Optimizing Portfolio Liquidation Under Risk-Based Margin Requirements

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Abstract

This paper addresses a situation wherein a retail investor must liquidate positions in her portfolio – consisting of assets and European options on those assets – to meet a margin call and wishes to do so with the least disruption to her portfolio. We address the problem by first generalizing the usual risk-based haircuts methodology of determining the portfolio margin requirement given the current positions of a portfolio. We derive first and second-order analytic estimates for the margin requirements given the positions. Given this generalization, we determine the liquidation strategy that minimizes the total positions liquidated and meets the margin requirement. We implement the strategy on example portfolios and show advantages over traditional piece-wise liquidation approaches. The analytic approach outlined here is more general than the margin context discussed. Our approach is applicable whenever an investor is attempting to maximize the impact of their capital subject to leverage limits and so has obviously applications to the hedge fund industry.

1 Background

1.1 Margin Account and Meeting Margin Calls

A margin account is typically opened with a broker and involves a loan from the broker to the client using securities in the portfolio as collateral. The margin an investor is required to post
in order to establish a position in a security is called the initial margin. After the position is established, a generally more lenient requirement – called the maintenance margin – is placed on the collateralization of the account.

When the market value of the securities in the portfolio fall below the regulatory requirement for the level of collateralization required to hold the loan, a margin call is issued. The margin call essentially notifies the investor that their loan is no longer appropriately collateralized and requires the investor to either deposit additional funds (or securities) into the account or initiates the partial liquidation of the positions in the portfolio. Liquidation can either proceed through the direction of the client or at the discretion of the brokerage firm.

Market value fluctuations effect the ability of the securities to adequately collateralize the brokerage loan. Overly generous loan collateralization guidelines run the risk of investors obtaining inappropriate levels of leverage in their portfolios.

The portfolio liquidation literature considers the secondary effects of liquidating a portfolio through large transactions. Lan and Kwok (2000) model the effect of execution time lags and liquidation discounts when unwinding a position in a risky asset with the objective of maximizing the terminal value of the cash position in the portfolio. Schnied and Schöneborn (2008) determine, within a certain liquidity model, the optimal liquidation strategy for increasing absolute risk aversion investors and decreasing absolute risk aversion investors. Alfonsi et al. (2000) minimize the expected liquidity costs through the optimal placement of market orders in the liquidation. Schied et al. (2010) maximize a constant absolute risk aversion investor’s expected utility when the investor must liquidate a basket of assets within a finite time horizon. For a recent review of the optimal liquidation literature, see Schöneborn (2011).

This paper adapts some of the powerful results of the trust-region literature to derive the optimal strategy to liquidate a portfolio in order to meet a margin call. The problem of determining the portfolio margin requirement is equivalent to determining the maximum loss a portfolio would experience within a set of possible scenarios. As a result, the calculation of portfolio margin has strong connections to trust-region problems wherein one tries to find the extreme value of a function within a bounded region. This paper relies heavily on the analysis contained within Byrd et al. (1988). For an introduction to these methods in a more general context with pedagogical discussions, see Nocedal and Wright (1999).

We explore the optimal strategy to liquidate a portfolio in order to meet a margin call. To simplify analysis of portfolio liquidation, we assume that the securities in the underlying portfolio are sufficiently liquid so that we can ignore any possible secondary effects on the market price of securities from placing market orders. For retail investors with relatively small positions in their margin accounts, these effects should be small. We consider the more direct problem of determining the set of securities to liquidate within a portfolio to meet a margin call issued by a brokerage firm that minimally changes the portfolio.

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1By optimal, we mean the liquidation procedure that alters the positions of the original portfolio minimally.
1.2 History of Margin Requirements

Margin requirements were developed in the Securities Act of 1933, the Banking Act of 1933 and the Securities Exchange Act of 1934 (Smiley and Keehn [1988]). The Securities Exchange Act of 1934 gave the Federal Reserve Board the power to “set initial, maintenance, and short sale margin requirements on all securities traded on a national exchange for purposes of regulating the securities credit extended by exchange members” (Kupiec [1997]). Regulation T (Reg T) codified the rules pertaining to the fraction of an exchange-traded security’s current market value an agent was allowed to lend. Reg T is a rules-based calculation methodology. For example, to establish a long position in a stock, one currently needs to deposit a minimum of 50% net equity (1 - loan value/security current market value) according to Reg T requirements. Reg T specifies initial margin requirements and maintenance margin requirements are specified by self-regulatory organizations (SROs). The downside of rules-based margin calculations is that offsetting transactions are not considered as a whole. As a result, some risky portfolios have the same margin requirement as conservative portfolios.

Margin calculations that take into account offsetting transactions within a portfolio are risk-based. In this approach, the portfolio is stressed in several scenarios wherein the parameters of the underlying assets (asset price and/or volatility) are varied by prespecified amounts. In general, larger haircuts are applied to higher risk, less diversified, assets. For example, a regulatory body may have determined that asset price changes of up to 15% and asset volatilities changing by up to 10% are reasonable scenarios to consider for the single day potential profit-and-loss of a portfolio. Depending on a portfolio’s exposure to the underlying asset, the portfolio could experience a large loss based upon these parametric fluctuations. As such, the required margin is determined to be the maximum loss the portfolio could reasonably expect to experience on the next trading day. One could also view this portfolio margin requirement as the largest value-at-risk for the portfolio under the scenarios considered.

The risk-based haircut methodology may be used to calculate capital charges based upon theoretical option pricing models. The Theoretical Intermarket Margining System (TIMS), developed by The Options Clearing Corporation (OCC) and approved by the SEC in 2006 following a pilot program, uses a similar risk-based calculation methodology for determining the portfolio margin given the positions in a customer’s portfolio. TIMS has since been replaced by the System for Theoretical Analysis and Numerical Simulations (STANs) developed by the OCC utilizing a large-scale Monte Carlo-based risk management methodology.

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3A haircut is simply another term used to describe the margin requirement or the maximum expected loss within a reasonable set of scenarios for a given position.
4Reg T margin accounts are required to have $2,000 net equity in their account whereas portfolio margin accounts are required to have $100,000 net equity.
5Securities Exchange Act of 1934, Section 15c3-1.
6http://www.theocc.com/risk-management/cpm/
7The system developed by the Chicago Mercantile Exchange in 1988, known as the “Standard Port-
margining, see [Rosenzweig, 1983]. For a comparative analysis of risk-based and rules/strategy-based margin methodologies as well as a more complete description of the historical evolution of margin requirements, see [Coffman Jr. et al., 2010]. For the possible effects of the recent Dodd-Frank Act on portfolio margin utilization, see [Filler, 2010].

**Example:** The risk-based portfolio margin calculation methodology significantly reduces the required margin in many scenarios. Under the Reg T margin rules, the initial margin requirement for equities is 50% of market value, and for options 100% of option premium. The following example portfolio illustrates the margin reduction. The put option expires in 90 days and we assume that Citigroup has a constant, continuously-compounded dividend yield of 1%, that the risk-free rate is a constant, continuously-compounded, 3% and the implied volatility is 15%.

