

Mean-Quadratic Variation Portfolio Optimization: A desirable alternative to Time-consistent Mean-Variance Optimization?

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October 24, 2018

Abstract

We investigate the Mean-Quadratic Variation (MQV) portfolio optimization problem and its relationship to the Time-consistent Mean-Variance (TCMV) portfolio optimization problem. In the case of jumps in the risky asset process and no investment constraints, we derive analytical solutions for the TCMV and MQV problems. We study conditions under which the two problems are (i) identical with respect to MV trade-offs, and (ii) equivalent, i.e. same value function and optimal control. We provide a rigorous and intuitive explanation of the abstract equivalence result between the TCMV and MQV problems developed in [T. Bjork and A. Murgoci, *Finance and Stochastics*, 18 (2014), pp. 545-592] for continuous rebalancing and no-jumps in risky asset processes. We extend this equivalence result to jump-diffusion processes (both discrete and continuous rebalancings).

In order to compare the MQV and TCMV problems in a more realistic setting which involves investment constraints and modelling assumptions for which analytical solutions are not known to exist, using a impulse control approach, we develop an efficient partial integro-differential equation (PIDE) method for determining the optimal control for the MQV problem. We also prove convergence of the proposed numerical method to the viscosity solution of the corresponding PIDE. We find that MQV investor achieves essentially the same results concerning terminal wealth as TCMV investor, but the MQV-optimal investment process has more desirable risk characteristics from the perspective of long-term investors with fixed investment time horizons. As a result, we conclude that MQV portfolio optimization is a potentially desirable alternative to the TCMV counterpart.

Keywords: Asset allocation, constrained optimal control, time-consistent, quadratic variation

JEL Subject Classification: G11, C61

1 Introduction

Mean-variance (MV) portfolio optimization is popular in modern portfolio theory due to the intuitive nature of the resulting investment strategies (Elton et al. (2014)). Two main approaches to perform MV portfolio optimization can be identified. The first approach, referred to as the pre-commitment MV approach, typically results in time-inconsistent optimal strategies (Basak and Chabakauri (2010); Bjork and Murgoci (2014); Vigna (2016)). This time-inconsistency phenomenon is due to the fact that the MV optimization problem fails to admit the Bellman optimality principle, since the variance term is not separable in the sense of dynamic programming (Li and Ng (2000); Zhou and Li (2000)).

The second approach to MV optimization, namely the Time-consistent MV (TCMV) or game theoretical approach, guarantees the time-consistency of the resulting optimal strategy by imposing

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36 a time-consistency constraint (Basak and Chabakauri (2010); Bjork and Murgoci (2014); Cong and
37 Oosterlee (2016); Wang and Forsyth (2011)).¹ This means that TCMV problem can be solved using
38 dynamic programming (Cong and Oosterlee (2016); Van Staden et al. (2018)).

39 The TCMV problem is referred to in Bjork et al. (2017); Bjork and Murgoci (2014) as “non-
40 standard” problems, in that, without imposing the time-consistency constraint, the optimal control is
41 time-inconsistent. It is further shown in Bjork et al. (2017); Bjork and Murgoci (2014) that, for every
42 “non-standard” problem, there exists an equivalent “standard” optimal control problem which admits
43 the Bellman optimality principle, so that the resulting optimal control is time-consistent without the
44 need to impose a time-consistency constraint. Here, equivalence between two control problems is to
45 be understood that they both have the same value function and optimal control.

46 In the case of the TCMV problem with continuous rebalancing, GBM dynamics for the risky
47 asset process, and no investment constraints, Bjork and Murgoci (2010) shows that the equivalent
48 standard problem to the TCMV problem, is in fact the mean-quadratic-variation (MQV) problem
49 with a particular function of the quadratic variation (QV) of wealth being used as the risk measure.²
50 From a numerical perspective, in the same setting, but with realistic investment constraints, Wang
51 and Forsyth (2012) shows that both TCMV and MQV problems result in a very similar MV trade-off
52 in the optimal terminal wealth. However, the two problems have quite different optimal controls,
53 and hence, are not equivalent. These theoretical and numerical results suggest that a similarly deep
54 relationship between the TCMV and MQV portfolio optimization may exist in a more general setting,
55 such as discrete rebalancing, jumps in the risky asset processes and realistic investment constraints.
56 However, to the best of our knowledge, a systematic and rigorous study of such relationship is not
57 available in the literature.

58 While MQV optimization is popular in optimal trade execution (Almgren and Chriss, 2001; Forsyth
59 et al., 2012; Tse et al., 2013), it is clearly not widely used in portfolio optimization settings. In
60 particular, QV (or some function of QV) is not even widely used as a risk measure in portfolio
61 optimization settings, and is usually not mentioned when popular risk measures are discussed (see for
62 example McNeil et al. (2015), Elton et al. (2014), Rockafellar and Uryasev (2002)). This contrasts to
63 the considerable popularity in the portfolio optimization literature enjoyed by the TCMV approach
64 (see, for example, Alia et al. (2016); Bensoussan et al. (2014); Cui et al. (2015); Van Staden et al.
65 (2018), among many other published works on TCMV). We argue that this is somewhat unfortunate,
66 for reasons listed below.

- 67 • The MQV portfolio optimization problem retains many of the intuitive aspects of MV optimiza-
68 tion, including the clear trade-off between risk and return.
- 69 • Measuring risk using the QV of the portfolio wealth over the investment period arguably offers
70 the investor more control over the risk *throughout* the investment period, instead of just focusing
71 on the risk *at* maturity, such as with the variance of terminal wealth. As a result, QV is of
72 potential interest especially to institutional investors and portfolio managers who have to report
73 regularly to stakeholders.
- 74 • Most importantly, from the perspective of this paper, a deep connection exists between TCMV
75 and MQV portfolio optimization, and it can be exploited to the MV investor’s advantage. For
76 example, as shown in this paper, in a general setting with jumps in the risky asset and realistic
77 investment constraints, a MQV strategy typically retains *all* of the terminal wealth characteris-
78 tics of a TCMV strategy, but with a risky asset exposure profile over time that is arguably more
79 suitable for long-term investors with a fixed investment time horizon.

¹The time-consistency constraint should be distinguished from investment constraints, such as leverage or solvency constraints, which do not affect the time-consistency of the resulting optimal control.

²Quadratic variation of the (stochastic) portfolio value was first proposed as a risk measure in Brugiére (1996).

- Last but not least, the TCMV problem typically requires the solution of an extended Hamilton-Jacobi-Bellman (HJB) equation which falls outside the scope of viscosity solution theory of Crandall et al. (1992). Therefore, existing convergence results, e.g. Barles and Souganidis (1991), cannot be used to prove the convergence of a proposed PDE numerical scheme. By contrast, the MQV portfolio optimization problem does fall within the scope of viscosity solution theory of Crandall et al. (1992). This is a significant advantage of MQV over TCMV portfolio optimization, since if convergence can be proven, this will significantly increase the investor’s confidence in the numerical results provided by the method

The main objective of this paper is to investigate the MQV portfolio optimization problem and its relationship to TCMV in a general setting, namely jumps in the risky asset processes, realistic investment constraints and modelling assumptions. This relationship is examined at two different levels, namely (i) MV trade-offs of terminal wealth, and (ii) equivalence, i.e. same value function and optimal control. In this work, we will not consider a wealth dependent risk aversion parameter, since it is shown in Van Staden et al. (2018) that the objective function in this case performs poorly for accumulation problems. We will focus on the constant risk aversion parameter case. Numerical methods for the TCMV problem are discussed in Van Staden et al. (2018).

The main contributions of this paper are as follows.

- We derive analytical solutions for the TCMV and MQV problems in the case of discrete rebalancing, jumps in the risky asset processes and no investment constraints. We show that, with a commonly used QV risk measure, the two problems result in identical MV trade-offs of terminal wealth, but with quite different investment strategies (controls), hence, not equivalent. Typically, the MQV-optimal strategy would consistently call for a higher investment in the risky asset. We then establish that, as the length of rebalancing intervals approaches zero (continuous rebalancing), the TCMV and MQV problems are indeed equivalent.

We construct a QV risk measure which guarantees equivalence between the TCMV and MQV problems for both discrete and continuous rebalancings.

These mathematical findings provide a rigorous and intuitive explanation of the abstract equivalence result between the TCMV and MQV problems developed in Bjork and Murgoci (2014) for the case of continuous rebalancing, with no jumps in the risky asset process and no investment constraints. Furthermore, these findings also extend the equivalence result of Bjork and Murgoci (2014) to the case of jumps in the risky asset process for both discrete and continuous rebalancings.

- We formulate the MQV portfolio optimization problem as a two-dimensional impulse control problem, with linear partial integro-differential equations (PIDEs) to be solved between intervention times. This approach allows for the simultaneous application of realistic investment constraints, including (i) discrete rebalancing, (ii) liquidation in the event of insolvency, (iii) leverage constraints, (iv) different interest rates for borrowing and lending, and (v) transaction costs. A convergence proof of the numerical PDE method to the viscosity solution of the associated quasi-integro-variational inequality is sketched. This highlights the above-mentioned theoretical advantage of MQV optimization relative to TCMV optimization, since the convergence of numerical methods to solve TCMV problems typically cannot be proven.
- We present a comprehensive comparison study of the MQV and TCMV optimization results, including characteristics of the resulting optimal investment strategies, terminal wealth distributions, mean-variance outcomes, and the effect of the simultaneous application of investment constraints. All numerical experiments are conducted using model parameters calibrated to inflation-adjusted, long-term US market data (89 years), enabling realistic conclusions to be drawn from the results.

We find that, while MQV and TCMV optimization give essentially identical terminal wealth outcomes even under realistic investment constraints, the MQV-optimal investment strategy calls for a significantly larger reduction in risky asset exposure as the investment maturity is approached. This provides further evidence in support of considering MQV optimization as a desirable alternative to TCMV portfolio optimization.

The remainder of the paper is organized as follows. Section 2 describes the underlying processes and modelling approach, including a description of TCMV and MQV portfolio optimization approaches. The relationship between TCMV and MQV optimization is analyzed in Section 3, and new analytical results are presented. In Section 4, a numerical method for solving the MQV problem is presented, along with a convergence proof of the proposed method. Numerical results are presented and discussed in Section 5. Finally, Section 6 concludes the paper and outlines possible future work.

2 Formulation

2.1 Underlying dynamics

Since we are concerned with investment problems with very long time horizons, we consider portfolios consisting of two assets only - a risky asset and a risk-free asset. For the risky asset, we consider a well-diversified index (see Section 5), instead of a single stock, which allows us to focus on the primary question of the stocks vs. bonds mix in the portfolio under different investment strategies, rather than secondary questions relating to risky asset basket compositions³.

