Auto-Static for the People:

Risk-Minimizing Hedges of Barrier Options

Johannes Siven*  Rolf Poulsen†

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*Department of Mathematical Sciences, Universitetsparken 5, University of Copenhagen, DK-2100 Copenhagen, Denmark. E-mail: johannes.siven@gmail.com

†Department of Mathematical Sciences, Universitetsparken 5, University of Copenhagen, DK-2100 Copenhagen, Denmark and Centre for Finance, University of Gothenburg, Box 640, SE-40530 Gothenburg, Sweden. E-mail: rolf@math.ku.dk
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Abstract

We present and test a method for computing risk-minimizing static hedge strategies. The method is straightforward, yet flexible with respect to the type of contingent claim being hedged, the underlying asset dynamics, and the choice of risk-measure and hedge instruments. Extensive numerical comparisons for barrier options in a model with stochastic volatility and jumps show that the resulting hedges outperform previous suggestions in the literature. We also demonstrate that the risk-minimizing static hedges work in an infinite intensity Levy-driven model, and a number of controlled experiments illustrate that hedge performance is robust to model risk.

Key words: Risk-minimization, static hedge, barrier option, Bates model, NIG model, model risk.

AMS subject classification: 91B28, 91B30

JEL classification: G13, C61

1 Introduction

Hedging and risk-managing positions in over-the-counter traded exotic options is at the core of every bank’s trading desk — and hence a central concern for the whole bank. With liquid markets for exchange traded plain vanilla options (standard European put and call options in equity and foreign exchange, caps and swaptions for interest rates), these products are typically viewed by traders and other market participants as
“primitives” rather than “derivatives,” and are used in hedge portfolios for exotic options. The focus of this paper is how to optimally hedge exotic options with plain vanilla options. Of particular relevance for such a study are barrier options — sometimes called “1st generation exotics” — because many exotic options can be decomposed into barrier options, see Wystup (2007) for descriptions and decompositions of common structures in the foreign exchange market. In the 1990’s Peter Carr, Emanuel Derman and various co-authors showed that in the Black-Scholes model there are simple ways to construct portfolios of plain vanilla options that perfectly match the payoff from barrier options without the need for dynamic adjustments. One sets up the portfolio at initiation, monitors when the barrier option expires or is knocked out, and then unwinds the portfolio of vanilla options. Since then, such static hedges have been studied extensively in the literature. Most works take outset in the results and techniques from the basic Black-Scholes framework, which are then tweaked and extended. Andersen, Andreasen & Eliezer (2002) show that by using plain vanilla options along both the strike and the expiry dimension, perfect static hedging of barrier options is possible in models that combine jumps and local volatility, and Fink (2003) shows that the same works for stochastic volatility models. Nalholm & Poulsen (2006) demonstrate that perfect static hedging is generally impossible if there are both jumps and stochastic volatility and investigate the how well different approximations work, Takahashi & Yamazaki (2009) use Markovian projection to obtain (non-perfect) static hedges in stochastic volatility models, and Carr & Lee (2009) find perfect static hedges in a variety of models with

1Early papers are Carr, Ellis & Gupta (1998) and Derman, Ergener & Kani (1995); a survey is given in Poulsen (2006). Carr used symmetry to prove equivalence between barrier options and certain simple claims, which are then replicated by different-strike calls and puts. Derman described a numerical method that uses options with different expiries, and is very easy to understand.
symmetry properties.

In this paper we take a new, general, and — we believe — natural approach to hedging exotic options with plain vanilla options. The method and the properties of the hedge portfolios are described in detail in Section 2 but the basic idea is simply this: suppose the exotic option we want to hedge has the payoff $P$ at the stopping time $\tau$, and let $H = (H_1, \ldots, H_M)$ be the time-$\tau$ value of some plain vanilla options used as hedging instruments. Given a loss function $u$ that specifies our risk-measure (for instance $u(x) = x^2$ or $u(x) = x^+$), choose the hedge weights $c$ that minimize

$$E[u(P - H \cdot c)]$$

subject to constraints on the portfolio weights and the cost of the portfolio; such constraints are linear by nature. The minimization is performed by the sample average method: generate $N$ independent samples $(P^{(n)}, H^{(n)})$, approximate $E[u(P - H \cdot c)]$ by

$$\frac{1}{N} \sum_{n=1}^{N} u(P^{(n)} - H^{(n)} \cdot c),$$

and minimize this expression numerically subject to the constraints. When $u$ is convex this is an easy numerical problem.

Some sources do take a minimization or regression approach to static hedging, examples are Allen & Padovani (2002) and Pellizzari (2005). However, compared to the techniques and investigations in this paper, those studies are limited by considering some combination of (i) only quadratic criteria, (ii) unconstrained portfolios, and (iii) only the Black-Scholes model.

Besides the flexibility regarding the choice of risk-measure and the conceptual, mathematical, and numerical simplicity illustrated by the 10-line description above, this way of constructing hedge portfolios has several other advantages. First, real markets are not complete, so exotic options cannot be perfectly hedged, statically or otherwise. Contrary
to previous constructions of static hedges, the risk-minimizing approach gives an ex-ante measure of the residual risk of the hedge. It even provides a full cost/risk-profile — an efficient frontier. Second, the construction uses only the available hedge instruments, so there is no need for any ad hoc “operationalization” of the optimal hedge. Third, the proposed method is truly general with respect to the dynamics of the underlying — the method also applies in infinite intensity Levy models, which no previously suggested technique does, and there are no hidden assumptions (such as Markovianity, continuity or zero-correlation) that cause it to break down or yield only trivial results.

