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fd_gmres

Input parameters:

- SpaceStepNumber N
- \bullet TimeStepNumber M
- Max Iter $max_i ter$
- Tol tol
- Restart Number tol
- Preconditioner precond

Output parameters:

- Price
- Delta1
- Delta2

```
/*Compress Diagonal Storage*/

/*Dirichlet Boundary Conditions*/

/*Memory Allocation*/

/*Space localisation/*
Define the integration domain D = [-l, l]^2 using probabilistic estimation.
```

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```
/*Space Step/*
Define the space step h = \frac{2l}{M}.
/*Time Step/*
/*Cds format/*
/*Preconditioners/*
Diagonal or ILU Preconditioners.
/*Terminal Values/*
Put the value of the payoff into a vector P
/*Homegenous Dirichlet Conditions/*
/*Finite difference Cycle/*
At any time step, described by the loop in the variable TimeIndex, we
have to solve the linear system with GMRES Algorithm (cf. there)
/*Gmres Algorithm/*
/*Splitting for American case*/
For American options, we compare at each time step the solution in P
with the payoff function saved in iv. We save the result in P
/*Price*/
/*Delta*/
/*Memory Desallocation*/
```