Let $S(t)$ and $B(t)$ denote the amounts respectively invested in the risky and risk-free asset at time $t \in [0, T]$, where $T > 0$ denotes the fixed investment time horizon/maturity. In the absence of control (when there is no intervention by the investor according to some control strategy), the dynamics of the amount $B(t)$ is assumed to be given by

$$dB(t) = \mathcal{R}(B(t)) B(t) dt, \quad \text{where} \quad \mathcal{R}(B(t)) = r_\ell + (r_b - r_\ell) \mathbb{I}_{[B(t) < 0]}, \quad (2.1)$$

where r_b and r_ℓ denote the positive, continuously compounded rates at which the investor can respectively borrow funds or earn on cash deposits (with $r_b > r_\ell$), while $\mathbb{I}_{[A]}$ denotes the indicator function of the event A .

Realistic modelling of $S(t)$ requires consideration of (i) jumps and (ii) stochastic volatility in the process dynamics. However, the results of Ma and Forsyth (2016) show that the effects of stochastic volatility, with realistic mean-reverting dynamics, are not important for long-term investors with time horizons greater than 10 years⁴. We therefore consider jump diffusion processes for the risky asset using a constant volatility parameter.

Let $t^- = \lim_{\epsilon \downarrow 0} (t - \epsilon)$ and $t^+ = \lim_{\epsilon \downarrow 0} (t + \epsilon)$. Informally, t^- (resp. t^+) denotes the instant of time immediately before (resp. after) the forward time t . Let ξ be a random variable denoting the jump multiplier, which has probability density function (pdf) $p(\xi)$. If a jump occurs at time t , the amount in the risky asset jumps from $S(t^-)$ to $S(t) = \xi S(t^-)$. We will consider two jump distributions of ξ . In the case of the Merton (1976) model, $\log \xi$ is normally distributed with mean \tilde{m} and standard deviation $\tilde{\gamma}$, so that $p(\xi)$ is the log-normal pdf

$$p(\xi) = \frac{1}{\xi \sqrt{2\pi\tilde{\gamma}^2}} \exp \left\{ -\frac{(\log \xi - \tilde{m})^2}{2\tilde{\gamma}^2} \right\}. \quad (2.2)$$

³In the available analytical solutions for multi-asset TCMV problems (see, for example, Zeng and Li (2011)) as well as pre-commitment MV problems (see for example Li and Ng (2000)), the composition of the risky asset basket remains relatively stable over time, which suggests that the primary question remains the overall risky asset basket vs. the risk-free asset composition of the portfolio, instead of the exact composition of the risky asset basket.

⁴While Ma and Forsyth (2016) considers the case of pre-commitment MV optimization, there is no reason to suspect the findings would be materially different for either TCMV or MQV optimization.

165 In the case of the Kou (2002) model, $\log \xi$ has an asymmetric double-exponential distribution, so that
 166 $p(\xi)$ is of the form

$$167 \quad p(\xi) = \nu \zeta_1 \xi^{-\zeta_1 - 1} \mathbb{I}_{[\xi \geq 1]}(\xi) + (1 - \nu) \zeta_2 \xi^{\zeta_2 - 1} \mathbb{I}_{[0 \leq \xi < 1]}(\xi), \quad \nu \in [0, 1] \text{ and } \zeta_1 > 1, \zeta_2 > 0, \quad (2.3)$$

168 where ν denotes the probability of an upward jump (given that a jump occurs). For subsequent
 169 reference, we define $\kappa = \mathbb{E}[\xi - 1]$ and $\kappa_2 = \mathbb{E}[(\xi - 1)^2]$. In the absence of control, the dynamics of
 170 the amount $S(t)$ is assumed to be given by

$$171 \quad \frac{dS(t)}{S(t^-)} = (\mu - \lambda \kappa) dt + \sigma dZ + d \left(\sum_{i=1}^{\pi(t)} (\xi_i - 1) \right), \quad (2.4)$$

172 where μ and σ are the real world drift and volatility respectively, Z denotes a standard Brownian
 173 motion, $\pi(t)$ is a Poisson process with intensity $\lambda \geq 0$, and ξ_i are i.i.d. random variables with the
 174 same distribution as ξ . It is furthermore assumed that ξ_i , $\pi(t)$ and Z are mutually independent. Note
 175 that GBM dynamics for $S(t)$ can be recovered from (2.4) by setting the intensity parameter λ to zero.

176 Since we consider one risky asset, which has real world drift rate μ assumed to be strictly greater
 177 than r_ℓ , together with a constant parameter of risk aversion (see Subsections 2.4 and 2.5 below), it is
 178 neither MV-optimal nor MQV-optimal to short stock⁵, so we consider only the case of $S(t) \geq 0$, $t \in$
 179 $[0, T]$. We do allow for short positions in the risk-free asset, i.e. it is possible that $B(t) < 0$, $t \in [0, T]$.

180 2.2 Portfolio rebalancing

181 Let $X(t) = (S(t), B(t))$, $t \in [0, T]$, denote the multi-dimensional controlled underlying process, and
 182 $x = (s, b)$ the state of the system. The liquidation value of the controlled portfolio wealth, possibly
 183 including transaction costs, is denoted by $W(t)$, where

$$184 \quad W(t) = W(s, b) = b + \max[(1 - c_2)s - c_1, 0], \quad t \in [0, T]. \quad (2.5)$$

185 Here, $c_1 \geq 0$ and $c_2 \in [0, 1)$ denotes the fixed and proportional transaction costs, respectively. Let
 186 $(\mathcal{F}_t)_{t \in [0, T]}$ be the natural filtration associated with the wealth process $\{W(t), t \in [0, T]\}$.

187 We use \mathcal{C}_t to denote the control, representing an investment strategy as a function of the underlying
 188 state, computed at time $t \in [0, T]$, i.e. $\mathcal{C}_t(\cdot) : (X(t), t) \mapsto \mathcal{C}_t = \mathcal{C}(X(t), t)$, and applicable over the
 189 time interval $[t, T]$. An impulse control \mathcal{C}_t is defined (Oksendal and Sulem (2005)) as the double,
 190 possibly finite, sequence

$$191 \quad \mathcal{C}_t = (t_1, t_2, \dots, t_n, \dots; \eta_1, \eta_2, \dots, \eta_n, \dots)_{n \leq m} = (\{t_n, \eta_n\})_{1 \leq n \leq m}, \quad m \leq \infty. \quad (2.6)$$

192 Here, the intervention times $(t_n)_{1 \leq n \leq m}$ are any sequence of (\mathcal{F}_t) -stopping times satisfying the condition
 193 $t \leq t_1 < \dots < t_m < T$, associated with a corresponding sequence of random variables $(\eta_n)_{1 \leq n \leq m}$
 194 denoting the impulse values, with each η_n being of \mathcal{F}_{t_n} -measurable for all t_n . We respectively denote
 195 by \mathcal{Z} and \mathcal{A} the sets of admissible impulse values and impulse controls, (defined in the next subsection).

196 In our application, each intervention time t_n corresponds to a rebalancing time of the portfolio,
 197 and the associated impulse η_n corresponds to the amount invested in the risk-free asset at this time
 198 (see (2.8) below). While the definition (2.6) allows for t_n to be *any* (\mathcal{F}_t) -stopping time, in practical
 199 settings we are of course limited to consider only a finite set of pre-specified potential intervention
 200 times, assumed to take the form of a uniform partition of the time interval $[0, T]$ denoted by \mathcal{T}_m , where

201

⁵For any finite time interval over which a position is held without rebalancing, the expected value of the QV of portfolio wealth would be the same for either a short initial position or an otherwise identical long initial position in the risky asset. A short position would therefore incur the same QV risk as an otherwise identical long position, but with less return (since $\mu > r_\ell$), and therefore cannot be MQV optimal.

$$\mathcal{T}_m = \{t_n | t_n = (n-1)\Delta t, n = 1, \dots, m\}, \quad \Delta t = T/m. \quad (2.7)$$

We consider both ‘‘continuous rebalancing’’ and ‘‘discrete rebalancing’’ in this paper. By continuous rebalancing, we mean letting $\Delta t \downarrow 0$ (equivalently, $m \rightarrow \infty$) in (2.7), so that the investor recovers the ability to intervene according to definition (2.6).

Suppose that the investor considers applying impulse $\eta_n \in \mathcal{Z}$ at time $t_n \in \mathcal{T}_m$, and that the system is in state $x = (s, b)$ at time t_n^- . Letting $(S(t_n), B(t_n)) \equiv (S^+(s, b, \eta_n), B^+(s, b, \eta_n))$ denote the state of the system immediately after the application of the impulse η_n , we define

$$\begin{aligned} B(t_n) &\equiv B^+(s, b, \eta_n) = \eta_n, \\ S(t_n) &\equiv S^+(s, b, \eta_n) = (s+b) - \eta_n - c_1 - c_2 \cdot |S^+(s, b, \eta_n) - s|. \end{aligned} \quad (2.8)$$

Between any two intervention times, i.e. for $t \in [t_n^+, t_{n+1}^-]$, the amounts B and S evolve according to the dynamics specified in (2.1) and (2.4), respectively.

For simplicity, we introduce the following notational convention. Associated with a fixed set of intervention times \mathcal{T}_m as in (2.7), an impulse $\mathcal{C} \in \mathcal{A}$ will be written as the set of impulses

$$\mathcal{C} = \{\eta_n \in \mathcal{Z} : n = 1, \dots, m\}, \quad (2.9)$$

where the intervention times are implicitly understood to be the set \mathcal{T}_m . Given an impulse control \mathcal{C} of the form (2.9), and an intervention time $t_n \in \mathcal{T}_m$, we define \mathcal{C}_n to be the subset of impulses (and, implicitly, the corresponding intervention times) of \mathcal{C} applicable to the time interval $[t_n, T]$:

$$\mathcal{C}_n \equiv \mathcal{C}_{t_n} = \{\eta_n, \eta_{n+1}, \dots, \eta_m\} \subseteq \mathcal{C} = \mathcal{C}_1 = \{\eta_1, \dots, \eta_m\}. \quad (2.10)$$

2.3 Admissible portfolios

Fix an arbitrary intervention time $t_n \in \mathcal{T}_m$, and assume that the system is in state $x = (s, b) \in \Omega^\infty$ at time t_n^- , where $\Omega^\infty = [0, \infty) \times (-\infty, \infty)$ denotes the spatial domain. We consider enforcing a solvency constraint and a maximum leverage constraint as described below.

