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```
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```

fd_andersenandreasen

Input parameters:

- SpaceStepNumber N
- \bullet TimeStepNumber M

used to save the option value.

Output parameters:

- Price
- Delta

there

```
/*Memory Allocation*/

/*Space localization/*
Define the integration domain D = [x_{min}, x_{max}] using inequality there.

/*Space Step/*
Define the space step h = \frac{x_{max} - x_{min}}{N}.

/* Integration formula */

/*"Probabilities" associated to point/*
cf. there

/* FFT jump-density /*

/*Terminal Values/*
Put the value of the payoff saved in Obst into a vector P which will be
```

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/*Finite difference Cycle/*

At any time step, described by the loop in the variable *TimeIndex*, we have to explicitly the equation

```
/*Price*/
/*Delta*/
/*Memory Deallocation*/
```