In our experiments we consider four different risk measures: quadratic \( u(x) = x^2 \), positive part \( u(x) = x^+ \), value-at-risk and expected shortfall. The two latter cases do not immediately present themselves in the form of \( \| \), but given the samples \( (P^{(n)}, H^{(n)}) \) we can never the less compute the risk-minimizing hedge strategies by solving minimization problems.

We investigate the performance of the static hedge strategies on up-and-out call options using European call options as hedging instruments. Because the corresponding plain vanilla call is in-the-money when the barrier option knocks out this a challenging hedging problem. But it is also the most relevant test for practical purposes — the largest trading volume in barrier options is in such “reverse” or “live-out” options.\(^2\)

The method we propose easily reproduces any static hedge portfolio based on Black-Scholes assumptions, and we show that in a more complex model — the Bates model with stochastic volatility and jumps — it gives hedge portfolios with superior performance to those recently suggested in the literature. This experiment also highlights the importance

\(^2\)Banks regard prices of and positions in barrier options as proprietary information and guard it tightly, so specific numbers are hard to come by. However, Danske Bank (the largest Danish bank) have revealed to us that about 70% of the currency barrier options they had on their books in 2004 and 2005 were of reverse type.
of being able to handle the cost/risk trade-off, and that no universally optimal static hedge strategy exists — optimality depends on which risk-measure is used.

We end the paper by looking at model risk aspects through two *gedankenexperimente*. These demonstrate that (i) it is beneficial (but not crucial) to take into account the joint dynamics of state variables and plain vanilla options (“both $\mathbb{P}$ and $\mathbb{Q}$ matter”), (ii) the performance of the risk-minimizing static hedges is robust to model risk in the sense that a Bates-optimal hedge performs well in the infinite intensity Normal Inverse Gaussian model, and vice versa, provided that the models agree on plain vanilla option prices.

2 Risk-minimizing static hedges

The formal setting is the following: let $T$ be some deterministic finite final time-point, consider a filtered probability space, and let $(S_t)_{t \in [0,T]}$ be an adapted process modelling a traded asset, the stock for easy reference. Consider a contingent claim whose (only) payoff is $P(\tau)$ at the stopping time $\tau \leq T$. Let $P$ denote $\tau$-to-0 discounted payoff, i.e. $P = e^{-\tau r} P(\tau)$ in the case of constant interest rates. Furthermore, let $H = (H_1, \ldots, H_M)$ denote value at time $\tau$ of $M$ liquid hedging instruments, discounted to time 0. These contracts are typically plain vanilla options, but more generally any contingent claims.

A *static hedge strategy* is some $c = (c_1, \ldots, c_M) \in \mathbb{R}^M$, where $c_i$ represents the position in the $i$th hedging instrument ($c_k > 0$ is a long position), so the time-0 value of the corresponding hedge portfolio (discounted from time $\tau$) is $H \cdot c = \sum_{k=1}^{M} c_k H_k$.

2.1 Definition of a risk-minimizing hedge

Look at a function $u : \mathbb{R} \mapsto \mathbb{R}$, and let $D$ denote a compact set in $\mathbb{R}^M$. We define a *risk-minimizing hedge strategy* corresponding to $u$ and $D$ as a solution to the stochastic
programming problem
\[
\min_{c \in D} E[u(P - H \cdot c)].
\] (2)

The definition of the hedging strategy is natural: \(P - H \cdot c\) is the time-0 value of the loss on a short position in the exotic contract, and short is the typical direction for an exotic option hedger — buyers most often use the contracts for speculative or insurance purposes, and thus have little interest in (or ability to) hedge their option position.

The requirement that the set \(D\) of admissible strategies is compact is very natural from a practical point of view — hedgers cannot take arbitrarily large positions. Furthermore, note that a restriction on the price of the hedge portfolio gives a simple linear restriction. In practice such restrictions are explicitly enforced.

An approximation of the minimizer of \(g(c) = E[u(P - H \cdot c)]\) can be computed by the so-called sample average approximation method. To this end \(N\) independent samples \((\tau^{(n)}, P^{(n)}, H^{(n)})\) of the triplet \((\tau, P, H)\) are generated, and \(g(c)\) is approximated by
\[
\hat{g}_N(c) = \frac{1}{N} \sum_{n=1}^{N} u(P^{(n)} - H^{(n)} \cdot c).
\] (3)

In cases where \(u\) is convex and \(D\) is defined by linear constraints, this can be minimized with little difficulty with standard numerical methods. Most off-the-shelf software packages have efficient solution algorithms. Not only is the sample average approximation method intuitively appealing, it can be shown, see Shapiro (2008) and the references therein, that under mild conditions\(^3\) the minimizer of (3) converges (in law of large number and central limit sense) to the minimizer of (2) as \(N \to \infty\). For a fixed \(c\) this is simple, the tricky bit is showing that the min-operation does not ruin the convergence.