We define the solvency region \mathcal{N} and the bankruptcy region \mathcal{B} as follows:

$$\mathcal{N} = \{(s, b) \in \Omega^\infty : W(s, b) > 0\}, \quad (2.11)$$

$$\mathcal{B} = \{(s, b) \in \Omega^\infty : W(s, b) \leq 0\}. \quad (2.12)$$

The solvency condition stipulates that if $W(s, b) \leq 0$, i.e. $(s, b) \in \mathcal{B}$, then the position in the risky asset has to be liquidated, the total remaining wealth has to be placed in the debt accumulating at the borrowing rate, and all subsequent trading activities must cease. In other words,

$$\text{If } (s, b) \in \mathcal{B} \text{ at } t_n^- \Rightarrow \begin{cases} \text{we require } (S(t_n) = 0, B(t_n) = W(s, b)) \\ \text{and remains so } \forall t \in [t_n, T]. \end{cases} \quad (2.13)$$

The maximum leverage constraint is applied at each intervention time to ensure that the leverage ratio $\frac{S(t_n)}{S(t_n) + B(t_n)}$, where $(S(t_n), B(t_n))$ are computed by (2.8), satisfies

$$\frac{S(t_n)}{S(t_n) + B(t_n)} \leq q_{\max}, \quad n = 1, \dots, m. \quad (2.14)$$

Here, q_{\max} is typically in the range $q_{\max} \in [1.0, 2.0]$.

The set of admissible impulse values \mathcal{Z} and admissible impulse controls \mathcal{A} are defined as follows

$$\mathcal{Z} = \begin{cases} \left\{ \eta \equiv B \in (-\infty, +\infty) : (S, B) \text{ via (2.8)} \right\} & \text{no constraints,} \\ \left\{ \eta \equiv B \in (-\infty, +\infty) : (S, B) \text{ via (2.8) s.t. } 0 \leq S, \text{ and } 0 \leq \frac{S}{S+B} \leq q_{\max} \right\} & (s, b) \in \mathcal{N} \\ \left\{ \eta = W(s+b) \right\} & (s, b) \in \mathcal{B} \\ & \text{solvency \& maximum leverage,} \end{cases}$$

$$\mathcal{A} = \left\{ (\{\eta_n\})_{1 \leq n \leq m} : \eta_n \in \mathcal{Z} \right\}. \quad (2.15)$$

2.4 TCMV optimization

Let $E_{\mathcal{C}_n}^{x,t_n} [W(T)]$ and $Var_{\mathcal{C}_n}^{x,t_n} [W(T)]$ denote the mean and variance of terminal wealth, respectively, given state $x = (s, b)$ at time t_n^- (with $t_n \in \mathcal{T}_m$) and using impulse control $\mathcal{C}_n \in \mathcal{A}$ over $[t_n, T]$. The TCMV problem can be formulated as follows (Basak and Chabakauri, 2010; Bjork and Murgoci, 2014; Hu et al., 2012)

$$TCMV_{t_n}(\rho) : \begin{cases} V^c(s, b, t_n) := \sup_{\mathcal{C}_n \in \mathcal{A}} \left(E_{\mathcal{C}_n}^{x,t_n} [W(T)] - \rho \cdot Var_{\mathcal{C}_n}^{x,t_n} [W(T)] \right), & \rho > 0, \\ \text{s.t. } \mathcal{C}_n = \{\eta_n, \mathcal{C}_{n+1}^{c^*}\} := \{\eta_n, \eta_{n+1}^{c^*}, \dots, \eta_m^{c^*}\} \in \mathcal{A}, \\ \text{where } \mathcal{C}_{n+1}^{c^*} \text{ is optimal for problem } (TCMV_{t_{n+1}}(\rho)). \end{cases} \quad (2.16)$$

The time-consistency constraint (2.17) ensures that the resulting TCMV optimal strategy $\mathcal{C}_n^{c^*}$ is, in fact, time-consistent, so that dynamic programming can be applied directly to (2.16)-(2.17) to compute the associated optimal controls. The reader is referred to Van Staden et al. (2018) for a discussion of numerical solutions of problem $TCMV_{t_n}(\rho)$.

For subsequent use in the paper, we define the auxiliary function

$$U^c(s, b, t_n) = E_{\mathcal{C}_n^{c^*}}^{x,t_n} [W(T)], \quad (2.18)$$

where $\mathcal{C}_n^{c^*}$ is the TCMV-optimal control for (2.16)-(2.17). Using $U^c(\cdot)$, the $TCMV_{t_n}(\rho)$ problem defined in (2.16)-(2.17) can be written more compactly as

$$TCMV_{t_n}(\rho) : \begin{cases} V^c(s, b, t_n) := \sup_{\eta_n \in \mathcal{Z}} J^c(\eta_n; s, b, t_n), & \rho > 0, \text{ where} \\ J^c(\eta_n; s, b, t_n) = E_{\eta_n}^{x,t_n} [V^c(X_{n+1}, t_{n+1})] - \rho \cdot Var_{\eta_n}^{x,t_n} [U^c(X_{n+1}, t_{n+1})]. \end{cases} \quad (2.19)$$

Here, $X_{n+1} := (S(t_{n+1}^-), B(t_{n+1}^-))$, while the notation $E_{\eta_n}^{x,t_n} [\cdot]$ and $Var_{\eta_n}^{x,t_n} [\cdot]$ refer to the expectation and variance, respectively, using an arbitrary impulse $\eta_n \in \mathcal{Z}$ at time t_n together with the implied application of the optimal impulse control $\mathcal{C}_{n+1}^{c^*}$ over the time interval $[t_{n+1}, T]$.

Given that the system is in state $x_0 = (s_0, b_0)$ at time $t = 0$, which corresponds to the first rebalancing time $t_1 \in \mathcal{T}_m$ (see (2.7)), for an arbitrary risk aversion parameter $\rho > 0$, we denote by $\mathcal{Y}_{TCMV(\rho)}$ the corresponding MV “efficient” portfolio. This set is defined by

$$\mathcal{Y}_{TCMV(\rho)} = \left\{ \left(\sqrt{Var_{\mathcal{C}_1^{c^*}}^{x_0, t=0} [W(T)]}, E_{\mathcal{C}_1^{c^*}}^{x_0, t=0} [W(T)] \right) \right\}, \quad (2.21)$$

where $\mathcal{C}_1^{c^*} = \mathcal{C}_1^{c^*}$ solves the problem $(TCMV_{t_1}(\rho))$.

Definition 2.1. (TCMV efficient frontier) The TCMV efficient frontier, denoted by \mathcal{Y}_{TCMV} , is defined as $\mathcal{Y}_{TCMV} = \bigcup_{\rho > 0} \mathcal{Y}_{TCMV(\rho)}$, where $\mathcal{Y}_{TCMV(\rho)}$ is defined in (2.21).

2.5 MQV optimization

For given state $x = (s, b)$ at time t_n^- (with $t_n \in \mathcal{T}_m$) and an admissible impulse control $\mathcal{C}_n \in \mathcal{A}$, we denote by $\Theta_{\mathcal{C}_n}^{x,t_n}$ the QV risk measure applicable to the time interval $[t_n, T]$. It is defined as follows (Tse et al. (2013); Wang and Forsyth (2012))

$$\Theta_{\mathcal{C}_n}^{x,t_n} = \sum_{k=n}^m \int_{t_k}^{t_{k+1}^-} e^{2\mathcal{R}(B(t)) \cdot (T-t)} \cdot d\langle W \rangle_t, \quad (2.22)$$

$$\text{with } d\langle W \rangle_t = \sigma^2 S^2(t^-) dt + \int_0^\infty S^2(t^-) (\xi - 1)^2 N(dt, d\xi), \quad (2.23)$$

where $\langle W \rangle$ denotes the QV of the controlled wealth process using impulse control \mathcal{C}_n , $N(dt, d\xi)$ denotes the Poisson random measure associated with the S -dynamics (Applebaum (2004)), and the

263 function $\mathcal{R}(B(t))$ is as defined in (2.1). Observe that definition (2.22) excludes the QV contributed by
 264 transaction costs at rebalancing times⁶, otherwise the QV risk measure would inappropriately penalize
 265 an investment strategy for any trading, regardless of whether risky asset holdings are increased or
 266 decreased.

Given state $x = (s, b)$ at time t_n^- , we define the MQV value function problem as

$$MQV_{t_n}(\rho) : \begin{cases} V^q(s, b, t_n) := \sup_{\mathcal{C}_n \in \mathcal{A}} \left(E_{\mathcal{C}_n}^{x, t_n} [W(T) - \rho \cdot \Theta_{\mathcal{C}_n}^{x, t_n}] \right), & \rho > 0, \\ \text{where } \Theta_{\mathcal{C}_n}^{x, t_n} \text{ defined by (2.22).} \end{cases} \quad (2.24)$$

267 We denote by \mathcal{C}_n^{q*} the optimal impulse control of problem $MQV_{t_n}(\rho)$, and define the following auxiliary
 268 functions:

$$269 \quad U^q(s, b, t_n) = E_{\mathcal{C}_n^{q*}}^{x, t_n} [W(T)], \quad Q^q(s, b, t_n) = E_{\mathcal{C}_n^{q*}}^{x, t_n} [W^2(T)]. \quad (2.25)$$

270 The functions U^q and Q^q can be used to calculate the variance of terminal wealth under \mathcal{C}_n^{q*} as

$$271 \quad Var_{\mathcal{C}_n^{q*}}^{x, t_n} [W(T)] = Q^q(s, b, t_n) - (U^q(s, b, t_n))^2, \quad (2.26)$$

272 which is useful for comparing the results from implementing MQV and TCMV investment strategies
 273 (see Definition 2.2 below). Furthermore, we follow Wang and Forsyth (2012) in defining

$$274 \quad Qstd_{\mathcal{C}_n^{q*}}^{x, t_n} [W(T)] = \sqrt{E_{\mathcal{C}_n^{q*}}^{x, t_n} [\Theta_{\mathcal{C}_n^{q*}}^{x, t_n}]} = \sqrt{\frac{1}{\rho} [U^q(s, b, t_n) - V^q(s, b, t_n)]}, \quad (2.27)$$

275 which can be compared to the standard deviation of terminal wealth in certain situations (see for
 276 example Subsection 3 and Table 5.3 below).

277 Using an arbitrary impulse $\eta_n \in \mathcal{Z}$ at time t_n , followed by an application of the MQV-optimal
 278 impulse control \mathcal{C}_{n+1}^{q*} over the time interval $[t_{n+1}, T]$, we define the following function,

$$279 \quad J^q(\eta_n; s, b, t_n) = E_{\eta_n}^{x, t_n} [V^q(X_{n+1}, t_{n+1})] - \rho \cdot E_{\eta_n}^{x, t_n} \left[\int_{t_n}^{t_{n+1}^-} e^{2\mathcal{R}(B(t)) \cdot (T-t)} \cdot d\langle W \rangle_t \right]. \quad (2.28)$$

280 Note that the function J^q corresponds to the objective function of the problem $MQV_{t_n}(\rho)$ in the
 281 particular case where controls of the form $\mathcal{C}_n = \{\eta_n \cup \mathcal{C}_{n+1}^{q*}\}$ are used in (2.24).

