèmes */

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double R=1.,F=1.;    /* Localisation spatiale */
double **sigmarr;
double c0,c1,murr,muff;
double *Pn,*Pn05;    /* Vecteurs des prix sur la grille (
    r,f) */
double **Aj,*Bj,*xj;

double **Ai,*Bi,*xi;
double r00=beta0;    /* (r00,f00) */
double f00=beta0;    /* à l'instant t */

/* constantes */
if(tau>maturity_bond)
    return PREMIA_UNTREATED_TAU_BHAR_CHIARELLA;
theta=12;
theta1=1/theta;
N=ndr*ndf;

/* space steps */
dr=R/ndr;
df=F/ndf;
dr2=dr*dr;
df2=df*df;

/* Memorie allocation */
if( (Pn=(double *)calloc(N+1,sizeof(double)))==NULL)
{
    printf("Impossible d'allouer le tableau Pn{n");
    exit(1);
}

if( (Pn05=(double *)calloc(N+1,sizeof(double)))==NULL)
{
    printf("Impossible d'allouer le tableau Pn05{n");
    exit(1);
}

Aj=(double **)calloc(3,sizeof(double*));
for(i=0;i<3;i++){
    if((Aj[i]=(double *)calloc(ndr,sizeof(double)))==NULL){
        printf("Impossible d'allouer le tableau Aj{n");
    }
}

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        exit(1);
    }
}

if((Bj=(double *)calloc(ndr,sizeof(double)))==NULL){
    printf("Impossible d'allouer le tableau Bj{n");
    exit(1);
}

if((xj=(double *)calloc(ndr,sizeof(double)))==NULL){
    printf("Impossible d'allouer le tableau xj{n");
    exit(1);
}

Ai=(double **)calloc(3,sizeof(double*));
for(i=0;i<3;i++){
    if((Ai[i]=(double *)calloc(ndf,sizeof(double)))==NULL){
        printf("Impossible d'allouer le tableau Ai{n");
        exit(1);
    }
}

if((Bi=(double *)calloc(ndf,sizeof(double)))==NULL){
    printf("Impossible d'allouer le tableau Bi{n");
    exit(1);
}

if((xi=(double *)calloc(ndf,sizeof(double)))==NULL){
    printf("Impossible d'allouer le tableau xi{n");
    exit(1);
}

sigmarr=(double **)calloc(ndr,sizeof(double*));
for(i=0;i<ndr;i++){
    if((sigmarr[i]=(double *)calloc(ndf,sizeof(double)))==
    NULL){
        printf("Impossible d'allouer le tableau sigmarr{n");
        exit(1);
    }
}
```



```

/* sigmarr */
for(i=0;i<ndr;i++)
{
    idr=i*dr;
    for(j=0;j<ndf;j++)
    {

        sigmarr[i][j]=exp(gamma0*log(alpha0+alpar*idr+alphaf*
j*df));
    }
}

/* PAYOFF Computation*/

for(i=0;i<ndr;i++)
{
    for(j=0;j<ndf;j++)
    {

        I=i*ndr+j;

        /* bond-pricing */

        Pn[I]=1;
        Pn05[I]=0;
    }
}

dt=(maturity_bond-t)/ndt;

drdf=dt*0.25/(dr*df);

/* Initialization of matrix elements */

for(i=0;i<ndr;i++)
{

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    Aj[0][i]=0;
    Aj[1][i]=0;
    Aj[2][i]=0;
    Bj[i]=0;

}

for(j=0;j<ndf;j++)
{
    Ai[0][j]=0;
    Ai[1][j]=0;
    Ai[2][j]=0;
    Bi[j]=0;
}

temps=maturity_bond;

for(k=0;k<ndt;k++)
{
    temps -= dt;

    /* First Direction */

    for(j=1;j<ndf-1;j++)
    {
        jdf=j*df;
        for(i=1;i<ndr-1;i++)
        {
            I=i*ndr+j;
            idr=i*dr;

            sigr2=sigmarr[i][j];

            sigf2=sigma1(temps+dt,idr,jdf,lambda,tau,gamma0,
            alpha0,alphan,alphaf);
            sigrf= sigr2*sigf2*drdf;

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    sigf2=sigf2*sigf2*dt/df2;
    sigr2=0.25*sigr2*sigr2*dt/dr2;
    murr=mur(temps+0.5*dt,idr,jdf,lambda,beta0,beta1,
eta,tau)*0.5*dt/dr;

    Aj[0][i] = ( (murr-sigr2)+theta1);

    Aj[1][i] = 1-2*(theta1-sigr2 );

    Aj[2][i] =  ( -(murr+sigr2)+theta1);

    Bj[i] = Pn[I]*(1-(idr*dt+2*sigr2+sigf2)-2*theta1)+
(Pn[I+ndr]+Pn[I-ndr])*(theta1+sigr2)+
(Pn[I+1]+Pn[I-1])*0.5*sigf2+sigrf*(Pn[I+ndr+1]+Pn[I-
ndr-1]-Pn[I+ndr-1]-Pn[I-ndr+1]);

}

/* Neumann Boundary Conditions */

i=0;

Aj[0][i] =0;
Aj[1][i] =1;
Aj[2][i] =-1;

Bj[i] =0;

i=ndr-1;

Aj[0][i] =-1;
Aj[1][i] =1;
Aj[2][i] =0;

Bj[i] =0;

/* Solve linear system */

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resolution05(nder,Aj,Bj,xj);

for(i=0;i<nder;i++)
{
    I=i*nder+j;
    Pn05[I]=xj[i];
}

}

/* Neumann Boundary Conditions */

j=0;
for(i=1;i<nder-1;i++)
{
    I=i*nder+j;
    Pn05[I]=Pn05[I+1];
}

Pn05[0]=Pn05[nder+1];