Three things should be noted about this simulation based optimization. First, there is an inherent in-sample bias, so we always run a new batch of simulations when we

\(^3\)In our setting, it suffices that \(E[P^2]\) and \(E[H_k^2]\) are finite, see Shapiro (2008, Section 5.2).
evaluate an optimal hedge. Second, the central limit theorem convergence-order can be no higher than $1/\sqrt{N}$, which is quite slow. For the cases we study this does not pose a practical problem (see Figure 1), but one is advised to experiment with the problem at hand to see what a reasonable sample size is. Third, one should make an effort to identify the real bottlenecks. For instance, in our experiments, the over 90% of the computation time is spent on pricing the vanilla options used as hedge instruments at different times and for a small range of spot prices, so in the spirit of Joubert & Rogers (1997) time can be saved by pricing the vanilla options by interpolation from a pre-computed table.

2.2 Scaling and non-linearity of the hedges

For a moment let us assume that $u$ has the form

$$u(x) = \beta_1(x^-)^\gamma + \beta_2(x^+)^\gamma,$$

(4)

where $\beta_1, \beta_2 \geq 0$ and $\gamma \geq 1$ are constants. This means that $u$ has the positive homogeneity property $u(\alpha x) = \alpha^\gamma u(x)$, $\alpha > 0$. With the convention $\alpha D = \{\hat{c} \in \mathbb{R}^M; \hat{c} = \alpha c \text{ for some } c \in D\}$, we see by direct inspection that $c^* \in D$ minimizes $E[u(P - H \cdot c)]$ over $D$ if and only if $\alpha c^*$ minimizes $E[u(\alpha P - H \cdot c)]$ over $\alpha D$. So assuming that budget and weight restrictions change appropriately, we can compute the risk minimizing hedge of a single contract and then scale the hedge weights by $\alpha > 0$ to obtain the risk minimizing hedge for $\alpha$ contracts. This is very important from a practical point of view, since this is exactly what traders do. Functions of the form $u(x) = (x^+)^\gamma$ are homogenous and do not punish gains, they are one-sided. The parameter $\gamma$ is related to the risk-aversion of the hedger: the higher $\gamma$, the more averse is he to large losses. However, for any other choice than $u(x) = x^2$ the first-order conditions for optimality become non-linear. And even in the case of a quadratic objective function, restrictions on portfolio weights may
cause linearity to fail. Thus, the risk-minimizing hedge of $P_1 + P_2$ is rarely the sum of the risk-minimizing hedges of $P_1$ and $P_2$. This is troubling from a practical point of view, since it implies that a trader should take the whole bank’s assets into account when hedging the risks on his own book.

2.3 Risk-measures and stochastic programming formulations

A variety of risk-measures have been suggested — Artzner, Delbaen, Eber & Heath (1999) present an axiomatic approach and a recent work with descriptions, discussions and suggestions is Cherny (2006). In this paper we focus on four that are commonly used and/or have tractable properties: the quadratic ($u(x) = x^2$), the positive part ($u(x) = x^+$), value-at-risk, and expected shortfall.

Quadratic hedging has been extensively studied, in dynamical settings, see Schweizer (2001) and the references therein, as well as in the context of static hedging, see Pellizzari (2005). Minimizing $E[(P - H \cdot c)^2]$ is clearly a natural thing to do, although from a financial point of view it is strange to punish gains and losses symmetrically. Without portfolio restrictions this is a standard least squares regression.

With $u(x) = x^+$ we have a one-sided risk-measure — only losses are punished. Minimizing expected loss with such an increasing convex loss function is advocated in for instance Föllmer & Schied (2002). The associated optimization problem is clearly convex, and can in fact be reformulated as a fully linear programming problem at the cost of including extra variables.

The value-at-risk at level $\alpha$ of the loss $P - H \cdot c$ is the upper $\alpha$-quantile of the loss distribution,

$$V@R_\alpha = \inf\{z \in \mathbb{R}; \ P(P - H \cdot c \geq z) \leq \alpha\},$$
where typically $\alpha = 0.01$ or $0.05$. This risk-measure has some well-known shortcomings but it is widely used. One reason for this is probably its repeated suggestion in the Basel capital directives. Another “pro” argument is that quantiles are more robust than moments. In a risk estimation context Cont, Deguest & Scandolo (2008) have recently demonstrated that robustness and coherency (in the sense of Artzner et al. (1999)) are conflicting objectives. V@R does not fit directly in the $E[u(\cdot)]$-formulation, but we can compute the discrete analogue from the order statistics of the samples. The associated optimization problem is non-convex, and numerical optimization algorithms cannot guarantee that they find the global minimum, but our numerical experiments indicate that the obtained solution performs well — a basic sanity check of which is that it produces lower V@R$_\alpha$ than all the other other hedges under consideration.