<table>
<thead>
<tr>
<th></th>
<th>Reg T Margin</th>
<th>Portfolio Margin</th>
<th>Margin Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long 1,000 shares Citigroup stock @ $30.00</td>
<td>$15,000.00</td>
<td>$4,500.00</td>
<td>$10,500.00</td>
</tr>
<tr>
<td>Long 10 shares Citigroup put @ $30.00 @ $0.82</td>
<td>$820.00</td>
<td>$807.46</td>
<td>$12.54</td>
</tr>
<tr>
<td>Portfolio</td>
<td>$15,820.00</td>
<td>$969.89</td>
<td>$14,850.11 (94%)</td>
</tr>
</tbody>
</table>

2 **Outline of the Problem**

2.1 **Preliminary Definitions**

Consider a portfolio with initial value $V$ consisting of a set of $J$ equities $\{S_j| j = 1, 2, \cdots, J\}$ and European options on those equities. We denote the price of the securities in the portfolio by $P_{i,j}$ where $P_{1,j}$ denotes the price of equity $j$ and $P_{i,j}$ represents the price of European option $i$ on underlying asset $j$. More explicitly, we define

$$P_{i,j} = \begin{cases} 
S_j & i = 1 \\
O(S_j, \sigma_i, K_i, r, q, T_i, CP_i) & i > 2
\end{cases}$$

(1)

where $\{\sigma_i, K_i, T_i, CP_i\}$ represent the implied volatility, strike price, time to expiration and call-put indicator for option $i$ respectively. For simplicity and analytic tractibility, we use the Black-Scholes model for the valuation of the options within the portfolio ([Black and Scholes, 1973; Merton, 1976]).

folio ANalysis of Risk” (SPAN), is another such a risk-based margin calculation methodology. See: http://www.cmegroup.com/clearing/risk-management/span-overview.html.

The scenario that gave rise to the largest loss to the portfolio was one in which the stock price decreased by 15% (largest fluctuation considered) and the implied volatility decreased by 15%.
In particular, we have

\[
O(S, \sigma, K, r, q, T, CP) = \begin{cases} 
C(S, \sigma, K, r, q, T) & CP = \text{Call} \\
P(S, \sigma, K, r, q, T) & CP = \text{Put}
\end{cases}
\]

and explicit formulas for these functions can be found in Appendix A.

The initial value of the portfolio may then be written as

\[
V = \sum_{i,j} P_{i,j} n_{i,j}^0
\]

where \(n_{i,j}^0\) denote the quantities within the portfolio for each of the underlying securities: \(n_{i,j}^0 < 0\) reflects a short position and \(n_{i,j}^0 > 0\) reflects a long position.

Consider the situation wherein the investor with the above portfolio is issued a margin call. In this case, the net liquidation value (NLV) of the portfolio defined by

\[
\text{NLV}(n_{i,j}^0) = \sum_{i,j} P_{i,j} n_{i,j}^0 - L
\]

where \(L\) is margin loan, has fallen below some specified margin requirement of either the brokerage house or a regulatory body. As long as the net liquidation value is greater than zero, the requirement can be satisfied by liquidating the entire portfolio and decreasing all positions to zero. It is also generally possible to satisfy the margin requirement by liquidating only a portion of the portfolio.

### 2.2 Liquidation Optimization Problem

An optimal strategy to liquidate a portfolio in order to meet a margin call first needs a definition of the quantity being optimized during the liquidation. One approach to the optimization problem is simply to minimize transaction costs incurred during the liquidation. Assume the initial portfolio positions are given by \(n_{i,j}^0\) and that the new positions in the portfolio are given by \(n_{i,j} = n_{i,j}^0 - \text{sign}(n_{i,j}^0) \Delta n_{i,j}\), where \(\Delta n_{i,j} \geq 0\). The transaction costs associated with liquidating \(\Delta n_{i,j}\) from the initial position \(n_{i,j}^0\) can be written generally as \(f_{i,j}(\Delta n_{i,j})\). In order to minimize transaction costs, we need to determine

\[
\min_{\Delta n_{i,j}} \sum_{i,j} f_{i,j}(\Delta n_{i,j})
\]

such that the margin call is satisfied: \(\text{NLV}(n_{i,j}) \geq \text{Margin}(n_{i,j})\). In order to make progress in this problem, we first make the simplifying assumption that transaction costs are uniform across securities within the portfolio: \(f_{i,j}(\Delta n_{i,j}) = f(\Delta n_{i,j})\). We then assume that transaction costs are roughly linear dependent on changes in positions: \(f(\Delta n_{i,j}) \propto \Delta n_{i,j}\).
The optimization problem we address in this paper is therefore given by

\[
\min_{\Delta n_{i,j}} \sum_{i,j} \Delta n_{i,j} \tag{3}
\]

subject to the constraints:

\[
\text{NLV}(n_{i,j}) \geq \text{Margin}(n_{i,j}), \tag{4}
\]
\[
0 \leq \Delta n_{i,j} \leq |n_{i,j}^0|, \tag{5}
\]
\[
n_{i,j} = n_{i,j}^0 - \text{sign}(n_{i,j}^0) \Delta n_{i,j}. \tag{6}
\]

We leave the study of the efficacy of objective functions different from (3) to future research.

The altered positions \( n_{i,j} \) will be different from the starting positions, \( n_{i,j}^0 \), of the portfolio, when the initial margin requirement is breached.\(^9\) The changes in position are \( \Delta n_{i,j} = (n_{i,j} - n_{i,j}^0) \cdot \text{sign}(n_{i,j}^0) \). The constraint in (5) ensures that changes in the positions are not larger than the initial positions.\(^10\) The constraint in (6) serves to prevent positions in the portfolio from increasing in magnitude. If \( n_{i,j}^0 < 0 \) – representing a short position in security \( i \) with underlying asset \( j \) – then the constraint ensures \( n_{i,j} \geq n_{i,j}^0 \). Similarly, if \( n_{i,j}^0 > 0 \) – representing a long position in security \( i \) with underlying asset \( j \) – then the constraint ensures \( n_{i,j} \leq n_{i,j}^0 \).

The net liquidation value of a portfolio does not change as the positions are changed, so long as transactions only internally alter the portfolio.\(^11\) As a result, the net liquidation value of the portfolio is independent of positions

\[
\text{NLV}(n_{i,j}) = \text{NLV}(n_{i,j}^0).
\]

As noted previously, the optimization problem always has at least one feasible solution: the portfolio is completely liquidated \( (n_{i,j} = 0 \text{ for all securities } i \text{ and underlying assets } j) \). In this case, \( \Delta n_{i,j} = \text{sign}(n_{i,j}^0)n_{i,j}^0 \).

2.3 Margin Calculation Optimization Sub-Problem

The primary constraint – Equation (4) – in the liquidation optimization problem requires that the net equity in the account is larger than the required margin. As explained in the introduction, when portfolio margin requirements are implemented the broker needs to determine the scenario in which the portfolio would experience the maximum loss. As a result, the calculation of the

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\(^9\)Therefore, the starting point \( \Delta n_{i,j} = 0 \) is not a feasible solution.

