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```
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```

# fd\_fmgh2d

#### Input parameters:

- $\bullet$  Number of grids l
- TimeStepNumber M
- Epsilon

#### Output parameters:

- Price
- Delta1
- Delta2

We use a multigrid algorithm based on the "Howard algorithm" (policy iteration) [3] and the multigrid method [4]. We refer to Akian [1] for a detailed presentation.

```
/*StepNumber N*/
```

N = nn(l) + 1 where nn(l) calculates the number of points in the grid of level l.

```
/*Memory Allocation*/
```

/\*Covariance Matrix\*/

#### /\*Space localisation/\*

Define the integration domain  $D = [-limit, limit]^2$  using probabilistic estimation.

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## /\*Space Step/\*

Define the space step  $h = \frac{2 * limit}{N}$ .

### /\*Time Step\*/

Define the time step  $k = \frac{T}{M}$ .

#### /\*Terminal Values/\*

Put the value of the payoff into a vector P

#### /\*Homegenous Dirichlet Conditions/\*

#### /\*Factor of scheme\*/

Initialize the matrix  $M^h$  issued from the discretization of the operator A in the case of Dirichlet Boundary conditions.

#### /\*Finite difference Cycle/\*

At any time step, we have to solve the linear complementarity problem.

/\*Howard cycle\*/

We solve the linear complementarity problem using the Howard algorithm, which consists in constructing a convergent sequence  $u^p$  whose limit is u.

Let epsilon > 0 be given.

- Step 1 Let  $u^k$  be given, we compute  $(i, j) \to pp^k[i][j] = argmin(M^{pp}u^k(i, j) f^{pp}[i][j])$  where pp = 0 or 1 (the domain is divided into 2 regions: the continuation region and the exercice region),  $M^0$  is the matrix  $M^h$  issued from the discretization of the operator  $A, M^1 = Id, f^0 = R, f^1 = Obst.$
- **Step 1** We solve the linear system  $M^{pp^k}u = G^{pp^k}$  by the multigrid method. It gives  $u^{k+1}$ .

The stopping criteria is

$$||u^{k+1} - u^k||_{\infty} < epsilon.$$
 (1)

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

# References

- [1] Akian, M.: Méthodes multigrilles en contrôle stochastique. Thèse de doctorat de l'université Paris 9 Dauphine. (1990) 1
- [2] Hackbusch, W.: Multi-grid methods and applications. Springer-Verlag. (1985)
- [3] Howard, R.A.: Dynamic Programming and Markov Process. (MIT Press. 1960) 1
- [4] Mc Cormick, S.F.: Multigrid methods. SIAM frontiers in applied mathematics. 5 (1987). 1