Expected shortfall (also known as tail-V@R or conditional V@R) is the mean of the loss beyond value-at-risk:

$$ ES_\alpha = E[P - H \cdot c | P - H \cdot c \geq V@R_\alpha]. $$

As shown by Tasche (2002), expected shortfall is a coherent risk measure. By Rockafeller & Uryasev (2000, Theorems 1-2) the minimization of expected shortfall is achieved by minimizing the (convex) $u$-function defined by $u(b, c) = b + (P - H \cdot c - b)^+/(1 - \alpha)$ over $b \in \mathbb{R}$ and $c \in D$. Based on a discrete sample the optimization problem can even be reformulated as a completely linear one (at the cost of introducing as many auxiliary variables as there are observations in the sample).$^4$

$^4$V@R fails coherency on subadditivity. It may be the case that V@R$(X+Y) > V@R(X) + V@R(Y)$; Tasche (2002) gives an example involving Pareto-distributions.

$^5$A small adjustment is needed in the definition above to maintain coherency for distributions with point mass at $V@R_\alpha$.
3 Hedge performance in the Bates model

In this section we conduct experiments with the risk-minimizing static hedge techniques and document their superior performance to what has previously been suggested in the literature.

As target option we choose a daily-monitored, zero-rebate up-and-out call option, that is it pays

\[(S_T - K)^+ 1_{\max_{t \in \{dt, 2dt, \ldots, T\}} S_t < B},\]

with \(dt = 1/252\). This is a so-called reverse barrier option — the corresponding plain vanilla call is in-the-money when the barrier option knocks out, which creates a discontinuity that makes the hedging difficult. We set the initial stock price to \(S_0 = 100\), and for the target option we choose expiry \(T = 1\), strike \(K = 110\) and barrier \(B = 130\). The interest rate is \(r = 0.02\). For hedging we use call options with expiry less than or equal to \(T\) that are liquidated if the barrier is crossed; this is the usual way to statically hedge barrier options. To be precise, let \(\tau = \min\{\text{first barrier crossing}, T\} = \min\{\min\{t \in \{dt, 2dt, \ldots, T\}; S_t \geq B\}, T\}.\) We then have

\[P = \begin{cases} e^{-r \tau} (S_T - K)^+ & \text{if } \tau = T, \\ 0 & \text{otherwise,} \end{cases} \]

If the \(k\)th vanilla call has strike \(K_k\) and expiry \(T_k \leq T\), then

\[H_k = \begin{cases} e^{-r \tau} \times \text{(time-\(\tau\) market price of \(k\)th call option)} & \text{if } \tau < T_k, \\ e^{-T_k \tau} (S_{T_k} - K_k)^+ & \text{otherwise,} \end{cases} \]

where the market price of \(k\)th call option is the conditional discounted payoff under the pricing (or market) martingale measure, \(E^Q\left[ e^{-r(T_k - \tau)} (S_{T_k} - K_k)^+ \right].\) Following

\[\text{Proportional transaction costs and bid/ask-spreads are straightforward to handle; treat buying and selling separately and linearity and convexity is retained. We refer to Siven \& Poulsen (2008) for an analysis of this.} \]
& Poulsen (2006) we restrict ourselves to hedge instruments that are most 35% out of the money.\footnote{To have any place in a static hedge, an instrument must have a strike that equals the strike of the barrier option or lies at or beyond the barrier, otherwise it will make a time-$T$ contribution in the case where the barrier option is not knocked out. If lower-strike calls are included as potential hedge instruments, their weights are put to 0 or very close to zero through the optimization.} we use vanilla calls with strikes 110, 130, 131, \ldots, 135.

As data-generating process for our experiments we use the model of Bates (1996) which combines stochastic volatility and jumps. Under the real-world probability measure $\mathbb{P}$ the dynamics are

\[
\begin{align*}
    dS_t &= \mu S_t dt + \sqrt{V_t} S_t dW^S_t + J_t dN_t, \\
    dV_t &= \kappa (\theta - V_t) dt + \sigma \sqrt{V_t} dW^V_t, \\
    dW^S_t dW^V_t &= \rho dt, \\
    dN_t &\sim \text{Po}(\lambda dt), \\
    \ln(1 + J_t) &\sim N\left(\log(1 + \alpha) - \frac{\gamma^2}{2}, \gamma^2\right).
\end{align*}
\]

This is an incomplete model, so there is a multitude of equivalent martingale measures. We assume the (pricing) martingale measure $\mathbb{Q}$ preserves the parametric structure of the model. As values for the $\mathbb{P}$- and $\mathbb{Q}$-parameters we use those reported in the comprehensive study in Eraker (2004); they are reproduced in the left columns of Table \ref{tab:params} (the parameters without superscripts are the same under $\mathbb{P}$ and $\mathbb{Q}$). The values of the risk-adjusted parameters in Table \ref{tab:params} reflect the stylized facts that (i) there is a positive equity risk-premium ($\mu^P > \mu^Q$), (ii) implied at-the-money volatility is higher than typical historical volatility ($\theta^Q > \theta^P$), and (iii) there is a “fear of (downward) jumps” ($\alpha^Q < \alpha^P < 0$). Note how the real-world and the risk-adjusted parameters are intertwined in the determination of the static hedge portfolio: paths of the state variables,
$S$ and $V$, are simulated with $\mathbb{P}$-parameters and the $\mathbb{Q}$-parameters enter when the hedge instruments are valued (remember, the hedging portfolio is liquidated if the barrier is crossed).