\(^10\)In principle, one could imagine a situation wherein a margin requirement is satisfied by changing a short position to a long position. Since this alteration would presumably change the strategy implemented by the account holder, we do not consider such portfolio alterations.

\(^11\)This means that no other securities or cash is deposited. The change in position of one security results in a change in the cash or the position in another security.
margin requirement is in itself an optimization problem. This section explores this requirement and extends the conventional methodology to facilitate an analytically tractable approximation. The analytically tractable approximations for the margin requirement developed later in the paper can then be implemented to determine the optimal liquidation in the face of a margin call.

2.3.1 Conventional Discrete Margin Calculation

The calculation of portfolio margin requirements is based upon the “risk-based haircuts” methodology wherein the profit and loss of the portfolio is determined within a variety of scenarios. The scenarios typically involve the underlying assets and/or underlying asset volatilities increasing or decreasing in value within a reasonable range of their original values. For example, a portfolio consisting of a single short position in a stock would experience the maximum loss (within the considered scenario range) if the stock increased in value. The maximum loss a portfolio would incur among a set of scenarios is defined to be the portfolio margin.

When calculating portfolio margin, typically brokerage houses will stress the portfolio in class groups – securities with the same underlying asset – and then aggregate the maximum losses a portfolio would experience into the total portfolio margin requirement. This procedure makes sense intuitively since securities with different underlying assets should move independently of one another (ignoring correlation effects as a first approximation).

If we let \( S = \{1, 2, \ldots, S\} \) be the finite set of scenarios with unique parameter changes \( \bar{x}_j = \left( \frac{\Delta S_j}{S_j}, \frac{\Delta \sigma_j}{\sigma_j} \right)^T \). If \( \bar{x}^*_j \) is defined as the scenario under which the subportfolio incurs the largest loss, then

\[
\bar{x}^*_j = \arg \min_{\bar{x}_k, k \in S} \Delta V_j(\bar{x}_k|n_{i,j})
\]  

(7)

where the change in value of a subportfolio is given by,

\[
\Delta V_j(\bar{x}_j|n_{i,j}) = \sum_i (P_{i,j}(\bar{x}_j) - P_{i,j}(0)) n_{i,j}.
\]

As a result, the portfolio margin requirement is given by

\[
\text{Margin}(n_{i,j}) = -\sum_j \Delta V_j(\bar{x}^*_j|n_{i,j})
\]  

(8)

where \( \Delta V_j(\bar{x}|n_{i,j}) \) is the change in the value of the subportfolio corresponding to asset \( j \), given the positions \( n_{i,j} \), due to changes in the parameters of the underlying asset given by the vector \( \bar{x}_j \). See Figure for an illustration of a discrete set of scenarios considered during the stress-test of a subportfolio.

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12 The range of market value fluctuations is approximately 15% for stock baskets and options. A smaller range of market value fluctuations is required for high-capitalization broad-based indexes such as the S&P 500. Some brokerage houses consider their own, more volatile, set of scenarios.

13 By considering subportfolios rather than individual securities, Argirio (2009) showed how brokers can set margin levels to increase revenue from lending more money.
A finite set of scenarios is convenient for regulatory bodies and brokerage houses to compute the portfolio margin. The optimization sub-problem thus defined in (7) is essentially a discrete optimization over a finite set. For each set of new positions $n_{i,j}$, calculating the portfolio margin requirement involves solving $x_j^*$ for the optimization sub-problem. This requires one to compute the portfolio changes $\Delta V_j$ a total of $S$ times and to then select the maximum loss. Once $x_j^*|n_{i,j}$ is solved, it is plugged back to the main liquidation optimization problem (3)–(4) to determine optimal liquidation sizes $\Delta n_{i,j}$. As a result of the discretization, there is no analytical form for the solution $x_j^*|n_{i,j}$ and therefore the portfolio liquidation problem is computationally difficult to solve.

With infinitesimal changes of positions $n_{i,j}$, the worst scenario typically stays the same, meaning there is little change in the solution $\bar{x}_j^*$ for the sub-problem. Using this fact, we know that the margin surface is piecewise linear because the portfolio loss linearly changes with positions.

**Example:** Consider a simple hypothetical portfolio containing a short straddle. See Figure 2 for the margin surface. The portfolio is short 1,000 European put options and 1,000 European call options linked to the same stock, both with strike price $60 and both maturing in 3 months. The current stock price of the underlying asset is $S_1 = $60, the risk-free rate for the options is 3%, the implied volatilities for both options is 15% and the asset’s dividend yield is 1%. Cash held in the portfolio is $8,000. According to Black-Scholes European option valuation formulas, each call option costs $1.92 and each put option costs $1.63. The portfolio’s net liquidation value is therefore $4,444.78. For the stress test, we consider the following six scenarios

$$x_1 \in S = \{(15\%, 0), (-15\%, 15\%), (-15\%, -15\%), (15\%, 0), (15\%, 15\%), (15\%, -15\%)\}.$$
At the initial position \( \{n_{2,1} = -1000, n_{3,1} = -1000\} \) (Point 1 in the figure), the worst scenario corresponds to \( x_1^* = (15\%, 15\%) \) – stock price increases 15\% and volatility increases 15\%.\(^{14}\) The portfolio margin requirement is $5,922.83, larger than the $4,444.78 net equity held in the account and a margin call is issued.

We have plotted the portfolio margin requirement surface in Figure 2. As long as \( n_{i,1} \) changes within a reasonable range, the margin requirement changes linearly with \( n_{i,1} \) – on Plane 1, this is a result of the fact that the maximum losses correspond to the same risk scenario. When the positions \( n_{i,j} \) change more substantially, the margin surface switches to Plane 2, corresponding to another scenario \( x_1^* = (-15\%, 15\%) \).

Figure 2: Portfolio with a Short Straddle.

The optimal solution for the main liquidation problem is \((\Delta n_{2,1}, \Delta n_{3,1}) = (175, 234)\) corresponding to the positions \((n_{2,1}, n_{3,1}) = (-825, -766)\) or Point 3 in Figure 2. In other words, only by liquidating more than one security simultaneously will the portfolio margin requirement be satisfied. The graph shows that by first liquidating call options, the margin will be reduced (from Point 1 to Point 2). Once the portfolio is liquidated to Point 2, buying put options or call options

\(^{14}\)\( n_{1,1} = n_{1,1}^0 = 0 \) since the portfolio does not contain an investment in the underlying stock.
individually only serves to increase the margin requirement. The optimal liquidation involves the simultaneous purchase of call and put options (from Point 2 to Point 3).

2.3.2 Continuous Extension of the Margin Calculation

There are many computational barriers when the sub-optimization involves a discrete set of scenarios. One of the main contributions of this paper is to extend the set of scenarios to a continuous region. This extension is analytically advantageous and allows practitioners to apply results from the trust-region literature. Furthermore, Eldor et al. (2009) argue that increased margin precision – through the consideration of a larger set of scenarios – promotes greater efficiency of options trading.

The problem of determining the portfolio margin requirement has strong connections to trust-region problems wherein one tries to find the extreme value of a function within a bounded region. The analysis of this section, and indeed this paper, relies heavily on the analysis contained within (Byrd et al., 1988) and the material contained within (Nocedal and Wright, 1999).