Pn05[(nder-1)*nder]=Pn05[(nder-2)*nder+1];

j=ndf-1;
for(i=1;i<nder-1;i++)
{
    I=i*nder+j;

    Pn05[I]=Pn05[I-1];
}

Pn05[ndf-1]=Pn05[nder+ndf-2];
Pn05[(nder-1)*nder+ndf-1]=Pn05[(nder-2)*nder+ndf-2];

/* Second Direction */

for(i=1;i<nder-1;i++)

```

```

{

    idr=i*dr;

    for(j=1;j<ndf-1;j++)
    {

        I=i*ndr+j;

        jdf=j*df;

        sigf2=sigma1(temps-dt,idr,jdf,lambda,tau,gamma0,
        alpha0,alphar,alphaf);

        sigf2=0.25*sigf2*sigf2*dt/df2;

        muff=mu1(temps,idr,jdf,tau,lambda,gamma0,alpha0,
        alphar,alphaf)*0.5*dt/df;

        Ai[0][j] = (muff-sigf2)+theta1;

        Ai[1][j] = 1-2*(-sigf2+theta1);

        Ai[2][j] = -(muff+sigf2)+theta1;

        Bi[j] = Pn05[I]+(theta1-sigf2)*(Pn[I+1]-2*Pn[I]+Pn
        [I-1]);

    }

    /* Neumann Boundary Conditions */
    j=0;

    Ai[0][j] =0;
    Ai[1][j] =1;
    Ai[2][j] =-1;

    Bi[j] =0;

    j=ndf-1;

```

```

    Ai[0][j] = -1;
    Ai[1][j] = 1;
    Ai[2][j] = 0;

    Bi[j] = 0;

    /* Solve linear system */

    resolution05(ndf,Ai,Bi,xi);

    for(j=0;j<ndf;j++)
    {

        I=i*ndr+j;
        Pn[I]=xi[j];
    }

}

    /* Neumann Boundary Conditions */

    i=0;
    for(j=1;j<ndf-1;j++)
    {
        I=i*ndr+j;
        Pn[I]=Pn[I+ndr];
    }

    Pn[0]=Pn[ndr+1];

    Pn[ndf-1]=Pn[ndr*ndr+ndf-2];

    i=ndr-1;
    for(j=1;j<ndr-1;j++)
    {
        I=i*ndr+j;

        Pn[I]=Pn[I-ndr];
    }

```

```

        Pn[(ndr-1)*ndr]=Pn[(ndr-2)*ndr+1];
        Pn[(ndr-1)*ndr+ndf-1]=Pn[(ndr-2)*ndr+ndf-2];
    }

/* Bilinear Interpolation */

i=0;
while(r00>i*dr)
    i++;
j=0;
while(f00>j*df)
    j++;

c0=(r00-(i-1)*dr)/dr;
c1=(f00-(j-1)*df)/df;

/*Price*/
*price=( (1.-c0)*(1.-c1)*Pn[(i-1)*ndr+j-1]+c0*(1.-c1)*Pn[
    i*ndr+(j-1)]+c0*c1*Pn[i*ndr+j]+(1.-c0)*c1*Pn[(i-1)*ndr+j]);

for (i=0;i<3;i++)
    free(Ai[i]);
free(Ai);

for (i=0;i<3;i++)
    free(Aj[i]);
free(Aj);

for (i=0;i<ndr;i++)
    free(sigmarr[i]);
free(sigmarr);

free(xj);
free(xi);
free(Pn);
free(Pn05);
free(Bj);
free(Bi);

return OK;

```

```

}

int CALC(FD_ADI_ZCBond)(void *Opt,void *Mod,PricingMethod *
    Met)
{
    TYPEOPT* ptOpt=(TYPEOPT*)Opt;
    TYPEMOD* ptMod=(TYPEMOD*)Mod;

    return bond_adild(ptMod->T.Val.V_DATE,ptOpt->BMaturity.
        Val.V_DATE,ptMod->alpha0.Val.V_PDOUBLE,ptMod->alphan.Val.V_
        PDOUBLE,ptMod->alphaf.Val.V_PDOUBLE,ptMod->gamma.Val.V_PDOUB
        LE,ptMod->lambda.Val.V_PDOUBLE,ptMod->beta0.Val.V_PDOUBLE,pt
        Mod->beta1.Val.V_PDOUBLE,ptMod->eta.Val.V_PDOUBLE,ptMod->tau.
        Val.V_PDOUBLE,Met->Par[0].Val.V_LONG,Met->Par[1].Val.V_LONG,
        Met->Par[2].Val.V_LONG,&(Met->Res[0].Val.V_DOUBLE));
}

static int CHK_OPT(FD_ADI_ZCBond)(void *Opt, void *Mod)
{
    if ((strcmp(((Option*)Opt)->Name,"ZeroCouponBond")==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=100;
        Met->Par[1].Val.V_LONG=100;
        Met->Par[2].Val.V_LONG=100;

    }
    return OK;
}

```



```

PricingMethod MET(FD_ADI_ZCBond)=
{
    "FD_Adi_BharChiarella1d_ZCBond",
    {{ "TimeStepNumber", LONG, {100}, ALLOW }, { "SpotRateSpaceStep
        Number", LONG, {100}, ALLOW }, { "ForwardRateSpaceStepNumber", LONG,
        {100}, ALLOW },
        { " ", PREMIA_NULLTYPE, {0}, FORBID } },
    CALC(FD_ADI_ZCBond),
    {{ "Price", DOUBLE, {100}, FORBID } , { " ", PREMIA_NULLTYPE, {0},
        FORBID } },
    CHK_OPT(FD_ADI_ZCBond),
    CHK_ok,
    MET(Init)
} ;

```

References