The characteristic function of the log-returns in the Bates model is known in closed form (see Bates (1996)), so prices of plain vanilla options can be computed efficiently with Fourier inversion techniques.\footnote{The link between Fourier inversion and option pricing is investigated in Carr & Madan (1999), a text-book presentation is given in Cont & Tankov (2003, Chapter 11). We do not know in advance which (time to expiry, spot-)combinations we need to price, this is determined by when and how the barrier is crossed, so we use brute-force quadrature integration.}

We will use the notation $P(0) = E^Q[P]$ and $H(0) = E^Q[H]$. By assumption $H(0)$ is the vector of initial prices of the hedge instruments, and we will refer to $P(0)$ as the \textit{benchmark value} of the barrier option.

In the experiments we report in the following we only use hedge instruments with expiry $T$. Doing this is justified by the result from the following small experiment (see Table 2): Using vanilla calls with expiries $T/4, \ldots, T$ and the budget restriction $H(0) \cdot c \leq P(0)$, we calculate the risk-minimizing hedges corresponding to the three one-sided\footnote{Both Nalholm & Poulsen (2006) and Giese & Mæhlin (2007) also find the expiry-$T$ component to be the most important one; in the later comparison we also restrict their hedges in that way.} risk-measures from Section 2.3 — $E[(\cdot)^+]$, $\text{V@R}_\alpha$ and $\text{ES}_\alpha$, with $\alpha = 0.05$. For each risk-measure, we then repeatedly compute the risk-minimizing hedge using only the expiry-$T$ calls, while gradually relaxing the budget restriction until the performance of the only-expiry-$T$-hedge equals the performance of the hedge that includes earlier expiries. The difference in price between these two hedges can be seen as the cost of

\[05\]
<table>
<thead>
<tr>
<th>Statistical parameter</th>
<th>Value</th>
<th>Design parameter</th>
<th>Set to</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\kappa^P$</td>
<td>4.788</td>
<td>$S_0$</td>
<td>100</td>
</tr>
<tr>
<td>$\kappa^Q$</td>
<td>2.772</td>
<td>$V_0$</td>
<td>$\theta^P$</td>
</tr>
<tr>
<td>$\theta^P$</td>
<td>0.205²</td>
<td>$r$</td>
<td>0.02</td>
</tr>
<tr>
<td>$\theta^Q$</td>
<td>0.269²</td>
<td>$K$</td>
<td>110</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>0.512</td>
<td>$B$</td>
<td>130</td>
</tr>
<tr>
<td>$\rho$</td>
<td>-0.586</td>
<td>$T$</td>
<td>1</td>
</tr>
<tr>
<td>$\alpha^P$</td>
<td>-0.004</td>
<td>$K_1, \ldots, K_7$</td>
<td>110, 130, 131, …, 135</td>
</tr>
<tr>
<td>$\alpha^Q$</td>
<td>-0.020</td>
<td>$T_1, \ldots, T_7$</td>
<td>$T$</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>0.066</td>
<td>$N$</td>
<td>10,000</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>0.504</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\mu^P$</td>
<td>0.066</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\mu^Q$</td>
<td>$r - \lambda \alpha^Q$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Default setting for simulation experiments. The two columns to the left give parameters for the Bates model, both real-world ($P$) and risk-adjusted ($Q$). These have been taken from Eraker (2004) and converted to non-percentage and annualized terms, excluding earlier expiries in the hedge portfolio. The costs for all three risk-measures are reported in Table 2 and as we see they are small, less than 2% of the benchmark value of the barrier option.

We investigate the quality of the risk-minimizing hedges for the four risk-measures from Section 2.3 — the quadratic, the positive part, V@R$_a$ and ES$_a$, with $\alpha = 0.05$. The risk-minimizing hedge strategies are compared to two recent suggestions in the literature.

1. Nalholm & Poulsen (2006) combine Carr’s adjusted payoff idea with pointwise
Table 2: Cost of excluding prior-to-$T$ expiries in the risk-minimizing hedge portfolios, relative to benchmark value of the barrier option, $P(0)$.

<table>
<thead>
<tr>
<th>Risk-measure</th>
<th>$E[(\cdot)^+]$</th>
<th>$V_{@R_{0.05}}$</th>
<th>$ES_{0.05}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of excluding early expiries</td>
<td>2%</td>
<td>1%</td>
<td>2%</td>
</tr>
</tbody>
</table>

matching, regularization by singular value decomposition, and structural knowledge of the Bates model.

2. Giese & Maruhn (2007) use super-replication, which in our notation amounts to solving

$$\min H(0) \cdot c \text{ s.t. } H^{(n)} \cdot c \geq P^{(n)} \text{ for all } n.$$ 

Note that for both these hedges, the hedger does not — contrary to the suggested risk-minimizing hedges — directly control the cost of the portfolio.

Having computed the strategy from Nalholm & Poulsen (2006) we see that the hedge weights are bounded by 9.9, so to make the comparison fair we use this as a constraint on the magnitude of the weights in the risk-minimizing hedges and the hedge from Giese & Maruhn (2007). For the risk-minimizing hedges we also impose the budget restriction $H(0) \cdot c \leq P(0)$.

In the experiments below we consider the risk-minimizing hedges computed with $N = 10,000$ simulated paths, which takes about four minutes on a laptop. In our experience gives very reliable results. To illustrate this, Figure 1 show the out-of-sample estimates of the risk corresponding to the risk-minimizing hedges for various choices of $N$.