The generalized sub-problem that we consider involves determining the maximum loss a portfolio would experience if the underlying asset price and underlying asset volatility were altered in magnitude. In Figure 3, we show the distinction between the two approaches with our new generalized approach depicted in the right panel.

Figure 3: A continuous generalization of the discrete scenarios considered in the OCC Risk-Based Haircuts methodology.

The region we consider in our calculation of portfolio margin includes an uncountably infinite set of scenarios for the underlying asset, volatility combinations. Furthermore, if the radius of the circle $c$ bounding the set of scenarios is equal to $\max(|\Delta S| \times |\Delta \sigma|)$ then the continuous region contains all of the discrete scenarios of the conventional risk-based haircuts analysis. As a result of this, the analysis we suggest here will give a more stringent portfolio margin requirement than the conventional risk-based haircuts analysis.

10
Our generalized definition of (8) is given as follows. Let \( \vec{x}_j = \left( \frac{\Delta S_j}{S_j}, \frac{\Delta \sigma_j}{\sigma_j} \right)^T \) be constrained such that \( ||\vec{x}_j|| \leq c \) for some \( c > 0 \), where \( || \cdot || \) represents the Euclidean norm.\(^{15}\) The sub-problem changes to a similar well defined problem with \( \vec{x}_j^* \) defined by
\[
\vec{x}_j^* = \arg \min_{||\vec{x}|| \leq c} \Delta V_j(\vec{x}|n_{i,j}).
\] (9)

The generalized portfolio margin requirement (8) with \( \vec{x}_j^* \) defined in (9).

An important improvement of the new formulation of portfolio margin over the conventional approach is that the solution constrained within the circle has continuous changes. Any small variation in the positions \( n_{i,j} \) for the main optimization problem results in small changes of optimal scenario \( \vec{x}_j^* \) determining the portfolio margin. The changes are continuous but may not be smooth since the scenario corresponding to the maximum loss may move beyond the feasible region. If analytical solutions of \( \vec{x}_j^* \) given \( n_{i,j} \) are available, then the portfolio margin can be expressed as a function of \( n_{i,j} \). We may further take the gradient, or determine the Hessian matrix of the margin function to facilitate the main liquidation optimization problem.

2.3.3 Alternative Extension of the Margin Calculation

Rather than generalizing the portfolio margin calculation from the discrete set to the continuous set as in Figure 3, one could choose to consider a box region (\( ||\vec{x}||^\infty \leq c \)) as depicted in Figure 4. The primary advantage of using this approach is that the portfolio margin estimated using the box region is a closer proxy to the result of the discrete set. This is simply due to the fact that there

\(^{15}\)Although we assume \( c \) is the same number for all equities in the portfolio, generalization to non-uniform sensitivities – reflecting more or less risky assets – is straight-forward.
is a larger number of scenarios considered in the circular region and as a result that approach is more conservative (placing a larger margin requirement).

The sub-optimization problem given the box region is essentially a quadratic programming problem. After laying out the KKT conditions, the sub-problem is equivalent to solving a 6 dimensional linear programming problem. The sub-problem becomes numerically simple, but analytically intractible. After we considered the pros and cons of the two approaches, we concluded that the circular region depicted in Figure 3 is the most convenient generalization of the conventional discrete portfolio margin calculation.

3 Margin Calculations

Now that we have discussed our continuous extension of the portfolio margin requirement, we now develop the analytically tractible approximations for the margin requirement. These approximations will then be implemented to determine the optimal liquidation of a portfolio of securities in the face of a margin call. The solutions to the main liquidation problem using the approximate margin requirement will have approximately the same objective value to the true solution. Following the risk-management literature, we develop both first-order and second-order estimations.

In Section 3.1 we use the first order expansion of the change in the portfolio value to estimate the margin requirement. In Section 3.2 we use the second order expansion. The second order approach provides a better estimation than the first order approach; however, the second order approximation also turns out to be more computationally involved.

3.1 First Order Margin Estimation

Consider the first-order change in value of the portfolio, $\Delta V$, given by the changes in the underlying asset values $S \rightarrow S + \Delta S = S(1 + R_S)$ and underlying asset implied volatilities $\sigma \rightarrow \sigma + \Delta \sigma = \sigma(1 + R_\sigma)$ where we consider scenarios with $(\Delta S / S)^2 + (\Delta \sigma / \sigma)^2 = R_S^2 + R_\sigma^2 \leq \xi^2$ where $\xi$ is some positive real number. The change in the portfolio value ($\Delta V$) is estimated by the first order change in the portfolio value given by,

$$\Delta \tilde{V}(\bar{x}_1, \ldots, \bar{x}_j|n_{i,j}) = \sum_j \Delta \tilde{V}_j(\bar{x}_j|n_{i,j}) = \sum_j \tilde{g}_j^T \bar{x}_j,$$

where $\tilde{g}_j^T = (\sum_i D_{i,j} n_{i,j}, \sum_i V_{i,j} n_{i,j})$, $\bar{x}_j = \left(\frac{\Delta S_j}{S_j}, \frac{\Delta \sigma_j}{\sigma_j}\right)^T$ and

$$D_{i,j} = \frac{\partial P_{i,j}}{\partial S_j} S_j \quad \text{and} \quad V_{i,j} = \frac{\partial P_{i,j}}{\partial \sigma_j} \sigma_j.$$

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16 Obviously having an exact analytic solution is preferable; however this is almost never possible.
17 Portfolio margin calculations based upon the “risk-based haircuts” methodology of the Options Clearing Corporation (OCC) have values of $\xi$ on the order of 0.05 to 0.15 depending upon the composition of the portfolio.

12
The partial derivatives in the equations above are the conventional greeks delta and vega. For a derivation of the first and second order partial derivatives of option values within the Black-Scholes model, see Appendix A.

To solve this problem of calculating the margin requirement more completely, we have to determine for a given set of initial asset positions

\[ \min_{\|\vec{x}_j\| \leq c} -\Delta \tilde{V}_j(\vec{x}_j | n_{i,j}) = \min_{\|\vec{x}_j\| \leq c} \vec{g}_j^T \vec{x}_j. \]  

(11)

Since the objective function for the sub-problem is a linear function, the solution must be parallel with \(-\vec{g}\) (direction of steepest descent) subject to the constraint \(\|\vec{x}_j^*\| = c\) in order to maximize the reduction in portfolio value. Therefore the solution is simply

\[ \vec{x}_j^* = -\frac{c \vec{g}_j}{\|\vec{g}_j\|}. \]  

(12)

Figure 5 illustrates this analytic solution.

Figure 5: Result of first order minimization of portfolio changes.

