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## fd\_cryer\_upout

## Input parameters:

- SpaceStepNumber N
- $\bullet$  TimeStepNumber M

## Output parameters:

- Price
- Delta

This is a direct method for solving LCP with tridiagonal Minkowski matrix (see [1]). We send the reader to Routine fd\_Cryer.

## References

[1] C.W.CRYER. The efficient solution of linear complementarity problems for tridiagonal minkowski matrices. *ACM Trans. Math. Softwave*, 9:199–214, 1983. 1