282 Given that the system is in state $x_0 = (s_0, b_0)$ at time $t = 0$, which corresponds to the first
 283 rebalancing time $t_1 \in \mathcal{T}_m$ (see (2.7)), for an arbitrary risk aversion parameter $\rho > 0$, we denote by
 284 $\mathcal{Y}_{MQV(\rho)}$ the following set

$$285 \quad \mathcal{Y}_{MQV(\rho)} = \left\{ \left(\sqrt{Var_{\mathcal{C}_1^{q*}}^{x_0, t=0} [W(T)]}, E_{\mathcal{C}_1^{q*}}^{x_0, t_1=0} [W(T)] \right) \right\}, \quad (2.29)$$

286 where $Var_{\mathcal{C}_1^{q*}}^{x_0, t=0} [W(T)]$ is defined in (2.26), and $\mathcal{C}_1^{q*} = \mathcal{C}_1^{q*}$ solves the problem (2.24). We have the
 287 following definition.

288 **Definition 2.2.** (MQV frontier) The MQV frontier \mathcal{Y}_{MQV} is defined as follows $\mathcal{Y}_{MQV} = \bigcup_{\rho > 0} \mathcal{Y}_{MQV(\rho)}$,
 289 where $\mathcal{Y}_{MQV(\rho)}$ is defined in (2.29).

290 We note that, while the definition of the MQV frontier \mathcal{Y}_{MQV} enables the like-for-like comparison
 291 with the TCMV efficient frontier \mathcal{Y}_{TCMV} (Definition 2.1), MQV-optimal portfolios are not designed to
 292 be ‘‘MV efficient’’, since the variance of terminal wealth does not form part of the objective function
 293 of the MQV problem. In this paper, we therefore use the term MV *efficient* frontier exclusively for
 294 \mathcal{Y}_{TCMV} , and refer to \mathcal{Y}_{MQV} as simply the MQV frontier, without reference to MV efficiency.

⁶If transaction costs are zero ($c_1 = c_2 = 0$ in (2.8)), the wealth of a self-financing portfolio remains unchanged through a rebalancing event.

3 Relationship between problems $TCMV_{t_n}(\rho)$ and $MQV_{t_n}(\rho)$

In this section, the theoretical aspects of the relationship between the TCMV and MQV problems are investigated in detail. To enable a meaningful comparison, the same investment constraints, modeling assumptions, and model parameters are applied to both problems. For subsequent reference, we introduce the following definitions.

Definition 3.1. (Identical frontiers) The TCMV and MQV problems are defined to have *identical frontiers* if $\mathcal{Y}_{TCMV} = \mathcal{Y}_{MQV}$, where \mathcal{Y}_{TCMV} and \mathcal{Y}_{MQV} are respectively defined in Definition 2.1 and Definition 2.2. That is, $\forall (\mathcal{V}, \mathcal{E}) \in \mathcal{Y}_{TCMV}, \exists \rho' > 0$ such that $(\mathcal{V}, \mathcal{E}) = \mathcal{Y}_{MQV(\rho')}$, and vice versa.

We note that identical frontiers would imply that the two problems result in an identical MV trade-off in the optimal terminal wealth.

Definition 3.2. (Equivalence) Problems $TCMV_{t_n}(\rho)$ defined in (2.16) - (2.17) and $MQV_{t_n}(\rho)$ defined in (2.24) are equivalent if, for any fixed value of $\rho > 0$, they result in (i) the same optimal investment strategy or control, i.e. $\mathcal{C}_n^{q*} = \mathcal{C}_n^{c*}$, and (ii) the same value function, i.e. $V^q(s, b, t_n) = V^c(s, b, t_n)$, for all $n = 1, \dots, m$ and all $x = (s, b)$.

Remark 3.3. (Equivalence and identical frontiers) If the TCMV and MQV problems are equivalent according to Definition 3.2, then, necessarily, they also have identical frontiers (Definition 3.1). Conversely, if the frontiers are not identical, then the problems cannot be equivalent. However, identical frontiers do not necessarily imply equivalence of the underlying problems, only that the same relationship holds between the mean and variance of the terminal wealth under the respective optimal strategies.

We first investigate the two problems in the case of discrete rebalancing. We assume a fixed, given set \mathcal{T}_m of equally spaced rebalancing times as in (2.7), where Δt can remain non-infinitesimal.

Assumption 3.1. *Lending and borrowing rates are equal to the risk-free rate ($r_\ell = r_b = r$), and transaction costs are zero ($c_1 = c_2 = 0$). Trading continues in the event of insolvency, and no leverage constraint is applicable, i.e. \mathcal{Z} is given by (2.15).*

The analytical solution of problems $TCMV_{t_n}(\rho)$ and $MQV_{t_n}(\rho)$ in the case of discrete rebalancing of the portfolio are given by the following lemmas.

Lemma 3.4. (Analytical solution: TCMV problem with discrete rebalancing). *If the system is in state $x = (s, b)$ at time t_n^- , where $t_n \in \mathcal{T}_m$, $n \in \{1, \dots, m\}$, then in the case of discrete rebalancing under Assumption 3.1, the value function of problem $TCMV_{t_n}(\rho)$ in (2.16) is given by*

$$V^c(s, b, t_n) = U^c(s, b, t_n) - \rho(T - t_n) \left(\frac{1}{2\rho} K^c \right)^2 \cdot \frac{1}{\Delta t} \left(e^{(2\mu + \sigma^2 + \lambda\kappa_2)\Delta t} - e^{2\mu\Delta t} \right), \quad (3.1)$$

where constant K^c , auxiliary function U^c (see (2.18)), and TCMV optimal impulse are respectively given by

$$K^c = \frac{(e^{\mu\Delta t} - e^{r\Delta t})}{(e^{(2\mu + \sigma^2 + \lambda\kappa_2)\Delta t} - e^{2\mu\Delta t})}, \quad (3.2)$$

$$U^c(s, b, t_n) = (s + b) e^{r(T-t_n)} + (T - t_n) \left(\frac{1}{2\rho} K^c \right) \frac{1}{\Delta t} (e^{\mu\Delta t} - e^{r\Delta t}), \quad (3.3)$$

$$\eta_n^{c*} = s + b - \left(\frac{1}{2\rho} K^c \right) e^{-r(T-t_n)} e^{r\Delta t}. \quad (3.4)$$

Proof. See Appendix A. □

332 **Lemma 3.5.** (Analytical solution: MQV problem with discrete rebalancing). If the system is in state
333 $x = (s, b)$ at time t_n^- , where $t_n \in \mathcal{T}_m$, $n \in \{1, \dots, m\}$, then in the case of discrete rebalancing under
334 Assumption 3.1, the value function of problem $MQV_{t_n}(\rho)$ in (2.24) is given by

$$335 \quad V^q(s, b, t_n) = (s + b) e^{r(T-t_n)} + \frac{1}{2} (T - t_n) \left(\frac{1}{2\rho} K^q \right) (e^{\mu\Delta t} - e^{r\Delta t}) \frac{1}{\Delta t} e^{-2r\Delta t}, \quad (3.5)$$

336 where the constant K^q , auxiliary functions U^q and Q^q (see (2.25)), and the MQV-optimal impulse are
337 respectively given by

$$338 \quad K^q = \frac{(2\mu - 2r + \sigma^2 + \lambda\kappa_2)}{(\sigma^2 + \lambda\kappa_2)} \frac{(e^{\mu\Delta t} - e^{r\Delta t})}{(e^{(2\mu - 2r + \sigma^2 + \lambda\kappa_2)\Delta t} - 1)}, \quad (3.6)$$

$$339 \quad U^q(s, b, t_n) = (s + b) e^{r(T-t_n)} + (T - t_n) \left(\frac{1}{2\rho} K^q \right) (e^{\mu\Delta t} - e^{r\Delta t}) \frac{1}{\Delta t} e^{-2r\Delta t}, \quad (3.7)$$

$$340 \quad Q^q(s, b, t_n) = (U^q(s, b, t_n))^2 + (T - t_n) \left(\frac{1}{2\rho} K^q \right)^2 (e^{(2\mu + \sigma^2 + \lambda\kappa_2)\Delta t} - e^{2\mu\Delta t}) \frac{1}{\Delta t} e^{-4r\Delta t}, \quad (3.8)$$

$$341 \quad \eta_n^{q*} = s + b - \left(\frac{1}{2\rho} K^q \right) e^{-r(T-t_n)} e^{-r\Delta t}. \quad (3.9)$$

342 *Proof.* See Appendix A. □

343 3.1 Identical frontiers ($\mathcal{Y}_{TCMV} = \mathcal{Y}_{MQV}$)

344 The results from Lemma 3.4 and Lemma 3.5 are used to derive an important relationship between the
345 TCMV and MQV problems, given in the next theorem.

346 **Theorem 3.6.** ($\mathcal{Y}_{TCMV} = \mathcal{Y}_{MQV}$). In the case of discrete rebalancing under Assumption 3.1, we have
347 $\mathcal{Y}_{TCMV} = \mathcal{Y}_{MQV}$ (Definition 3.1). Specifically, given $x_0 = (s_0, b_0)$ at time $t = t_1 = 0$, with initial wealth
348 $w_0 = s_0 + b_0$, both \mathcal{Y}_{TCMV} and \mathcal{Y}_{MQV} coincide with a line with intercept $w_0 e^{rT}$ and slope M_f , where

$$349 \quad M_f = \frac{(e^{\mu\Delta t} - e^{r\Delta t})}{\sqrt{(e^{(2\mu + \sigma^2 + \lambda\kappa_2)\Delta t} - e^{2\mu\Delta t})}} \cdot \sqrt{\frac{T}{\Delta t}}. \quad (3.10)$$

350 *Proof.* Combining (3.1) and (3.3) (resp. combining (3.7) and (3.8) with (2.26)), the TCMV-optimal
351 (resp. MQV-optimal) standard deviation of terminal wealth is given by

$$352 \quad Stdev_{\mathcal{C}^*}^{x_0, t=0} [W(T)] = \left(\frac{1}{2\rho} K^c \right) \cdot \sqrt{\frac{T}{\Delta t} (e^{(2\mu + \sigma^2 + \lambda\kappa_2)\Delta t} - e^{2\mu\Delta t})}, \quad (3.11)$$

$$353 \quad Stdev_{\mathcal{C}^*}^{x_0, t=0} [W(T)] = \left(\frac{1}{2\rho} K^q \right) e^{-2r\Delta t} \sqrt{\frac{T}{\Delta t} (e^{(2\mu + \sigma^2 + \lambda\kappa_2)\Delta t} - e^{2\mu\Delta t})}. \quad (3.12)$$

354 Evaluating (3.3) at $(s, b, t_n) = (s_0, b_0, t = 0)$, substituting (3.11) and rearranging the result gives
355 \mathcal{Y}_{TCMV} . The same steps with (3.12) and (3.7) results in \mathcal{Y}_{MQV} . In both cases, using \mathcal{C}^* to denote either
356 the TCMV optimal control or the MQV optimal control, we obtain

$$357 \quad E_{\mathcal{C}^*}^{t=0} [W(T)] = w_0 e^{rT} + M_f \cdot (Stdev_{\mathcal{C}^*}^{t=0} [W(T)]). \quad (3.13)$$

358 □

359 The results of Theorem 3.6 show that, in a realistic setting of jumps in the risky asset process
360 and discrete portfolio rebalancing, an MV investor who is only concerned with the MV trade-off of
361 optimal terminal wealth would therefore be indifferent as to whether TCMV or MQV optimization
362 is performed. However, as discussed in Remark 3.3, Theorem 3.6 does *not* imply the equivalence of
363 problems $TCMV_{t_n}(\rho)$ and $MQV_{t_n}(\rho)$ in the sense of Definition 3.2.