Now that we have found the explicit value of \(\vec{x}_j^*\), given the holdings \(\{n_{i,j}\}\), we have found an approximation of the generalized margin requirement. We can use these results to estimate the margin requirement as follows

\[ \text{Margin}(n_{i,j}) \approx -\Delta \tilde{V}(\vec{x}_1^*, \ldots, \vec{x}_j^* | n_{i,j}) = c \sum_j ||\vec{g}_j||. \]  

(13)

As a result of this first order margin estimation, we replace the portfolio liquidation constraint in (4) by the following constraint

\[ \text{NLV}(n_{i,j}) \geq c \sum_j ||\vec{g}_j||. \]  

(14)
For regions in which the value of the portfolio does not vary substantially, the first order margin calculation and resulting portfolio liquidation procedure outlined above is efficient and accurate. To be more precise, as long as the following limit holds

\[
\left| \frac{\partial^2 V}{\partial X_i \partial X_j} \right| \ll \left| \begin{pmatrix} \frac{\partial V}{\partial X_i} \\ \frac{\partial V}{\partial X_j} \end{pmatrix} \right|
\]

for all \( \{i, j\} \), where \( X_i \in \{\sigma_i, S_i\} \), and for all \( |\Delta X_i \Delta X_j| < \epsilon^2 X_i X_j \) for some \( \epsilon > 0 \). For portfolios with values that depend smoothly on the parameter values, there will always be an \( \epsilon > 0 \) where this is the case. In cases where this \( \epsilon \) is comparable to the parameter \( c \) defining the size of the feasible region, the first-order analysis should be sufficient to determine the portfolio margin requirement.

In practice, the first-order estimation will not always give an accurate estimate of the margin requirement; however, in certain special cases, the first order approach is quite accurate. 1) When there is a large equity component dominating the value of the portfolio. Since the equity itself has a margin surface that is linear with respect to changes in the characteristics for the asset, the first order approximation tends to be more accurate. 2) For broadbased indices, the sensitivity tests are based upon smaller parameter ranges. The smaller range of values for the stress test in this case will significantly improve the accuracy of the first order expansion.

### 3.2 Second Order Margin Estimation

The change in value of the portfolio, \( \Delta V \), to second order in \( \vec{x}_j^T = \left( \frac{\Delta S_j}{S_j}, \frac{\Delta \sigma_j}{\sigma_j} \right) \) is estimated by

\[
\Delta \tilde{V}(\vec{x}_1, \ldots, \vec{x}_J|n_{i,j}) = \sum_j \left( \vec{g}_j^T \vec{x}_j + \frac{1}{2} \vec{x}_j^T B_j \vec{x}_j \right),
\]

where \( \vec{g}_j \) is defined in (10) and the symmetric \( 2 \times 2 \) matrix \( B_j \) is defined as follows

\[
B_j = \sum_i \begin{pmatrix}
\frac{\partial^2 P_{i,j}}{\partial S_i^2} n_{i,j} & \frac{\partial^2 P_{i,j}}{\partial S_i \partial \sigma_j} n_{i,j} \\
\frac{\partial^2 P_{i,j}}{\partial \sigma_i \partial S_j} n_{i,j} & \frac{\partial^2 P_{i,j}}{\partial \sigma_j^2} n_{i,j}
\end{pmatrix}.
\]

This matrix is the Hessian matrix for the subset of portfolio value changes due to changes in the characteristics of the underlying asset \( j \). This estimation is more accurate since it includes smaller effects resulting from the changing characteristics of the underlying asset.

The second order margin estimation is now a quadratic function of the changes in the underlying assets. The matrix \( B_j \) is not necessarily positive-definite.\(^{18}\) Several approximate approaches to

---

\(^{18}\)A real valued \( n \times n \) matrix \( A \) is defined to be positive-definite if \( \vec{x}^T A \vec{x} > 0 \) for all \( n \)-dimensional real vectors \( \vec{x} \neq 0 \). Similarly, a real valued \( n \times n \) matrix \( A \) is defined to be positive-semidefinite if \( \vec{x}^T A \vec{x} \geq 0 \) for all \( n \)-dimensional real vectors \( \vec{x} \neq 0 \).
estimate the extreme value of the function in (16) within the feasible region falter when the matrix $B_j$ is not positive-definite. For example, the single dogleg method of [Powell 1970] and the modified double dogleg method of [Dennis and Mei 1979], although powerful, are ill-equipped to handle the case of an indefinite Hessian.

The following theorem sets up the machinery required to solve the portfolio margin calculation exactly.

Although we do not use this exact approach due to its computational complexity, we include the theorem here as a motivation for the approximate approach that we develop and advocate.

**Theorem 1.** The vector $\bar{x}^*$ is a global solution of the trust-region problem

$$
\min_{\bar{x} \in \mathbb{R}^n} \left( \bar{g}^T \bar{x} + \frac{1}{2} \bar{x}^T B \bar{x} \right) \quad \text{such that} \quad ||\bar{x}|| \leq c
$$

(18)

if and only if $\bar{x}^*$ is feasible and there is a scalar $\lambda \geq 0$ such that the following conditions are satisfied:

$$
(B + \lambda I) \bar{x}^* = -\bar{g},
$$

(19)

$$
\lambda(c - ||\bar{x}^*||) = 0,
$$

(20)

$$
(B + \lambda I) \text{ is positive-semidefinite.}
$$

(21)

where $I$ is the $n \times n$ identity matrix.

Additional pedagogical discussion concerning this theorem and related topics can be found in [Nocedal and Wright 1999].

The theorem is constructive in the sense that the second condition, in (20), requires that either $\lambda = 0$ or that the solution to the problem is on the boundary of the feasible region. Of course if $\lambda = 0$, then the third condition requires $B$ to be positive-semidefinite and the first condition gives $\bar{x}^* = -B^{-1}\bar{g}$ so long as $||\bar{x}^*|| \leq c$. If $||\bar{x}^*|| = c$, then $\lambda$ is only constrained by the fact that it must be larger in magnitude than the smallest negative eigenvalue of $B$. If this condition is satisfied, then $(B + \lambda I)$ is positive-definite and $\bar{x}^* = -(B + \lambda I)^{-1}\bar{g}$.

With the optimal criterion specified in Theorem 1 we may combine the main liquidation problem with the optimization sub-problem. That is, the new combined optimization problem has the same objective function (3), as well as the non-linear constraints (5) – (4) and (19) – (21). The solution to the combined problem will satisfy the optimal conditions for the sub-problem as well as the main problem. This approach is theoretically complete but it is extremely difficult to solve in practice, even using numerical methods.

We start to solve the sub-optimization problem in an approximate way. First, consider the case when the matrix $B$ is positive-definite. The approximate procedure that we follow in this

---

19For a proof of the theorem, see, for example, [Sorensen 1982].
paper can be seen as a generalization of the approach found in [Powell 1970]. In Powell’s approach (known as the Dogleg Method), the approximate solution to the quadratic problem in (18) is found by taking a linear combination of the vector corresponding to the direction of the Cauchy point and the vector corresponding to the direction of the Newton point subject to the condition that the solution is feasible. This approach is only limited by the fact that it requires the matrix $B$ to be positive-definite.

