1 pages

```
Source | Model | Option
| Model Option | Help on tr methods | Archived Tests
```

tr_cheuckvorst

1 Introduction

A barrier option is activated or extinguished when a specified asset price, index, or rates reaches a specified level. Some models of barrier option assume continuous monitoring of the barrier, others specify fixed times for monitoring of the barrier. Cheuk-Vorst [1] presenten a modification of the trinomial tree (based on a change of the geometry of the tree) which allows to set a layer of the nodes exactly on the barrier for every choiche of the number of time steps. Such method, which solves the near barrrier problem for the option pricing, still presents some problems for the evaluation of the hedging parameters.

References

[1] T.H.F.Cheuk, T.C.F.Vorst. Complex barrier options. *The Journal of Derivatives*, 4:8–22, 1996. 1