Static Hedging  eqf07:026

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Abstract

Barrier options can be statically hedged with plain vanilla puts and calls.

Keywords: Static hedge, barrier option, calendar- and strike-spreads, put-call symmetry.

1 Introduction

Liquid traded put- and call-options can be used as hedge instruments for over-the-counter traded products. Barrier options are the most common exotic options, and for these contracts static hedging works out particularly nicely: In the Black-Scholes model there are simple methods (conceptually straightforward and/or closed-form) for constructing replicating portfolios that do not require dynamic trading; they are set up at
Figure 1: The PDEs for down-and-out (left) and up-and-out call options (right).


2 Construction of Static Hedges

Unless we explicitly say otherwise, we consider a Black-Scholes model throughout this chapter. This means that the interest rate is constant, and all options written on some underlying asset $S$ that follows a geometric Brownian motion. A zero-rebate, knock-out
barrier option is a contract pays off as a plain vanilla option if $S$ stays within a specified barrier for the whole life of the barrier option, but becomes worthless if the barrier is hit or crossed, see also REF eqf 07:003. Recurrent examples are the down-and-out call and the up-and-out call. The value of a still-alive barrier option is of the form $F(S_t, t)$, where the function $F$ solves the Black-Scholes partial differential equation with 0 as boundary condition along the barrier, see REF eqf 12:001. This is illustrated in Figure 1, which is useful to keep in mind when the method for constructing static hedges is described in the following.

**Construction of Static Hedges.** A portfolio of puts and calls that (approximately) replicates the barrier option can be found as the solution to a linear system of equations, and constructing it does not require knowledge/implementation of barrier option valuation formulas. The idea is to match the barrier option's value at expiry and along the barrier.

To illustrate, consider a down-and-out call with strike $K$, expiry $T$ and barrier $B$. (An up-and-out call is treated similarly, except strike-above-the-barrier calls are used hedge instruments.) Let Put, Call (spot, time | strike, expiry) denote put and call values.

Suppose that we have specified a grid of time-points $0 = t_0 < t_1 < \ldots < t_n = T$, and $n$ pairs of put with strikes $K_j \leq B$ and expiries $T_j \leq T$. Find the solution $\alpha$ to

$$A\alpha + u = 0,$$

(1)

where $A$ is the $n \times n$ matrix with entries $A_{i,j} = \text{Put}(B, t_i | K_j, T_j)$ and $u$ is an $n$-vector
with entries $\text{Call}(B, t_i|K, T)$. A portfolio with the $(K,T)$-call and $\alpha_j$ in the $(K_j, T_j)$-put then matches the barrier option's zero value at the $t_i$-points along the barrier, and its expiry pay-off above the barrier. So the barrier option is — to a good approximation when the match-points, the $t_i$'s, are close — replicated buying this portfolio at time 0 and selling it either when the barrier option is knocked out (because sample paths are continuous, this can only happen if the barrier is actually hit) or when it expires. A static hedge, in other words. There is freedom of choice regarding strikes and expiries of the hedge instruments. Derman [6] suggests calendar-spread hedging with strikes along the barrier, i.e. using $T_j = t_{j-1}$ and $K_j = B$. This makes the $A$-matrix triangular so that we can solve for $\alpha_j$'s in one easy-to-explain backward-working pass. Another choice — closely related to Carr's work [4] — is to use strike-spreads, i.e. $T_j = T$ for all $j$ and $K_j$'s that are different and below the barrier.

Example. Table 1 gives a numerical comparison of the performance of different hedge portfolios for 3-month barrier options; a typical life-time of a barrier option in foreign exchange markets. Looking at the results in Table 1 for the down-and-out call, we see the appeal of using options as hedge instruments; very few options are needed in the static hedges to achieve a hedge quality that is several orders of magnitude better than usual dynamic $\Delta$-hedging. The numbers for the up-and-out call demonstrate one problem that static hedging does not immediately solve: The up-and-out call is a reverse or live-out option meaning that the underlying call is in-the-money when the barrier option knocks out. This discontinuity creates a large gap risk, and hedge
quality deteriorates. To alleviate this, a number of regularization techniques have been suggested, for instance [10] using singular value decomposition when solving Equation (1).

Beyond Black-Scholes Dynamics. Constructing static hedges by solving linear equations like (1) goes well beyond the Black-Scholes model. For constant elasticity of variance (asset volatility $\sigma S_t^{\gamma - 1}$) and local volatility (asset volatility of the form $\sigma(S_t, t)$) models, the system carries over verbatim; the entries of the $A$-matrix are just calculated with a different formula/method. For jump-diffusion models [2], one needs to extend grid of match-points to space points beyond the barrier, and for stochastic volatility models [8] an extra dimension is needed to match different volatility levels at knock-out. By using both strike- and calendar-spreads, asymptotically perfect static hedges can be found in these two cases. It should be stressed that the static hedges are model and parameter dependent, but experimental and empirical evidence [9, 7] suggests a high degree of robustness to model risk.

3 Put-Call Symmetry and Static Hedges

In a number of papers [3, 4, 5] Peter Carr and co-authors have derived put-call symmetries and shown how they can be used to create static hedges for barrier options. In its basic form [4, page 1167], the put-call symmetry states that in the zero-dividend,
zero-interest rate Black-Scholes model, we have

$$\text{Call}(S_t, t|K, T) = (K/S_t) \times \text{Put}(S_t, t|S_t^2/K, T) \quad \text{for all } S_t, t, K, \text{ and } T.$$  

So a down-and-out call is replicated by buying one strike-$K$ call, selling $K/B$ puts with strike $B^2/K$, liquidating this position the first time that $S_t = B$, and if that does not happen holding it until the options expire. More general symmetry relations enables one to find static hedges for such contracts as up-and-out calls, barrier options with rebates, lookback options, and double barrier options, Poulsen [11] is a survey. Those static hedges will typically involve a continuum of plain vanilla options. Put-call symmetries also exist in models with non-zero interest rates and dividends, and more general dynamics than Geometric Brownian motion, see Carr and Lee [5]. Note that the strike-spread approach from the previous section finds the symmetry-based static hedges without explicit knowledge of closed-form results, and that the perfect replication of the down-and-out call in Table 1 — where the strike-$B^2/K$ put is included as a hedge instrument — demonstrates the basic put-call symmetry.

References


<table>
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<th>Hedge method</th>
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<td></td>
<td></td>
<td>$K = 100, T = 1/4, B = 95$</td>
<td>$K = 100, T = 1/4, B = 110$</td>
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Table 1: Performance of dynamic and static hedge strategies in the Black-Scholes with 15\% volatility and zero interest rate and dividends. The columns show the initial price of the hedge portfolio and the standard deviation of the benchmarked discounted hedge error, i.e. the value of hedge portfolio at liquidation minus barrier option pay-off relative to the initial value of the barrier option. All static hedges use 3 options besides the $(K,T)$-call. The time-points for value matching, the $t_i$'s, and the expiries for the calendar spreads are from the list (0, 1/12, 2/12, 3/12). The strike-spreads use calls with strikes (110,112,114) for up-and-out case, and puts with strikes ($90.25=\frac{B^2}{K}, 88.25, 86.25$) for the down-and-out case. The $\Delta$-hedge is adjusted daily and all portfolios are continuously monitored.