In Figure 6, we give a graphical depiction of the minimization procedure when the matrix $B$ is positive definite. The three concentric circles in Figure 6 represent the possible cases for the size of the feasible region. If the Cauchy point is not within the feasible region, then the approximate solution to the minimization problem is given by $\vec{x}^* = -c\vec{g}/||\vec{g}||$. If the feasible region contains the Cauchy point but not the Newton point, then the solution is given by $\vec{x}^*(\tau) = -((||\vec{g}||^2/(\vec{g}^TB\vec{g}))\vec{g} - \tau B^{-1}\vec{g})$ where $\tau$ ensures $||\vec{x}^*(\tau)|| = c$. Finally, if the Newton point is within the feasible region, then $\vec{x}^* = -B^{-1}\vec{g}$.

Figure 6: Dogleg methodology.

If the matrix $B$ is not positive definite, we cannot apply the dogleg method and instead we apply the indefinite dogleg algorithm. Since the matrix $B$ is a real symmetric $2 \times 2$ matrix, we can apply the spectral theorem of finite dimensional vector spaces to decompose the matrix $B$ as

$$B = Q^T \Lambda Q \quad \text{where} \quad \Lambda = \begin{pmatrix} \lambda_1 & 0 \\ 0 & \lambda_2 \end{pmatrix},$$

The Cauchy point is the minimum value of the portfolio change in the direction of steepest descent: $-((||\vec{g}||^2/(\vec{g}^TB\vec{g}))\vec{g}$. The Newton point gives the minimum value of the unconstrained quadratic model (assuming $B$ is positive-definite): $-B^{-1}\vec{g}$.

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where \( Q = (\vec{q}_1, \vec{q}_2) \) is an orthogonal matrix. For sufficiently large \( \lambda \), the matrix \((B + \lambda I)\) is positive-definite. If \( \vec{x}(\lambda) = -Q(\Lambda + \lambda I)Q^T \vec{g} \), then

\[
\vec{x}(\lambda) = -\left( \frac{\vec{q}_1^T \vec{g}}{\lambda_1 + \lambda} \vec{q}_1 + \frac{\vec{q}_2^T \vec{g}}{\lambda_2 + \lambda} \vec{q}_2 \right).
\]

The norm of the \( \vec{x}(\lambda) \) is given by

\[
||\vec{x}(\lambda)|| = \left( \frac{\vec{q}_1^T \vec{g}}{\lambda_1 + \lambda} \right)^2 + \left( \frac{\vec{q}_2^T \vec{g}}{\lambda_2 + \lambda} \right)^2
\]
due to the orthogonality of the vectors \( \vec{q}_1 \) and \( \vec{q}_2 \).

If the matrix \( B \) is not positive-definite, then we must alter the above procedure slightly. Without loss of generality, we assume \( \lambda_1 \leq \lambda_2 \). We then consider the matrix \((B + \lambda I)\) for some \( \lambda \in (-\lambda_1, -2\lambda_1) \) such that the matrix \((B + \lambda I)\) is positive-definite. In Figure 7, we present a graphical depiction of the indefinite dogleg methodology. Once again, we have three concentric circles representing the possible cases for the size of the feasible region. If the Cauchy point of the modified problem is not within the feasible region, then \( \vec{x}^* = -c\vec{g}/||\vec{g}|| \). If the Cauchy point is within the region, but the Newton point is not, then the solution is given by

\[
\vec{x}^*(\tau) = -(||\vec{g}||^2/(\vec{g}^T (B + \lambda I) \vec{g}) - \tau (B + \lambda I)^{-1} \vec{g}) \vec{g} - \tau (B + \lambda I)^{-1} \vec{g}
\]
where \( \tau \) ensures \( ||\vec{x}^*(\tau)|| = c \). Finally, if the

\[\text{For an iterative approach of determining the value of } \tau \text{ using Newton’s root finding algorithm, see Appendix B. This algorithm converges quite quickly in most situations. This method has achieved efficiency in large scale, high dimensional problems, but functional dependence on the positions is lost when this approach is taken.} \]
Newton point of the modified problem is within the trust region then \( \bar{x}^* (\xi) = - (B + \lambda I)^{-1} \bar{g} + \xi \bar{v}_1 \) such that \( ||\bar{x}^* (\xi)|| = c \). The following summarizes the second order algorithm.

**Algorithm:**

1. If \( B \) is positive definite:
   
   (a) If the unconstrained minimizer satisfies \( || - B^{-1} \bar{g} || \leq c \), then \( \bar{x}^* = -B^{-1} \bar{g} \), otherwise perform a dogleg search.
   
   (b) If the Cauchy point \( || - (||\bar{g}||^2/(\bar{g}^T B \bar{g})) \bar{g} || > c \) is outside the circle then search along the steepest decent direction \(-\bar{g}\) and determine \( \bar{x}^* = -c\bar{g}/||\bar{g}|| \) on the boundary.

   (c) Otherwise look for an interpolation point of the Cauchy point and the unconstrained minimizer \( \bar{x}(\tau) = - (||\bar{g}||^2/(\bar{g}^T B \bar{g})) \bar{g} - \tau B^{-1} \bar{g} \) such that \( ||\bar{x}(\tau)|| = c \).

2. If \( B \) is not positive definite, find a value \( \lambda \) in \((-\lambda_1, -2\lambda_1]\), such that \( B + \lambda I \) is a positive definite matrix:

   (a) If the point \(- (||\bar{g}||^2/(\bar{g}^T (B + \lambda I) \bar{g})) \bar{g} \) is outside the circle, then search along the steepest decent direction \(-\bar{g}\) and determine \( \bar{x}^* = -c\bar{g}/||\bar{g}|| \) on the boundary of the region.

   (b) If the unconstrained minimizer \(- (B + \lambda I)^{-1} \bar{g} \) is located inside the circle, \( \bar{x}^*(\xi) = -(B + \lambda I)^{-1} \bar{g} + \xi \bar{v}_1 \) such that \( ||\bar{x}^*(\xi)|| = c \).

   (c) Otherwise determine the interpolation point \( \bar{x}(\tau) = - (||\bar{g}||^2/(\bar{g}^T (B + \lambda I) \bar{g})) \bar{g} - \tau (B + \lambda I)^{-1} \bar{g} \) such that \( ||\bar{x}(\tau)|| = c \).

This algorithm exhausts all possible cases for the second order portfolio margin estimation. To implement the algorithm, we determine numerically the case that is appropriate and then proceed to the corresponding closed form following the algorithm outlined above. This algorithm can efficiently compute an analytically tractable solution. Since \( B \) is a \( 2 \times 2 \) symmetric matrix, its eigenvalues \( \lambda_1 \) and \( \lambda_2 \) and corresponding eigenvectors \( \bar{v}_1 \) and \( \bar{v}_2 \) can be computed analytically. Furthermore, the key solution points used in the algorithm, such as the Cauchy point and the Newton point can be computed analytically because the matrix \( B \) is easily inverted\(^{23}\). The parameters \( \tau \) and \( \xi \) in the algorithm above are also easily solved in the two-dimensional space.