364 As an illustration, in Figure 3.1, we plot, for different ρ values, the expected values and standard
 365 deviations of optimal terminal wealth for the TCMV and MQV problems obtained with a particular
 366 set of parameters. It is clear that for any fixed value of ρ , the MQV strategy achieves both a higher
 367 expected value *and* a higher standard deviation of terminal wealth compared to the corresponding
 TCMV strategy. That is, $E_{C_1^{c*}}^{x,t_1} [W(T)] < E_{C_1^{q*}}^{x,t_1} [W(T)]$ and $Var_{C_1^{c*}}^{x,t_1} [W(T)] < Var_{C_1^{q*}}^{x,t_1} [W(T)]$.

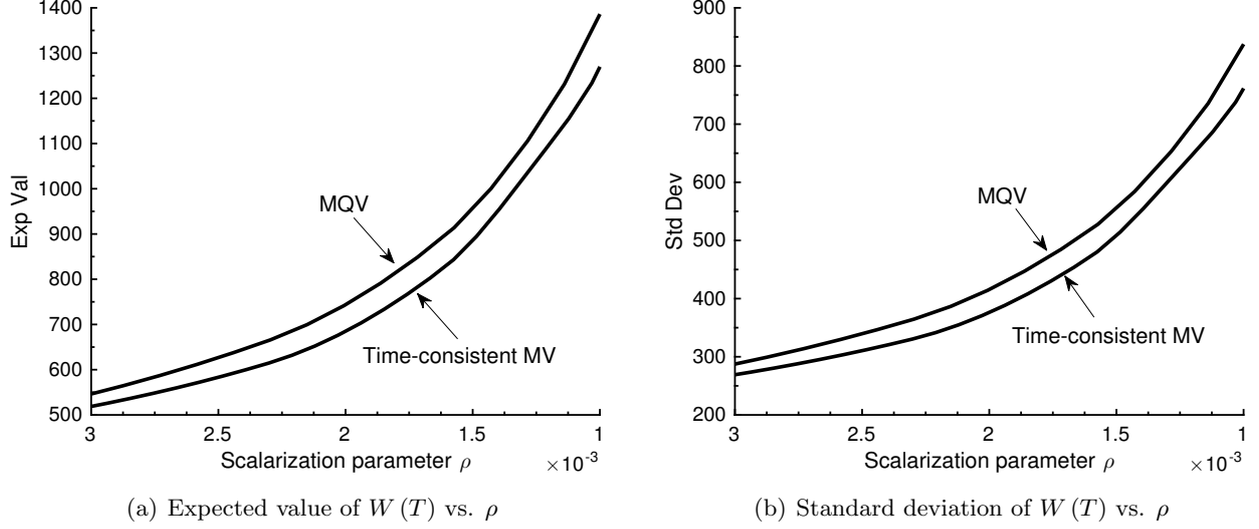


Figure 3.1: Expected value and standard deviation of optimal terminal wealth as a function of the scalarization parameter ρ . Discrete rebalancing ($\Delta t = 1$ year) under the conditions of Assumption 3.1, $T = 20$ years, and Kou model with parameters in Table 5.1.

368 Since the resulting optimal strategies/controls depend on the parameterization of the underlying
 369 process dynamics, we cannot make completely general conclusions as to how the TCMV-optimal and
 370 MQV-optimal controls are related. However, in typical applications where the risky asset represents a
 371 well-diversified stock index, and the risk-free rate is based on inflation-adjusted US government bond
 372 data (see for example the parameters in Dang and Forsyth (2016); Forsyth and Vetzal (2017) as well
 373 as Table 5.1 below), the conditions of the following theorem are satisfied, explaining that the results
 374 observed in Figure 3.1 are to be expected.

376 **Theorem 3.7.** (Comparison of the TCMV and MQV optimal controls) Consider the case of discrete
 377 rebalancing under Assumption 3.1, with a fixed rebalancing time interval $\Delta t > 0$, with $\Delta t \sim \mathcal{O}(1)$.
 378 Suppose that the parameters of the underlying asset dynamics (2.1)-(2.4) satisfy $0 < r \ll \mu \ll 1$ and
 379 $(\sigma^2 + \lambda\kappa_2) \ll 1$. Then, for any fixed $\rho > 0$, we have that $\eta_n^{c*} > \eta_n^{q*}$, $n = 1, \dots, m$, where η_n^{c*} and η_n^{q*}
 380 respectively are optimal impulse control for $TCMV_{t=0}(\rho)$ and $MQV_{t=0}(\rho)$ at intervention time t_n .

381 *Proof.* The difference between the TCMV-optimal investment (3.4) and the MQV-optimal investment
 382 (3.9) in the *risk-free* asset at an arbitrary rebalancing time $t_n \in \mathcal{T}_m$ is given by

$$383 \quad \eta_n^{c*} - \eta_n^{q*} = \frac{1}{2\rho} e^{-r(T-t_n)} e^{r\Delta t} \cdot (K^q e^{-2r\Delta t} - K^c). \quad (3.14)$$

384 Define the function $\varphi(\Delta t) = (e^{2\mu\Delta t} - e^{2r\Delta t}) / (e^{(2\mu+\sigma^2+\lambda\kappa_2)\Delta t} - e^{2\mu\Delta t})$. Re-arranging (3.14), it is
 385 the case that $(\eta_n^{c*} - \eta_n^{q*}) > 0$ if

$$386 \quad \varphi(\Delta t) < \frac{2(\mu - r)}{(\sigma^2 + \lambda\kappa_2)}, \text{ for all } \Delta t > 0. \quad (3.15)$$

387 Under the stated conditions on the parameters of the underlying dynamics, the derivative of $\varphi(\Delta t)$ is
 388 negative, so that the limit $\lim_{\Delta t \downarrow 0} \varphi(\Delta t) = 2(\mu - r) / (\sigma^2 + \lambda\kappa_2)$ is approached from below as $\Delta t \downarrow 0$.
 389 As a result, (3.15) holds, and the conclusion of the theorem follows. \square

390 We argue that the conclusion of Theorem 3.7 is not necessarily a concern for MV investors. This
 391 is because, in practice, instead of making an abstract choice for a particular value of ρ , a MV investor
 392 is much more likely to make a concrete choice, such as a target expectation or variance of terminal
 393 wealth. In this case, the investor would be indifferent as to whether TCMV or MQV objective is used.

394 3.2 Equivalence between $TCMV_{t_n}(\rho)$ and $MQV_{t_n}(\rho)$

395 We now study the equivalence between the TCMV and MQV problems. The following lemma confirms
 396 that the difference between the TCMV and MQV optimal controls vanishes in the limit as $\Delta t \downarrow 0$.
 397 That is, in the case of continuous rebalancing, the two problems are equivalent as per Definition 3.2.

398 **Theorem 3.8.** (*Equivalence of problems $TCMV_{t_n}(\rho)$ and $MQV_{t_n}(\rho)$ - continuous rebalancing*). Fix
 399 a value of the $\rho > 0$, and assume state $x = (s, b)$ at time t_n^- . In the case of continuous rebalancing
 400 ($\Delta t \downarrow 0$), for both the TCMV and MQV problems, the optimal control at any rebalancing time $t_n \in$
 401 $[0, T]$ is given by

$$402 \eta_n^* = s + b - \frac{(\mu - r)}{2\rho(\sigma^2 + \lambda\kappa_2)} e^{-r(T-t_n)}. \quad (3.16)$$

403 Furthermore, the mean and standard deviation of optimal terminal wealth at time $t = 0$ (with initial
 404 wealth w_0) are respectively given by

$$405 E_{\mathcal{C}^*}^{t=0} [W(T)] = w_0 e^{rT} + \left(\frac{\mu - r}{\sqrt{\sigma^2 + \lambda\kappa_2}} \right) \sqrt{T} \cdot \left(Stdev_{\mathcal{C}^*}^{t=0} [W(T)] \right), \quad (3.17)$$

$$406 Stdev_{\mathcal{C}^*}^{t=0} [W(T)] = \frac{1}{2\rho} \left(\frac{\mu - r}{\sqrt{\sigma^2 + \lambda\kappa_2}} \right) \sqrt{T}. \quad (3.18)$$

407 *Proof.* The result follows from taking limits in the results presented in Lemma 3.4, Lemma 3.5 and
 408 Theorem 3.6, observing that $\lim_{\Delta t \downarrow 0} K^q = \lim_{\Delta t \downarrow 0} K^c = (\mu - r) / (\sigma^2 + \lambda\kappa_2)$. \square

409 We now highlight the significance of Theorem 3.8. Firstly, by setting the jump intensity λ to zero,
 410 this theorem provides a rigorous and intuitive explanation of the abstract equivalence result between
 411 the TCMV and MQV problems developed in Bjork and Murgoci (2014) in the case of continuous
 412 rebalancing and no jumps in the risky asset process. Furthermore, with $\lambda > 0$, Theorem 3.8 extends
 413 the above-mentioned equivalence result of Bjork and Murgoci (2014) to the case of jumps in the risky
 414 asset process (still continuous rebalancing). Finally, this theorem also recovers the known analytical
 415 solutions of the optimal control (3.16), expectation and standard deviation of optimal terminal wealth
 416 (3.17)-(3.18) for the TCMV problem developed in Basak and Chabakauri (2010); Zeng et al. (2013).
 417 for the case of continuous rebalancing.