Since the hedge portfolios only contain contracts of a single expiry, $T$, they can conveniently be represented by their payoff functions. This is done Figure 2. We see
Figure 1: Out-of-sample performance of the risk-minimizing hedges as a function of the number of paths used for computing them. All hedges are computed with the budget restriction $H(0) \cdot \hat{c} \leq P(0)$.

how the super-replicating portfolio of Giese & Maruhn (2007) mimics the truncated call-payoff $(x - K)^+ 1_{x < B}$, which (following the argumentation in Kraft (2007)) is the cheapest truly super-replication portfolio in the case of unbounded jumps.

But other than that, differences are hardly visible to the naked eye. Therefore Table 3 reports descriptive statistics for all the hedge strategies, estimated out-of-sample using 10,000 new paths. In the table

- “price” is $H(0) \cdot \hat{c}$, the initial price of the estimated optimal static hedge, $\hat{c}$,
- “m” is the average loss, the out-of-sample estimate of $E^P[P - H \cdot \hat{c}]$,
- “sd” is the standard deviation of the loss, the out-of-sample estimate of $\sqrt{\text{Var}[P - H \cdot \hat{c}]}$,
- “P(loss > 0)” is the probability that the hedge loses money, the out-of-sample estimate of $\mathbb{P}\{P - H \cdot \hat{c} > 0\}$,
Figure 2: Payoffs for the static hedge portfolios. Top: risk-minimizing hedges corresponding to \( u(x) = x^2 \) (dotted), \( u(x) = x^+ \) (solid) and V@R_{0.05} (dashed). Bottom: the ES_{0.05}-minimizing hedge (dotted) and the hedges from Nalholm & Poulsen (solid) and Giese & Maruhn (dashed).

- “max(loss)” is the largest observed loss, \( \text{max}\{P^{(n)} - H^{(n)} \cdot \hat{c}\} \).

The first thing to note from Table 3 is that the pay-off discontinuity makes the up-and-out call difficult to hedge — for the risk-minimizing strategies the standard deviation of the loss is around 70\% of the benchmark value of the barrier option. For comparison, daily delta-hedging of the up-and-out call gives a standard deviation of about 150\% (see Nalholm & Poulsen (2006)), while the standard deviation of the loss is around 5\% of the option value for daily delta-hedging of a plain vanilla call in the Black-Scholes model. Second, there are visible — though not vast — differences between the performance of optimal strategies depending on the type of risk-measure. Or briefly put: we can tell what is being minimized. Since the hedges are evaluated out-of-sample, this also indicates that 10,000 sample paths are sufficient for the risk-minimization by
stochastic programming to work. The table also gives performance statistics for the hedges suggested by Nalholm & Poulsen and Giese & Maruhn. However, these hedges have higher initial cost than the risk-minimizing hedges, so a direct and fair comparison is not possible. Therefore, we also show the performance of "fully financed" version of these hedges, that is, the same hedge portfolios minus the amount of cash which makes the initial cost equal to \( P(0) \).

An alternative way to make comparisons is to vary the budget restriction for the risk-minimizing hedges, as suggested in Krokhmal, Palmquist & Uryasev (2002). This gives an efficient frontier in cost/risk-space, in fact we get one for each risk-measure. These are shown in Figure 8. The four panels correspond to different risk measures, and each panel has four curves showing the out-of-sample estimates of the risk measures for the four risk-minimizing strategies. The Nalholm & Poulsen strategies (original and fully
Figure 3: The efficient frontiers for the risk-minimizing hedges in different cost/risk-spaces. The risk-measures corresponding to the curves are: the quadratic (dotted lines), the positive part (solid lines), \( \text{V@R}_{0.05} \) (dashed lines) and \( \text{ES}_{0.05} \) (dash-dotted lines). Nalholm & Poulsen portfolios’ performance are shown by ‘*’s (original) and ‘□’s (fully financed), and ‘○’s and ‘△’s are, respectively, the original and the fully financed Giese & Maruhn portfolios. (For the positive part risk-measure, the fully financed Giese & Maruhn portfolio is out of the graphical range at \((1,0.61)\).

financed) clearly do not lie on the efficient frontier for any risk-measure; for the original version similar performance can be achieved at approximately 10–20% lower cost (the typical horizontal distance to the frontier). For the one-sided risk-measures the original Giese & Maruhn hedge is — as it should be — at the extreme right of the efficient frontier. Arguably, though, the 77% mark-up that this strategy requires unrealistic, so the fully financed versions are a more reasonable basis for comparisons. And here we see inferior performance to that of the risk-minimizing strategies.
Furthermore, Figure illustrates what we mean when we say that $E[\cdot^2]$ is a financially strange risk-measure to use. It does not capture the cost/risk trade-off — you cannot reduce risk by increasing the budget, which is possible when a one-sided risk-measure is used. We see that optimal strategies w.r.t. the three one-sided measures behave fairly similarly, especially for high budgets. For a bank selling exotic options, this is the realistic case — if the option cannot be sold at some mark-up, then it is not sold at all.

