3 pages 1

```
Source | Model | Option | Model_Option | Help on fd methods | Archived Tests
```

# fd\_fvexpl

#### Input parameters:

• SpaceStepNumber N

#### Output parameters:

- Price
- Delta1
- Delta2

See Explicit Finite Volume.

```
/*Logarithmic Transformation*/
Standard logarithmic transformation (X_t^1, X_t^2) = (log(S_t^1), log(S_t^2)).

/*Memory Allocation*/

/*Constants*/

/*Space localization/*
Define the integration domain [u1 - loc, u1 + loc] \times [u2 - loc, u2 + loc] using probabilistic estimation.

/*Rotation*/
```

Eliminate the partial derivative term  $\frac{\partial}{\partial x_1 \partial x_2}$  in the second order opera-

# /\*homothetie\*/

Transform the second partial derivatives into a Laplacien.

3 pages 2

# /\*Space Step/\*

Define the space step  $h = \frac{2loc}{N}$  and  $g = \frac{2b3loc}{N}$ .

#### /\*Localization after rotation and homothetie\*/

Define the geometrical transformation of (u1, u2).

## /\*Stability Condition\*/

Define a  $L^{\infty}$  stability conditions.

# /\*Pechlet Condition\*/

If the Pechlet condition isn't checked, one uses a upwind scheme.

## /\*Upwind Scheme\*/

## /\*Stability Condition Time Step\*/

This the stability condition for the upwind scheme.

## /\*Constants\*/

Using for the upwind explicit finite difference cycle.

## /\*Central Scheme\*/

If the Pechlet condition is checked, one uses a central scheme.

#### /\*Stability Condition Time Step\*/

This the stability condition for the central scheme.

#### /\*Constants\*/

Using for the central explicit finite difference cycle.

#### /\*Initial Conditions\*/

The maturity conditions give initial conditions when we set t' = T - t.

#### /\*Explicit Finite Difference Cycle\*/

At any time step, we compute the explicit scheme.

#### /\*Homogeneous Dirichlet Conditions\*/

Condition for the boundary values.

#### /\*Splitting for American case\*/

For Americain options, we compare at each time step the solution in u with the payoff  $\psi$ . We save the result in uap.

3 pages

```
/*Delta*/
/*Memory Desallocation*/
```