In each case, we have shown how to determine the value of \( \bar{x}^* \) that minimizes the value of the subportfolio within the feasible region. We can use these results to estimate the margin requirement as follows

\[
\text{Margin}(n_{i,j}) \approx -\Delta V(\bar{x}^*_1, \ldots, \bar{x}^*_J|n_{i,j}).
\]  

\(^{22}\)Due to the complexity of this last case in which \( B \) is not positive-definite and \( ||(B + \lambda I)^{-1} \bar{g}|| \leq c \), Moré and Sorensen (1983) refer to this as the “hard case”.

\(^{23}\)For the eigenvalue decomposition and the inverse of a general \( 2 \times 2 \) symmetric matrix, see Appendix C.
As a result of this second order margin estimation, we replace the portfolio liquidation constraint in (4) with the following constraint

\[ \text{NLV}(n_{i,j}) \geq -\Delta V(\tilde{x}_1^*, \ldots, \tilde{x}_j^*|n_{i,j}). \]  

(23)

The availability of approximate analytic solutions \( \tilde{x}^* \) has many benefits. For example, by replacing the form of \( \tilde{x}^* \) in the margin function \( -\Delta V \), we can determine the portfolio margin as a function of the positions. This allows us to compute the value of margin as well as gradient of margin with respect to \( n_{i,j} \).

To solve the main liquidation problem, we can use any one of the many standard non-linear optimization algorithms. For example, we have used the \texttt{fmincon} tool in MATLAB. The tool implements either a trust-region-reflective algorithm or an active-set algorithm to solve the non-linear programming problem with non-linear constraints.

4 Example Portfolios

Liquidating a portfolio one security at a time has the disadvantage of not adequately addressing offsetting positions and, in some cases, can end up leaving the portfolio more exposed to market value fluctuations than before the liquidation occurred.

4.1 Portfolio 1

The first example is a portfolio containing a long butterfly spread on a stock with current price of $60. The three call options – all expiring in three months – in the portfolio have different strike prices and positions:

- Long 500 European call options with strike $55: \( n_{2,1}^0 = 500 \)
- Short 1,000 European call options with strike $60: \( n_{3,1}^0 = -1000 \)
- Long 500 European call options with strike $65: \( n_{4,1}^0 = 500 \)

We assume the three options have the same implied volatility 15%, that the risk-free rate is a constant, continuously-compounded 3% and that the dividend yield is a constant, continuously-compounded 1%.

The first method (Figure 9(a)) uses the discrete scenarios based calculations\(^{24}\) The six scenarios are given as before:

\[ \tilde{x}^T \in S = \{(15\%, 0), (15\%, -15\%), (-15\%, 15\%), (15\%, 15\%), (15\%, 15\%), (15\%, -15\%)\}. \]

\(^{24}\)Since it is not possible to plot the margin surface’s dependence on three independent variables, we suppress the dependence on one independent variable in the figure.
Figure 8: Graphical depiction of the margin surfaces estimated in three different approaches for a portfolio that is long a butterfly spread. Since there are 3 variables involved, we only consider two of them: the x and y axis are based on the long call option (with strike $55) position and the short call option (with strike $60) position.

(a) Discrete stress test scenarios

(b) Circle based stress test scenario range and first order estimation

(c) Circle based stress test scenario range and second order estimation

where \( \vec{x}^T = (\Delta S/S, \Delta \sigma/\sigma) \). The margin surface is a combination of linear planes. The second method (Figure 9(b)) uses the first order estimation. As we can see, because the portfolio does not have a position in the underlying asset and the range of stock variation is moderate (15%), the first order estimation does not provide a good estimation. The third method (Figure 9(c)) is the second order estimation and is much more precise than the first order estimation. One feature about the second order estimation is that it smooths out the margin surface. The smooth interpolation between two nearly planar surfaces is a general feature of the second order estimation.

Assuming the portfolio has -$500 in cash, the initial margin estimated by the second order expansion is $1,742 versus the net liquidation value $505. The solution to this problem is to
liquidate \((\Delta n_{2,1}, \Delta n_{3,1}, \Delta n_{4,1}) = (254, 437, 0)\) resulting in the final positions \((n_{2,1}, n_{3,1}, n_{4,1}) = (246, -563, 500)\).\(^{25}\)

### 4.2 Portfolio 2

The second portfolio consists of three options strategies. All option positions are on the same stock with current price of $60 and with a constant, continuously-compounded dividend yield of 1%. The options have different expiration dates and

- Long collar expiring in two months:
  - Long 500 shares of the underlying stock: \((n_{0,1}^0 = 500)\)
  - Short 500 European call options with strike $63: \((n_{2,1}^0 = -500)\)
  - Long 500 European put options with strike $59: \((n_{3,1}^0 = 500)\)

- Long butterfly spread expiring in three months:
  - Long 500 European call options with strike $55: \((n_{4,1}^0 = 500)\)
  - Short 1,000 European call options with strike $60: \((n_{5,1}^0 = -1000)\)
  - Long 500 European call options with strike $65: \((n_{6,1}^0 = 500)\)

- Long bear call expiring in one month:
  - Long 300 European call options with strike $67: \((n_{7,1}^0 = 300)\)
  - Short 300 European call options with strike $57: \((n_{8,1}^0 = -300)\)

We use this complex example to primarily test the efficiency of the optimization problem with/without the gradient information of the contraint \(4\). Assuming the initial cash amount is -$30,000, the initial estimated margin is $2,627 and the net liquidation value is $248. Since the net equity in the account ($248) is less than the margin requirement ($2,627), a margin call is issued. Using an active-set algorithm in conjunction with the analytic margin approximations presented in this paper, we obtain the liquidation solution of \(\{\Delta n_{1,1} = 59, \Delta n_{2,1} = 500, \Delta n_{5,1} = 21\}\) and all other positions liquidated entirely. Without using the gradient information of the margin constraint, it takes a total 344 function valuations to determine the solution. With the gradient information from the margin surface, the number of function valuations reduces by approximately 67% to 114.

If a retail investor’s portfolio is not very large, the main optimization problem is still computationally managable. In that case, we do not have to use the gradient information we computed

\(^{25}\)The portfolio contains no investment in the underlying stock and therefore \(n_{1,1} = n_{0,1}^0 = 0\).
from the analytical solutions in Section 3.2. When the portfolio is very large, using gradient in-
formation could save significant computational resources – possibly in excess of 67% as we show
in this example.

5 Discussion

This paper develops the optimal liquidation of a margin account containing equities and European
options on those equities to meet a margin call. We generalized the conventional definition of
portfolio margin requirements by extending the discrete set of scenarios to a continuous, uncount-
able infinite, set of scenarios. Since this generalization considers a larger set of scenarios, our
approach would necessarily provide a more stringent margin requirement than the conventional
discrete scenario analysis.

Using this generalization, we proposed an algorithm to find approximate analytic expressions
for the margin requirement as a function of the positions in the portfolio. We then implemented a
non-linear programming procedure to satisfy the margin call and minimally alter the underlying
portfolio. The objective function used in this optimization – Equation (3) – can be altered to any
other objective function appropriate for the portfolio management problem being considered. For
example, a hedge fund manager could use the algorithms developed here to implement a strategy
that fixes the $\beta$ of a portfolio within a specified range.

An important implication of this work is that the margin requirement is rarely satisfied by
liquidating a single security at a time. Often one must liquidate several securities simultaneously
to maximally decrease the required margin while minimally altering the positions in the underlying
portfolio.