In the case of discrete rebalancing, the question of equivalence in the sense of Definition 3.2 remains.
 We now show that it is possible to construct a QV risk measure which guarantees equivalence between
 the TCMV problem and MQV problem using this risk measure in both discrete and continuous
 rebalancings. Given some state $x = (s, b)$ at time t_n^- with $t_n \in \mathcal{T}_m$, we define the *adjusted* Mean-
 Quadratic Variation (aMQV) problem using an adjusted QV risk measure $\widehat{\Theta}_{\mathcal{C}_n}^{x, t_n}$ as

$$aMQV_{t_n}(\rho) : \left\{ \begin{array}{l} \widehat{V}^q(x, t_n) = \sup_{\mathcal{C}_n \in \mathcal{A}} \left(E_{\mathcal{C}_n}^{x, t_n} [W(T) - \rho \widehat{\Theta}_{\mathcal{C}_n}^{x, t_n}] \right), \quad \rho > 0, \quad \text{where} \quad (3.19) \\ \widehat{\Theta}_{\mathcal{C}_n}^{x, t_n} = \int_{t_n}^T f(t) d\langle W \rangle_t, \quad (3.20) \\ f(t) = \sum_{k=1}^m f_k(t) \mathbb{I}_{[t_k, t_{k+1})}(t), \quad t \in [0, T], \quad (3.21) \\ f_k(t) = e^{2r(T-t)} \left(1 + \frac{2(\mu - r)}{(\sigma^2 + \lambda\kappa_2)} \left[1 - e^{-(\sigma^2 + \lambda\kappa_2)(t-t_k)} \right] \right). \quad (3.22) \end{array} \right.$$

418 We observe that the adjusted QV risk measure (3.20) is a generalization of the QV risk measure
419 (2.22) considered up to this point⁷. Figure 3.2 illustrates some key properties of the non-negative
420 function of time $f : [0, T] \rightarrow [0, \infty)$, namely: (i) in the limit as $\Delta t \downarrow 0$ (i.e. continuous rebalancing) with
421 zero transaction costs, the original QV risk measure (2.22) is recovered, and (ii) $f(t) \geq e^{2r(T-t)}$, $t \in$
422 $[0, T]$ which implies that for any fixed $\rho > 0$, the QV risk calculated using the adjusted QV risk
423 measure would be higher compared to the original QV risk. This should reduce the investment in the
424 risky asset for problem $aMQV_{t_n}(\rho)$ compared to problem $MQV_{t_n}(\rho)$ for the same ρ value. This is a
425 desirable outcome, given the conclusion of Theorem 3.7.

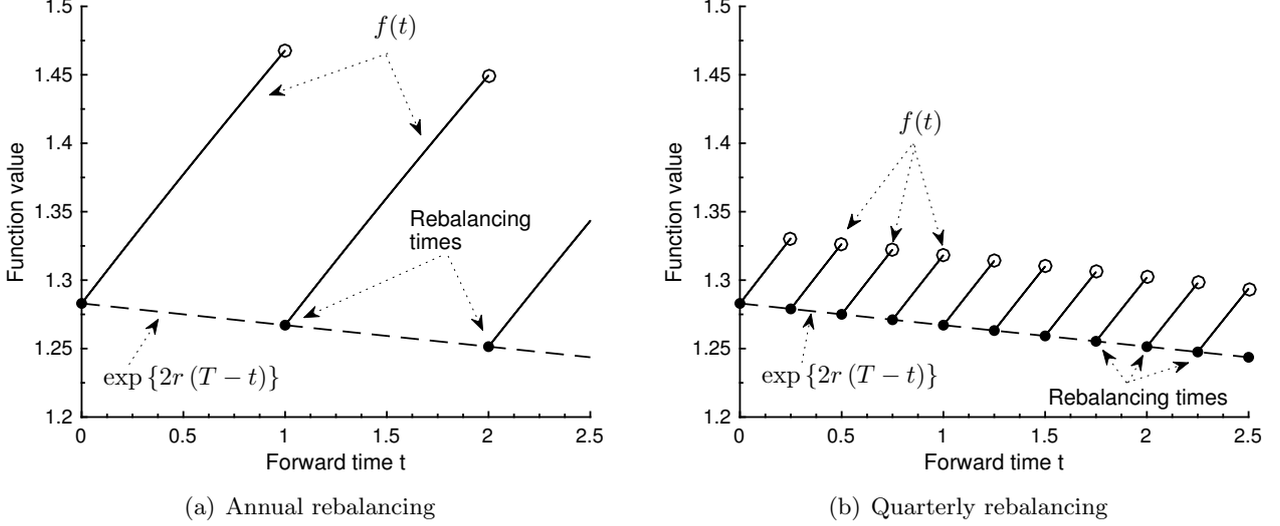


Figure 3.2: Function $f(t)$ defined in (3.21)-(3.22) compared to $e^{2r(T-t)}$ over $t \in [0, 2.5]$, with $T = 20$ years (Kou model, parameters as in Table 5.1). Note the same scale on the y-axis.

426 **Theorem 3.9.** (Equivalence of problems $TCMV_{t_n}(\rho)$ and $aMQV_{t_n}(\rho)$ - discrete rebalancing) In the
427 case of discrete rebalancing under Assumption 3.1, the TCMV problem $TCMV_{t_n}(\rho)$ and the adjusted
428 MQV problem $aMQV_{t_n}(\rho)$ defined by (3.19)-(3.22) are equivalent in the sense of Definition 3.2.

429 *Proof.* The proof relies on backward induction, using similar arguments as in Appendix A, therefore
430 only a brief summary is given below. At time $t_{m+1} = T$, the value functions of problems $TCMV_{t_{m+1}}(\rho)$
431 and $aMQV_{t_{m+1}}(\rho)$ are trivially equal. Fix a value of $\rho > 0$, and an arbitrary rebalancing time $t_n \in \mathcal{T}_m$,
432 with a given state $x = (s, b)$ at t_n^- , and assume that the value functions of problems $TCMV_{t_{n+1}}(\rho)$ and
433 $aMQV_{t_{n+1}}(\rho)$ are equal. The objective functional of $TCMV_{t_n}(\rho)$ satisfies the recursive relationship
434 (2.20), and since Assumption 3.1 is satisfied, the auxiliary function U^c is given by (3.3). If f_n is given
435 by (3.22), we obtain the relationship

$$436 \quad \text{Var}_{\eta_n}^{x, t_n} [U^c(S(t_{n+1}^-), B(t_{n+1}^-), t_{n+1})] = E_{\eta_n}^{x, t_n} \left[\int_{t_n}^{t_{n+1}^-} f_n(t) d\langle W \rangle_t \right], \quad n = 1, \dots, m, \quad (3.23)$$

437 which implies that the objective functionals of problems $TCMV_{t_n}(\rho)$ and $aMQV_{t_n}(\rho)$ are equal, and
438 the conclusions follow. \square

439 The significance of Theorem 3.9 is that it extends the TCMV-MQV equivalence result of Bjork
440 and Murgoci (2010) from (i) continuous rebalancing and without jumps in the risky asset process to
441 (ii) discrete rebalancing and with jumps in the risky asset process. Furthermore, if a TCMV investor
442 is concerned about switching to using a MQV objective, since the optimal investment strategies may

⁷In the case of $r_\ell = r_b = r$ and zero transaction costs, this can be seen by rewriting the definition of the original QV risk measure (2.22) as $\Theta_{C_n}^{x, t_n} = \int_{t_n}^T \left(\sum_{k=n}^m e^{2r(T-t)} \mathbb{I}_{[t_k, t_{k+1})}(t) \right) \cdot d\langle W \rangle_t$.

443 differ for a fixed value of ρ (Theorem 3.7), switching to an adjusted MQV objective (3.19) eliminates
 444 this concern entirely.

445 Although all the preceding results were proven under the conditions of Assumption 3.1, the results
 446 are also of great assistance when explaining the close correspondence between TCMV and MQV
 447 investment outcomes when multiple realistic investment constraints are applied (see Section 5). For
 448 example, we find that the resulting MV frontiers remain almost identical regardless of investment
 449 constraints, so that the main qualitative conclusion of Theorem 3.6 holds even when its conditions are
 violated.

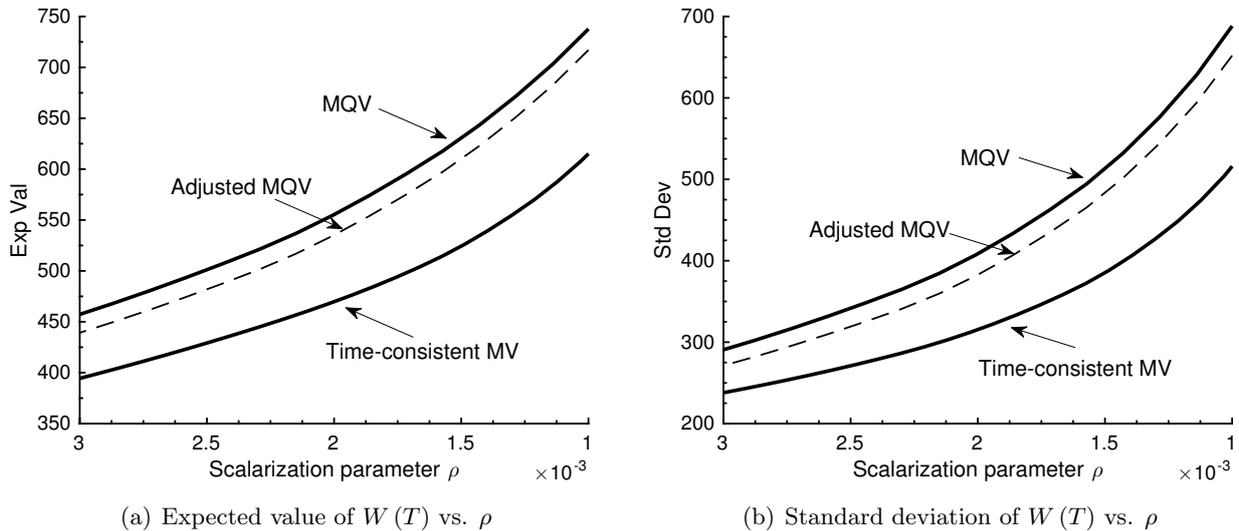


Figure 3.3: Mean and standard deviation of optimal terminal wealth as a function of ρ , subject to more realistic investment constraints (liquidation in the event of bankruptcy, maximum leverage ratio $q_{\max} = 1.5$). Kou model, parameters as in Table 5.1, $T = 20$ years, annual rebalancing.