4 Model risk

By model risk we mean the study of how uncertainty or ambiguity about the choice of an option pricing model affects the performance of hedge portfolios. As discussed by Cont (2006), this is of high practical relevance. That paper also lays out an axiomatic foundation, but by their very nature studies of model risk must to a large extent be empirical or, as in this section, experimental. In short we ask: what would traders do? Specifically we analyze (i) what happens if the hedger ignores the difference between the measures $\mathbb{P}$ and $\mathbb{Q}$, and (ii) how does the Bates-optimal hedge perform in an infinite activity Levy-model, and vice versa?

4.1 $\mathbb{P}$ vs. $\mathbb{Q}$

The computation of the risk-minimizing hedge depends on both real-world and risk-adjusted parameters. But what happens if we ignore this difference? In our experiment we consider two not-too-hypothetical hedgers: The Quant and The Econometrician.

- The Quant has obtained a correct view of the $\mathbb{Q}$-parameters from Table II by calibrating the Bates model to market prices of vanilla options, and takes as $V(0)$
the squared implied volatility of a one-month at-the-money call option. Then he takes $P = Q$.

- The Econometrician has estimated the $P$-parameters from Table 1 correctly, say from a long time series of frequent stock price observations. He then takes all $Q$-parameters equal to the $P$-parameters, but changes the drift to $\mu^Q = r - \lambda \alpha^P$ in order to make $Q$ a martingale measure.

Both hedgers come in four different versions corresponding to the different risk-measures. All hedgers run simulations and determine their risk-minimizing hedges with the budget restriction $H(0) \cdot c \leq P(0)$. They run additional simulations (again using their own views of the two measures) to get out-of-sample estimates of the performance of their optimal hedges; this we call the conjectured risk. Then we estimate the actual risk of the strategies by running simulations as in Section 3 with the full $P$-$Q$ parameter combination. The results are reported in Table 4; the true risk in the last column is the performance of the benchmark portfolios from Table 3 evaluated on this table’s out-of-sample paths.

We see that irrespective of the choice of risk measure the Quant’s portfolio suffers very little compared to the truly optimal one; at most risk increases by a factor of 1.05. The Econometrician’s performance deteriorates somewhat more. That is understandable; when options are used as hedge instruments, it is important to take their pricing into account — this is done when the $Q$-parameters are calibrated to the market. What is more surprising is that the difference between actual and true risk for the Econometrician varies a lot across risk measures. Last, we note that there is no general pattern in the relation between conjectured risk and true risk; neither hedger is systematically optimistic or pessimistic. This can be further confirmed by running similar experiments.
<table>
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<tr>
<th>Risk-measure</th>
<th>The Quant conjectured risk</th>
<th>actual risk</th>
<th>The Econometrician conjectured risk</th>
<th>actual risk</th>
<th>true risk</th>
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<td>$\sqrt{E[(\cdot)^2]}$</td>
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<td>$E[\cdot^+]$</td>
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<td>V@R$_{0.05}$</td>
<td>35%</td>
<td>36%</td>
<td>34%</td>
<td>48%</td>
<td>34%</td>
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<tr>
<td>ES$_{0.05}$</td>
<td>80%</td>
<td>72%</td>
<td>68%</td>
<td>73%</td>
<td>72%</td>
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</tbody>
</table>

Table 4: Conjectured and actual performances of risk-minimizing hedge strategies for the two slightly ignorant hedgers, relative to the time-0 price $P(0) = 1.33$ of the barrier option.

on down-and-out puts.

### 4.2 Bates vs. NIG

As pointed out by several authors, see for instance Detlefsen & Härdle (2007) and their references, models may produce similar prices of plain vanilla options and yet give very different prices for e.g. barrier options. To investigate how this affects the risk-minimizing static hedges, we consider the Normal Inverse Gaussian (NIG) model which is a pure jump, infinite activity Levy process$^{11}$ and test the robustness by investigating how well the Bates-optimal hedge performs in the NIG model and vice versa.

In the NIG model, the stock price is given by $S_t = S_0 e^{X_t}$ where $(X_t)_{t \geq 0}$ is a so-called NIG process. This means that the Levy-Khinchine representation of the characteristic

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Figure 4: Black-Scholes implied volatilities for call options across expiries and strikes for the Bates (◦) and NIG (+) models. The points in the graphs correspond to the options used in the risk-minimizing static hedges.

The function of $X_t$ is $E[e^{isX_t}] = e^{t\psi(is)}$, where

$$\psi(z) = mz + d(\sqrt{a^2 - b^2} - \sqrt{a^2 - (b + z)^2}).$$

With $m = r - d(\sqrt{a^2 - b^2} - \sqrt{a^2 - (b + 1)^2})$ the discounted stock price is a martingale, so the model has three (risk-adjusted) parameters. It is possible to simulate $X_t$ efficiently and without bias on a grid (see Glasserman (2004, Section 3.5)) and since the characteristic function is available in closed form, vanilla option prices can be computed with Fourier inversion techniques.

