

[Help](#)

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#include "bs1d_doublim.h"

static int Psor_Out(double s, NumFunc_1 *L,
    NumFunc_1 *U, NumFunc_1 *Rebate, NumFunc_1 *p, double
    t, double r, double divid, double sigma, int N, int M,
    double theta, double omega, double epsilon, double *ptpr
    ice, double *ptdelta)
{
    int      Index, PriceIndex, TimeIndex;
    int      j, loops;
    double   k, vv, h, z, alpha, beta, gamma, y, alpha1, bet
        a1, gamma1, down, upwind_alphacoef;
    double   error, norm, x, up, rebate, l, u, pricenh, pr
        icen2h, priceph;
    double   *P, *Obst, *Rhs;

    /*Memory Allocation*/
    P=(double *)malloc((N+2)*sizeof(double));
    if (P==NULL)
        return MEMORY_ALLOCATION_FAILURE;
    Obst=(double *)malloc((N+2)*sizeof(double));
    if (Obst==NULL)
        return MEMORY_ALLOCATION_FAILURE;
    Rhs=(double *)malloc((N+2)*sizeof(double));
    if (Rhs==NULL)
        return MEMORY_ALLOCATION_FAILURE;

    /*Time Step*/
    k=t/(double)M;

    /*Space Step*/
    u=(U->Compute)(U->Par, 0);
    l=(L->Compute)(L->Par, 0);
    rebate=(Rebate->Compute)(Rebate->Par, 0);
    x=log(s);
    down=log(l);
    up=log(u);
    h=(up-down)/(double)(N+1);

    /*Coefficient of diffusion augmented*/
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vv=0.5*sigma*sigma;
z=(r-divid)-vv;
if ((h*fabs(z))<=vv)
    upwind_alphacoef=0.5;
else {
    if (z>0.) upwind_alphacoef=0.0;
    else if (z<=0.) upwind_alphacoef=1.0;
}
vv-=z*h*(upwind_alphacoef-0.5);

/*Lhs factor of theta-schema*/
alpha=theta*k*(-vv/(h*h)+z/(2.0*h));
beta=1.0+k*theta*(r+2.*vv/(h*h));
gamma=k*theta*(-vv/(h*h)-z/(2.0*h));

/*Rhs factor of theta-schema*/
alpha1=k*(1.0-theta)*(vv/(h*h)-z/(2.0*h));
beta1=1.0-k*(1.0-theta)*(r+2.*vv/(h*h));
gamma1=k*(1.0-theta)*(vv/(h*h)+z/(2.0*h));

/*Terminal Values*/
for(PriceIndex=1;PriceIndex<=N;PriceIndex++) {
    Obst[PriceIndex]=(p->Compute)(p->Par,exp(dow
n+(double)PriceIndex*h));
    P[PriceIndex]=Obst[PriceIndex];
}
P[0]=rebate;
P[N+1]=rebate;

/*Finite Difference Cycle*/
for(TimeIndex=1;TimeIndex<=M;TimeIndex++)
{
    /*Init Rhs*/
    for(j=1;j<=N;j++)
        Rhs[j]=P[j]*beta1+alpha1*P[j-1]+gamma1*P[
j+1];

    /*Psor Cycle*/
    loops=0;
    do
    {

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        error=0.;
        norm=0.;

        for(j=1;j<=N;j++)
        {
            y=(Rhs[j]-alpha*P[j-1]-gamma*P[j+1]
)/beta;
            y=MAX(Obst[j],P[j]+omega*(y-P[j]));

            error+=(double)(j+1)*fabs(y-P[j]);
            norm+=fabs(y);
            P[j]=y;
        }

        if (norm<1.0) norm=1.0;
        error=error/norm;

        loops++;
    }
    while ((error>epsilon) && (loops<MAXLOOPS))
    ;
}
Index=(int)floor((x-down)/h);

/*Price*/
if ((x==up)&&(x==down))
    *ptprice=P[0];
else
    *ptprice=P[Index]+(P[Index+1]-P[Index])*(exp(
x)-exp(down+Index*h))/(exp(down+(Index+1)*h)-exp
(down+Index*h));