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A Option Sensitivities in the Black-Scholes Model

The risk-neutral valuation of European options within the Black-Scholes model is conventional, but we include the formulas here for convenience and completeness of presentation. Consider European options with strike price $K$ and expiring $T$ years from now on an underlying asset with spot price $S$ and volatility $\sigma$. Assume the underlying has a constant, continuously-compounded dividend yield $q$ and take the risk-free rate $r$ to be constant and continuously-compounded. The Black-Scholes valuation of a European call option with these characteristics is

$$C(S, \sigma, K, r, q, T) = S e^{-qT} N(d_+) - K e^{-rT} N(d_-)$$

and the valuation of a European put option with these characteristics is

$$P(S, \sigma, K, r, q, T) = K e^{-rT} N(-d_-) - S e^{-qT} N(-d_+)$$

where

$$d_\pm = \frac{\ln(S/K) + (r - q \pm \sigma^2/2)T}{\sigma \sqrt{T}}$$

and $N$ is the standard normal cumulative distribution function.

We need to know how these option valuation formulas depend on the fractional changes in the asset price $S \to S(1 + R_S)$ and volatilities $\sigma \to \sigma(1 + R_{\sigma})$. Using the chain rule, we have the identities

$$\frac{\partial}{\partial R_S} = \left( \frac{\partial S}{\partial R_S} \right) \frac{\partial}{\partial S} = S \frac{\partial}{\partial S} \quad \text{and} \quad \frac{\partial^2}{\partial R_S^2} = \left( \frac{\partial S}{\partial R_S} \right)^2 \frac{\partial^2}{\partial S^2} = S^2 \frac{\partial^2}{\partial S^2}$$

$$\frac{\partial}{\partial R_{\sigma}} = \left( \frac{\partial \sigma}{\partial R_{\sigma}} \right) \frac{\partial}{\partial \sigma} = \sigma \frac{\partial}{\partial \sigma} \quad \text{and} \quad \frac{\partial^2}{\partial R_{\sigma}^2} = \left( \frac{\partial \sigma}{\partial R_{\sigma}} \right)^2 \frac{\partial^2}{\partial \sigma^2} = \sigma^2 \frac{\partial^2}{\partial \sigma^2}$$

The first derivative of the option valuation formulas are given by

$$\frac{\partial C}{\partial R_S} = S e^{-qT} N(d_+), \quad \frac{\partial P}{\partial R_S} = S e^{-qT} (N(d_+) - 1),$$

$$\frac{\partial C}{\partial R_{\sigma}} = S e^{-qT} \sigma \sqrt{T} N'(d_+) = \frac{\partial P}{\partial R_{\sigma}}.$$

The second derivative of the option valuation formulas are given by

$$\frac{\partial^2 C}{\partial R_S^2} = \frac{S e^{-qT} N'(d_+)}{\sigma \sqrt{T}} = \frac{\partial^2 P}{\partial R_S^2},$$

$$\frac{\partial^2 C}{\partial R_{\sigma}^2} = S e^{-qT} \sigma \sqrt{T} d_+ N'(d_+) = \frac{\partial^2 P}{\partial R_{\sigma}^2},$$

$$\frac{\partial^2 C}{\partial R_{\sigma} \partial R_S} = -S e^{-qT} d_- N'(d_+) = \frac{\partial^2 P}{\partial R_{\sigma} \partial R_S}.$$
We use these formulas extensively in evaluating the sensitivity of a portfolio consisting of European options to fractional changes in underlying asset prices and volatilities.

B Root-Finding Algorithm

If $B$ is positive-definite ($\lambda_1 \geq 0$), then either the Newton point – corresponding to the global minimum of the quadratic function – is within the feasible region ($||B^{-1}\vec{g}|| \leq c$), in which case $\vec{x}^* = \vec{x}(0)$, or the Newton point is outside the feasible region $||B^{-1}\vec{g}|| \geq c$, in which case there exists a unique $\lambda = \lambda^*$ such that $||\vec{x}(\lambda^*)|| = c$. In this latter case, $\vec{x}^* = \vec{x}(\lambda^*)$.

If $B$ is not positive-definite then $\lambda_1 \leq 0$. Consider the case in which $\vec{q}_1^T\vec{g} \neq 0$. In this case, one needs to find a value for $\lambda > \lambda_1$ such that $||\vec{x}(\lambda)|| = c$. Following Nocedal and Wright (1999), one can implement a Newton’s root-finding method to iteratively determine the zero of the function,

$$\phi(\lambda) = \frac{1}{c} - \frac{1}{||\vec{x}(\lambda)||}.$$

If $B$ is not positive-definite then $\lambda_1 \leq 0$. Consider the case in which $\vec{q}_1^T\vec{g} = 0$. The solution to the trust-region problem in this case is given by

$$\vec{x}(\tau) = -\left(\frac{\vec{q}_2^T\vec{g}}{\lambda_2 - \lambda_1}\vec{q}_2\right) - \tau\vec{v}_1$$

where $\vec{v}_1$ is the eigenvector corresponding to $\lambda_1$, and the real number $\tau$ is fixed by the constraint on the norm of the vector $\vec{x}$.\(^{26}\) Due to the orthogonal decomposition of $B$, we have the following equation for $\tau^*$

$$||\vec{x}(\tau^*)||^2 = \left(\frac{\vec{q}_2^T\vec{g}}{\lambda_2 - \lambda_1}\right)^2 + (\tau^*)^2 = c^2.$$

The approximate solution to the trust region problem is therefore $\vec{x}^* = \vec{x}(\tau^*)$ and can be found by determining the zero of the function

$$\phi(\tau) = \frac{1}{c} - \frac{1}{||\vec{x}(\tau)||}.$$

using Newton’s root-finding method.\(^{27}\)

---

\(^{26}\) In other words, $v_1$ solves the eigenvector equation $(B - \lambda_1 I)v_1 = 0$. We are assuming, without loss of generality, that $||v_1|| = 1$.

\(^{27}\) If $\vec{g}$ is orthogonal to both $\vec{q}_1$ and $\vec{q}_2$, then $\vec{g} = 0$. For a non-trivial portfolio, our analysis is almost always complete.
C Linear Algebra

Consider a real symmetric $2 \times 2$ matrix given by

$$A = \begin{pmatrix} a & b \\ b & c \end{pmatrix}.$$ 

The eigenvalues and corresponding eigenvectors of this matrix are given by

$$\lambda_{\pm} = \left(\frac{a+c}{2}\right) \pm \sqrt{\left(\frac{a-c}{2}\right)^2 + b^2}$$ 

and

$$\vec{v}_{\pm} = \begin{pmatrix} b \\ \lambda_{\pm} - a \end{pmatrix}.$$ 

If $\lambda_{+}\lambda_{-} \neq 0$, then the matrix $A$ is invertible with inverse $A^{-1}$ defined by

$$A^{-1} = \frac{1}{\lambda_{+}\lambda_{-}} \begin{pmatrix} c & -b \\ -b & a \end{pmatrix}.$$