We calibrate the NIG model to the Bates model’s prices for the hedge instruments across expiries\footnote{Only expiry-$T$ options are used for the initial hedge portfolio composition, but a poor fit of the}. The resulting parameters are $(a, b, d) = (15.0, -8.9, 0.5)$ and from

23
<table>
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<th>Data-generating model</th>
<th>Risk-measure</th>
<th>Risk-measure</th>
<th>Risk-measure</th>
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<td></td>
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<td>$E[\cdot^+]$</td>
<td>$V@R_{0.05}$</td>
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<td>Hedge model</td>
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<tr>
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<td>Bates NIG</td>
<td>Bates NIG</td>
<td>Bates NIG</td>
<td>Bates NIG</td>
</tr>
<tr>
<td>Bates</td>
<td>54% 59%</td>
<td>7.3% 9.4%</td>
<td>33% 38%</td>
<td>67% 86%</td>
</tr>
<tr>
<td>NIG</td>
<td>72% 64%</td>
<td>6.4% 6.2%</td>
<td>21% 13%</td>
<td>120% 100%</td>
</tr>
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</table>

Table 5: Risk-measures for Bates- and NIG-optimal hedge errors relative to the time-0 price of the expiry-1, strike-110, barrier-130 up-and-out call option.

Figure 4 we see that there is a quite good fit over the 3-month to 1-year spectrum of expiries. Note that the NIG model achieves this fit with only three parameters; the Bates model has seven. To avoid the difference between the two models under the real-world measure we set $\mathbb{P} = \mathbb{Q}$ in what follows.

As before, we want to hedge an up-and-out call option with expiry $T = 1$, strike $K = 110$ and barrier $B = 130$. The hedging instruments are expiry-$T$ vanilla calls with strikes $110, 130, 131, \ldots, 135$. For each risk-measure we compute the risk-minimizing hedges in both the Bates and the NIG model with the budget restriction $H(0) \cdot c \leq P_{Bates}(0) = 1.33$, the benchmark barrier option value in the Bates model. We evaluate the quality of all the different hedges out-of-sample in the Bates model, and report the corresponding risk-measures relative to $P_{Bates}(0)$ in the first row of Table 6. Next, we compute the Bates- and NIG-optimal hedges for all risk-measures, but this time with the budget restriction $H(0) \cdot c \leq P_{NIG}(0) = 1.43$, the benchmark barrier value in the NIG model. We evaluate the quality of the hedges in the NIG-model and report the risk-measures relative to $P_{NIG}(0)$ in the second row of Table 6.

NIG model at shorter expiries will cause problems at liquidation.
The first thing we see from Table 5 is that the numbers in the two rows are of the same order of magnitude, which means static hedging is also feasible in the NIG model. Reassuringly, there is a detectable — but again, not tremendous — benefit from using the right model to calculate the risk minimizing strategies. Using the wrong model’s risk-minimizing strategy increases risk by a factor of 1.05 to 1.7, with the tail-focusing measures value-at-risk and expected shortfall displaying greater sensitivity. If ones does not know the true data-generating process, Cont (2006) suggests to the hedge model that minimizes the worst-case error. But in that respect the table gives no clear advice; different models give the highest worst-case error for different risk-measures.

5 Conclusion

We have described a new risk-minimizing framework for static hedging of exotic options with plain vanilla options. A main strength of the method is that it is easy to explain, yet quite general — we can build hedges for any contingent claim in any model, as long as we can simulate trajectories of the underlying and payoffs of the hedge instruments. Another feature of the risk-minimizing hedge is the possibility for the hedger to choose his risk measure, and we studied various popular choices. The performance of the method was evaluated for a discretely observed up-and-out call option on an underlying following the Bates model (stochastic volatility and jumps), and we found that it compared favorably to methods previously suggested in the literature.

Moreover, the method also works in the NIG model, which is a contribution in itself since previous methods could not handle infinite activity Levy models. From simulation experiments we also concluded that the risk-minimizing hedges are reasonably robust to model risk: Bates-optimal hedges work in the NIG model, and vice versa, provided that
the models give similar prices to vanilla options.

The analysis, especially the model risk cases in Section I also illustrates that there is no “universally optimal” risk-minimizing hedge — optimality depends on what risk-measure you use, and on how much you are willing to pay to reduce risk. This makes it all the more important to use a method that can handle the cost/risk-tradeoff.

Let us end by mentioning three topics for future research.

1. Dynamic adjustments. Allowing dynamic adjustments of the plain vanilla option portfolios adds a layer of numerical complexity to the optimization problem. Our preliminary investigations indicate that little is gained for barrier option hedging — this is in line with findings in Gondzio, Kouwenberg & Vorst (2003) — but we conjecture that for options with forward starting features, cliquets for instance, dynamic trading in options will significantly improve hedge quality.

2. Empirical analysis. Engelmann, Fengler, Nalholm & Schwendner (2007), An & Suo (2009), Carr & Wu (2008) all find advantages to using plain vanilla options in hedge portfolios, and that is even based on constructions to which the hedges suggested in this paper are superior. Since market data for barrier option prices are not available all the empirical methodologies involve some elements of “marking-to-model.” However, the Danske Bank information mentioned in footnote 2 also contains the bank’s internal valuation of the barrier options, and that is at least one step closer to actually observed prices.

3. Worst case robustness. Can we — as suggested by Cont (2006) — set up portfolios that are designed to be robust to model and parameter uncertainty? Or more specifically, can we minimize the worst-case error across possible, non-nested models and plausible ranges of parameter-values? Optimization problem of this
type (i.e. over parameters) are typically “nasty” (highly non-convex), but Maruhn & Sachs (2009) indicate that it might be feasible.

References