/*Delta*/
if ((x==up)&&(x==down))
    *ptdelta=0.0;
else {
    pricen=P[Index+1]+(P[Index+2]-P[Index+1])*(
exp(x+h)-exp(down+(Index+1)*h))/(exp(down+(Index+2
)*h)-exp(down+(Index+1)*h));
    if (Index>0) {
        priceh=P[Index-1]+(P[Index]-P[Index-1])*(

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    exp(x-h)-exp(down+(Index-1)*h))/(exp(down+(Index)*
h)-exp(down+(Index-1)*h));
    *ptdelta=(pricenh-priceph)/(2*s*h);
} else {
    pricen2h=P[Index+2]+(P[Index+3]-P[Index+2])
*(exp(x+2*h)-exp(down+(Index+2)*h))/(exp(down+(
Index+3)*h)-exp(down+(Index+2)*h));
    *ptdelta=(4*pricenh-pricen2h-3*(*ptprice))/
(2*s*h);
}
}

/*Memory Desallocation*/
free(P);
free(Obst);
free(Rhs);

return OK;
}

int CALC(FD_Psor_Out)(void *Opt,void *Mod,Pricing
    Method *Met)
{
    TYPEOPT* ptOpt=(TYPEOPT*)Opt;
    TYPEMOD* ptMod=(TYPEMOD*)Mod;
    double r,divid;

    r=log(1.+ptMod->R.Val.V_DOUBLE/100.);
    divid=log(1.+ptMod->Divid.Val.V_DOUBLE/100.);

    return Psor_Out(ptMod->S0.Val.V_PDOUBLE,ptOpt->
        LowerLimit.Val.V_NUMFUNC_1,ptOpt->UpperLimit.Val.
        V_NUMFUNC_1,ptOpt->Rebate.Val.V_NUMFUNC_1,ptOpt->
        PayOff.Val.V_NUMFUNC_1,
            ptOpt->Maturity.Val.V_DATE-pt
        Mod->T.Val.V_DATE,r,divid,ptMod->Sigma.Val.V_PDOU
        BLE,
            Met->Par[0].Val.V_INT,Met->Par[
        1].Val.V_INT, Met->Par[2].Val.V_RGDOUBLE,Met->
        Par[3].Val.V_RGDOUBLE,Met->Par[4].Val.V_RGDOUBLE,
            &(Met->Res[0].Val.V_DOUBLE),&(

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    Met->Res[1].Val.V_DOUBLE));
}

int CHK_OPT(FD_Psor_Out)(void *Opt, void *Mod)
{
    Option* ptOpt=(Option*)Opt;
    TYPEOPT* opt=(TYPEOPT*)(ptOpt->TypeOpt);

    if ((opt->Parisian).Val.V_BOOL==WRONG)
    if ( (strcmp( ((Option*)Opt)->Name, "
        DoubleCallOutAmer")==0) || (strcmp( ((Option*)Opt)->Name, "
        DoublePutOutAmer")==0) )
        return OK;
    return WRONG;
}

static int MET(Init)(PricingMethod *Met)
{
    static int first=1;

    if (first)
    {
        Met->Par[0].Val.V_INT2=100;
        Met->Par[1].Val.V_INT2=100;
        Met->Par[2].Val.V_RGDOUBLE=0.5;
        Met->Par[3].Val.V_RGDOUBLE=1.5;
        Met->Par[4].Val.V_RGDOUBLE=1.0e-7;

        first=0;
    }

    return OK;
}

PricingMethod MET(FD_Psor_Out)=
{
    "FD_Psor_Out",
    {"SpaceStepNumber",INT2,100,ALLOW    },{"TimeStepNumber",INT2,100,ALLOW},
    {"Theta",RGDOUBLE051,100,ALLOW}, {"Omega",RGDOUBLE12,100,ALLOW}, {"Epsilon",RGDOUBLE,100,ALLOW}, {"

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    ",END,0,FORBID}},  
    CALC(FD_Psor_Out),  
    {{ "Price",DOUBLE,100,FORBID},{ "Delta",DOUBLE,10  
      0,FORBID} ,{ " ",END,0,FORBID}},  
    CHK_OPT(FD_Psor_Out),  
    CHK_psor,  
    MET(Init)  
};
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## References