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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 operator.

/*homothetic*/
 Transform the second partial derivatives into a Laplacien.

/*Space Step*/

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

/*Localization after rotation and homothetic*/

Define the geometrical transformation of $(u1, u2)$.

/*Stability Condition*/

Define a L^∞ 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 American options, we compare at each time step the solution in u with the payoff ψ . We save the result in uap .

/*Price*/

/*Delta*/

/*Memory Desallocation*/