450
 451 Of course, there is no reason to expect that problems $TCMV_{t_n}(\rho)$ and $aMQV_{t_n}(\rho)$ should be
 452 equivalent (according to Definition 3.2) when realistic investment constraints are applied, and Figure
 453 3.3 shows that this is indeed the case⁸, although the results of problem $aMQV_{t_n}(\rho)$ seem to be slightly
 454 closer to problem $TCMV_{t_n}(\rho)$, as expected. However, in experimental results we found no discernible
 455 difference between the MV frontiers and terminal wealth distribution characteristics obtained from the
 456 MQV and adjusted MQV problems in the presence of investment constraints. All subsequent results
 457 in this paper are therefore formulated and presented in terms of the problem $MQV_{t_n}(\rho)$, with the
 458 construction of more general adjusted QV risk measures being left for our future work.

459 4 Numerical methods for MQV optimization

460 In seeking analytical solutions to the TCMV and MQV problems (see Section 3), we are typically
 461 severely limited in terms of the realistic investment constraints that can be applied, especially when
 462 multiple constraints are to be applied simultaneously - see for example Van Staden et al. (2018) for a
 463 discussion regarding the TCMV problem. For the purposes of a comprehensive comparison study of
 464 the MQV and TCMV investment outcomes, we therefore have to solve the MQV problem numerically
 465 to allow for the simultaneous application of multiple realistic investment constraints, including (i) the
 466 discrete rebalancing of the portfolio, (ii) liquidation in the event of insolvency, (iii) leverage constraints,
 467 (iv) different interest rates for borrowing and lending, and (v) transaction costs.

468 With this objective in mind, we develop an efficient numerical method for solving the MQV value
 469 function problem (2.24). We focus initially on the case of continuous rebalancing which, in a discretized

⁸The MQV and adjusted MQV results in Figure 3.3 were obtained using the algorithm developed in Section 4.

470 setting, means that the portfolio is rebalanced at every timestep (see Subsection 2.2). The case of
 471 discrete rebalancing is handled by making only a few small adjustments to the proposed numerical
 472 method, as discussed Remark 4.4.

473 Define $\tau = T - t$, $V(s, b, \tau) = V^q(s, b, T - t)$, as well as the following operators:

$$474 \quad \mathcal{L}f(s, b, \tau) = (\mu - \lambda\kappa) sf_s + \mathcal{R}(b) bf_b + \frac{1}{2}\sigma^2 s^2 f_{ss} - \lambda f, \quad (4.1)$$

$$475 \quad \mathcal{P}f(s, b, \tau) = (\mu - \lambda\kappa) sf_s + \frac{1}{2}\sigma^2 s^2 f_{ss} - \lambda f, \quad (4.2)$$

$$476 \quad \mathcal{J}f(s, b, \tau) = \lambda \int_0^\infty f(\xi s, b, \tau) p(\xi) d\xi, \quad (4.3)$$

$$477 \quad \mathcal{M}f(s, b, \tau) = \sup_{\eta \in \mathcal{Z}} [f(S^+(s, b, \eta), B^+(s, b, \eta), \tau)], \quad (4.4)$$

478 where f is an appropriate test function, and the values of $S^+(\cdot)$ and $B^+(\cdot)$ in the definition of the
 479 intervention operator⁹ (4.4) is calculated according to (2.8). Using standard arguments (see Oksendal
 480 and Sulem (2005)), the value function $V(s, b, \tau)$ of problem $MQV_\tau(\rho)$ can be shown to satisfy the
 481 following quasi-integrovariational inequality in domain $(s, b, \tau) \in \Omega^\infty \times [0, T]$:

$$482 \quad \min \left\{ V_\tau - \mathcal{L}V - \mathcal{J}V + \rho(\sigma^2 + \lambda\kappa_2) e^{2\mathcal{R}(b)\tau} s^2, V - \mathcal{M}V \right\} = 0, \quad \text{if } (s, b, \tau) \in \mathcal{N} \times (0, T],$$

$$483 \quad \min \{ V_\tau - \mathcal{R}(b) bV_b, V - \mathcal{M}V \} = 0, \quad \text{if } s = 0,$$

$$484 \quad V(s, b, \tau) - V(0, W(s, b), \tau) = 0, \quad \text{if } (s, b, \tau) \in \mathcal{B} \times (0, T],$$

$$485 \quad V(s, b, 0) - W(s, b) = 0, \quad \text{if } \tau = 0. \quad (4.5)$$

486 4.1 Localization

487 For computational purposes, we localize the domain of (4.5), $\Omega^\infty \times [0, T] = [0, \infty) \times (-\infty, \infty) \times [0, T]$,
 488 to the set of points

$$489 \quad (s, b, \tau) \in \Omega \times [0, T] := [0, s_{max}) \times [-b_{max}, b_{max}] \times [0, T], \quad (4.6)$$

490 where s_{max} and b_{max} are sufficiently large and positive. Let $s^* < s_{max}$ and $r_{max} = \max(r_b, r_\ell)$.
 491 Following Dang and Forsyth (2014), we introduce the following sub-computational domains:

$$492 \quad \Omega_{s_0} = \{0\} \times [-b_{max}, b_{max}], \quad (4.7)$$

$$493 \quad \Omega_{s^*} = (s^*, s_{max}) \times [-b_{max}, b_{max}], \quad (4.8)$$

$$494 \quad \Omega_{b_{max}} = (0, s^*] \times [-b_{max}e^{r_{max}T}, -b_{max}) \cup (b_{max}, b_{max}e^{r_{max}T}], \quad (4.9)$$

$$495 \quad \Omega_{\mathcal{B}} = \{(s, b) \in \Omega \setminus \Omega_{s^*} \setminus \Omega_{s_0} : W(s, b) \leq 0\}, \quad (4.10)$$

$$496 \quad \Omega_{in} = \Omega \setminus \Omega_{s^*} \setminus \Omega_{s_0} \setminus \Omega_{\mathcal{B}}. \quad (4.11)$$

497 Observe that $\Omega_{\mathcal{B}}$ is the localized insolvency region, Ω_{in} is the interior of the localized solvency region,
 498 while Ω_{s_0} is the boundary where $s = 0$. The buffer regions Ω_{s^*} and $\Omega_{b_{max}}$ ensure that the risky asset
 499 jumps and the risk-free asset interest payments, respectively, do not take us outside the computational
 500 grid (see d'Halluin et al. (2005) and Dang and Forsyth (2014)). Following the guidelines in d'Halluin
 501 et al. (2005), s^* and s_{max} are chosen to minimize the effect of the localization error for the jump terms.
 502 Operator \mathcal{J} (4.3) is localized as

$$503 \quad \mathcal{J}f(s, b, \tau) = \lambda \int_0^{s_{max}/s} f(\xi s, b, \tau) p(\xi) d\xi. \quad (4.12)$$

⁹The intervention operator plays a fundamental role in impulse control problems - see Oksendal and Sulem (2005).

504 Similar arguments as in Dang and Forsyth (2014) results in the following localized problem for V :

$$\begin{aligned}
505 \quad & \min \left\{ V_\tau - \mathcal{L}V - \mathcal{J}_\ell V + \rho (\sigma^2 + \lambda \kappa_2) e^{2\mathcal{R}(b)\tau} s^2, V - \mathcal{M}V \right\} = 0, \quad (s, b, \tau) \in \Omega_{in} \times (0, T], \\
506 \quad & \min \left\{ V_\tau - (\sigma^2 + 2\mu + \lambda \kappa_2) V + \rho (\sigma^2 + \lambda \kappa_2) e^{2\mathcal{R}(b)\tau} s^2, V - \mathcal{M}V \right\} = 0, \quad (s, b, \tau) \in \Omega_{s^*} \times (0, T], \\
507 \quad & \min \{ V_\tau - \mathcal{R}(b) b V_b, V - \mathcal{M}V \} = 0, \quad (s, b, \tau) \in \Omega_{s_0} \times (0, T], \\
508 \quad & V(s, b, \tau) - V(0, W(s, b), \tau) = 0, \quad (s, b, \tau) \in \Omega_{\mathcal{B}} \times (0, T], \\
509 \quad & V(s, b, \tau) - \frac{|b|}{b_{max}} V(s, \text{sgn}(b) b_{max}, \tau) = 0, \quad (s, b, \tau) \in \Omega_{b_{max}} \times (0, T], \\
510 \quad & V(s, b, 0) - W(s, b) = 0 \quad (s, b) \in \Omega. \quad (4.13)
\end{aligned}$$

511 We briefly highlight certain aspects of the derivation of (4.13). Firstly, the localized problem in
512 Ω_{s^*} is obtained as follows. Since the PIDE in the solvency region \mathcal{N} (see (4.5)) has source term of
513 $\mathcal{O}(s^2)$, it is reasonable to assume as in Wang and Forsyth (2012) that V has the asymptotic form
514 $V(s \rightarrow \infty, b, \tau) = A_1(\tau) s^2$, for some function $A_1(\tau)$. Assuming that s^* in (4.8) is chosen sufficiently
515 large so that this asymptotic form provides a reasonable approximation to V in Ω_{s^*} , substituting
516 $V(s, b, \tau) \simeq A_1(\tau) s^2$ into the equation in (4.5) that holds for $(s, b, \tau) \in \mathcal{N} \times (0, T]$, leads to the
517 corresponding equation that holds for $\Omega_{s^*} \times (0, T]$ in (4.13). Similar reasoning applies to the region
518 $\Omega_{b_{max}}$, except that the initial condition of (4.5) gives $V(s, b \rightarrow \infty, \tau = 0) = b$, which suggests the
519 asymptotic form $V(s, |b| > |b_{max}|, \tau) \simeq A_2(\tau, s) b$ to be used in $\Omega_{b_{max}}$. Substituting $b = b_{max}$ and
520 $b = -b_{max}$ allows for the solution in Ω to be used to approximate the solution in $\Omega_{b_{max}}$. The details
521 of this approach can be found in Dang and Forsyth (2014).

522 Introducing the notation $\mathbf{x} = (s, b, \tau)$, $DV(\mathbf{x}) = (V_s, V_b, V_\tau)$ and $D^2V(\mathbf{x}) = V_{ss}$, the localized
523 problem (4.13) for V can be written as the single equation

$$524 \quad FV := F(\mathbf{x}, V(\mathbf{x}), DV(\mathbf{x}), D^2V(\mathbf{x}), \mathcal{M}V(\mathbf{x}), \mathcal{J}_\ell V(\mathbf{x})) = 0, \quad (4.14)$$

525 where the operator F is defined componentwise for each sub-computational domain so that all bound-
526 ary conditions are included (see Dang and Forsyth (2014)). For example, if $\mathbf{x} \in \Omega_{in} \times (0, T]$,

$$\begin{aligned}
527 \quad FV = F_{in}V & := F_{in}(\mathbf{x}, V(\mathbf{x}), DV(\mathbf{x}), D^2V(\mathbf{x}), \mathcal{M}V(\mathbf{x}), \mathcal{J}_\ell V(\mathbf{x})), \quad \text{if } \mathbf{x} \in \Omega_{in} \times (0, T] \quad (4.15) \\
528 \quad & := \min \left\{ V_\tau - \mathcal{L}V - \mathcal{J}_\ell V + \rho (\sigma^2 + \lambda \kappa_2) e^{2\mathcal{R}(b)\tau} s^2, V - \mathcal{M}V \right\}, \quad \mathbf{x} \in \Omega_{in} \times (0, T].
\end{aligned}$$

529 We observe that F satisfies the degenerate ellipticity condition (Jakobsen (2010)).

530 4.2 Discretization

531 To solve the localized problem (4.13) using finite differences, we use of (2.7) as the time grid, given in
532 terms of τ as $\{\tau_n = T - t_{m+1-n} : n = 0, 1, \dots, m\}$, with $\Delta\tau = T/m = K_1 \cdot h$, where $K_1 > 0$ is some
533 constant independent of the discretization parameter h . We introduce nodes, which are not necessarily
534 equally spaced, in the s -direction $\{s_i : i = 1, \dots, i_{max}\}$ and b -direction $\{b_j : j = 1, \dots, j_{max}\}$, where
535 $\max_i (s_{i+1} - s_i) = K_2 h$ and $\max_j (b_{j+1} - b_j) = K_3 h$, with K_2 and K_3 positive and independent of h .
536 Using the nodes in the b -direction, we define $\mathcal{Z}_h = \{b_j : j = 1, \dots, j_{max}\} \cap \mathcal{Z}$ to be the discretization
537 of the admissible impulse space. The approximate solution of the value function at reference node
538 (s_i, b_j, τ_n) is denoted by $V_{i,j}^n = V_h(s_i, b_j, \tau_n)$, where we use linear interpolation onto the computational
539 grid if the spatial point required does not correspond to any grid point. We use the semi-Lagrangian
540 timestepping scheme of Dang and Forsyth (2014) to handle the term $\mathcal{R}(b) b f_b$ in $\mathcal{L}f(s, b, \tau)$.

Following Forsyth and Labahn (2008); Wang and Forsyth (2008), the operator \mathcal{P} is discretized as
 \mathcal{P}_h , ensuring that a positive coefficient discretization is obtained. The localized operator \mathcal{J}_ℓ (4.12) is
discretized as $(\mathcal{J}_\ell)_h$ using the method described in d'Halluin et al. (2005), with quadrature weights

$\hat{w}_k^{i,j}$ at each (i, j) -node satisfying $0 \leq \hat{w}_k^{i,j} \leq 1$ and $\sum_k \hat{w}_k^{i,j} \leq 1$. We also define the quantities $\tilde{V}_{i,j}^n$, $q_{i,j}^n$ and $c_{i,j}$, calculated at node (s_i, b_j, τ_n) , as

$$\tilde{V}_{i,j}^n = \begin{cases} W(s_i, b_j), & n = 0, \\ \max [V_h(s_i, b_j e^{\mathcal{R}(b_j)\Delta\tau}, \tau_n), \max_{\eta \in \mathcal{Z}_h} \{V_h(S^+(s_i, b_j e^{\mathcal{R}(b_j)\Delta\tau}, \eta), \eta, \tau_n)\}], & n = 1, \dots, m, \end{cases} \quad (4.16)$$

$$q_{i,j}^n = \rho (\sigma^2 + \lambda\kappa_2) e^{2\mathcal{R}(b_j)\cdot\tau_n} s_i^2, \quad (4.17)$$

$$c_{i,j} = \frac{\rho (\sigma^2 + \lambda\kappa_2) e^{2\mathcal{R}(b_j)T}}{(\sigma^2 + 2\mu + \lambda\kappa_2 - 2\mathcal{R}(b_j))} \cdot \left[1 - e^{(\sigma^2 + 2\mu + \lambda\kappa_2 - 2\mathcal{R}(b_j))\Delta\tau} \right] s_i^2. \quad (4.18)$$

In Algorithm 4.1, we present the numerical scheme to solve problem $MQV_{t_n}(\rho)$, for a fixed $\rho > 0$, using fully implicit timestepping. The fixed point iteration method outlined in d'Halluin et al. (2005) is used to solve the discrete equations at each b -grid node and timestep, since it avoids a computationally expensive dense matrix solve resulting from jump terms (4.12). The derivation of the discretized equation (4.19) in Ω_{in} employs similar arguments as outlined in Dang and Forsyth (2014), while equation (4.20) is based on an analytical solution, over one timestep, of the PDE characterizing the continuation region in Ω_{s^*} (see (4.13)).

Algorithm 4.1 Numerical scheme to solve problem $MQV_{t_n}(\rho)$ for a fixed $\rho > 0$.

set $V_{i,j}^0 = W(s_i, b_j)$;

for $n = 1, \dots, m$ do

 for $j = 1, \dots, j_{max}$ do: Solve the following system of equations for $\{V_{i,j}^{n+1} : i = 1, \dots, i_{max}\}$.

$$V_{i,j}^{n+1} - (\Delta\tau) \cdot \mathcal{P}_h V_{i,j}^{n+1} - (\Delta\tau) \cdot (\mathcal{J}_\ell)_h V_{i,j}^{n+1} + (\Delta\tau) \cdot q_{i,j}^{n+1} - \tilde{V}_{i,j}^n = 0, \quad (s_i, b_j) \in \Omega_{in}, \quad (4.19)$$

$$V_{i,j}^{n+1} - \tilde{V}_{i,j}^n \cdot e^{(\sigma^2 + 2\mu + \lambda\kappa_2)\Delta\tau} - c_{i,j} = 0, \quad (s_i, b_j) \in \Omega_{s^*}, \quad (4.20)$$

$$V_{i,j}^{n+1} - \tilde{V}_{i,j}^n = 0, \quad (s_i, b_j) \in \Omega_{s_0}, \quad (4.21)$$

$$V_{i,j}^{n+1} - V_h(0, W(s_i, b_j e^{\mathcal{R}(b_j)\Delta t}), \tau_{n+1}) = 0, \quad (s_i, b_j) \in \Omega_B, \quad (4.22)$$

$$V_{i,j}^{n+1} - |b_j| \cdot V_h(s_i, \text{sgn}(b_j) b_{max}, \tau_{n+1}) / b_{max} = 0, \quad (s_i, b_j) \in \Omega_{b_{max}}. \quad (4.23)$$

 end for

end for

Remark 4.1. (Solution of auxiliary problems) The optimal control $\mathcal{C}_n^{q^*}$ obtained from Algorithm 4.1 is used to solve two PIDEs (Oksendal and Sulem (2005)) for the two auxiliary functions $U^q(s, b, t_n)$ and $Q^q(s, b, t_n)$ required in constructing the MQV frontier (2.2). This is computationally inexpensive since the optimal control is known - see for example Wang and Forsyth (2012).

Remark 4.2. (Complexity) Using the same reasoning as in Dang and Forsyth (2014), it can be shown that the total complexity of constructing the MQV frontier (2.2) using Algorithm 4.1 is $\mathcal{O}(1/h^5)$, which is the same as the complexity of constructing a TCMV efficient frontier (Van Staden et al. (2018)).

4.3 Convergence to the viscosity solution

In general, since the solution of problems involving quasi-integrovariational inequalities such as (4.14) cannot be expected to be sufficiently smooth to admit a solution in the classical sense (Oksendal and Sulem (2005)), we seek a viscosity solution to (4.14). The convergence of the numerical solution of the numerical scheme (4.19)-(4.23) to the viscosity solution of (4.14) is established in the following theorem.

565 **Theorem 4.3.** (Convergence) Assume that (4.14) satisfies a strong comparison property (see Dang
566 and Forsyth (2014)) in $\Omega_{in} \cup \Gamma$, where $\Gamma \subseteq \partial\Omega_{in}$, with $\partial\Omega_{in}$ denoting the boundary of Ω_{in} . The nu-
567 merical scheme (4.19)-(4.23) is consistent, monotone and ℓ_∞ -stable. The numerical solution therefore
568 converges to the unique, continuous viscosity solution of (4.14) in $\Omega_{in} \cup \Gamma$.

569 *Proof.* If the consistency, monotonicity and ℓ_∞ -stability of the numerical scheme (4.19)-(4.23) can
570 be established, the conclusion follows from the results in Barles and Souganidis (1991). The local
571 consistency of the scheme can be established as in Dang and Forsyth (2014), and this result is combined
572 with the same steps as in Huang and Forsyth (2012) to conclude that the scheme (4.19)-(4.23) is
573 consistent in the viscosity sense with equation (4.14). Proving the monotonicity and ℓ_∞ -stability
574 of the scheme can be done using the same steps as in Forsyth and Labahn (2008), which rely on
575 the following properties of the proposed scheme: (i) fully implicit timestepping, together with (ii)
576 the positive coefficient condition in the discretization of \mathcal{P} , (iii) the conditions on the quadrature
577 weights in the discretization of \mathcal{J}_ℓ , and (iv) the use of linear interpolation if necessary to obtain $V_h(\cdot)$.
578 Finally, for a detailed discussion regarding the strong comparison assumption, see Dang and Forsyth
579 (2014). \square

580 *Remark 4.4.* (Discrete rebalancing) Up to this point, this section has only been concerned with re-
581 balancing the portfolio at every timestep (continuous rebalancing). Algorithm 4.1 can be modified
582 easily to handle discrete rebalancing. Specifically, multiple timesteps are introduced between any two
583 rebalancing times τ_n and τ_{n+1} , where the discretized equations (4.19)-(4.23) are still solved, but at
584 these additional timesteps only interest payments on the risk-free asset are made. This reduces the
585 complexity of the algorithm (Remark 4.2) to $\mathcal{O}(1/h^4 |\log h|)$ for the construction of the MQV frontier.

586 5 Numerical results

587 5.1 Empirical data and calibration

588 In order to parameterize the underlying asset dynamics, the same calibration data and techniques
589 are used as detailed in Dang and Forsyth (2016); Forsyth and Vetzal (2017). We briefly summarize
590 the empirical data sources. The risky asset data is based on daily total return data (including div-
591 idends and other distributions) for the period 1926-2014 from the CRSP's VWD index¹⁰, which is
592 a capitalization-weighted index of all domestic stocks on major US exchanges. The risk-free rate is
593 based on 3-month US T-bill rates¹¹ over the period 1934-2014, and has been augmented with the
594 NBER's short-term government bond yield data¹² for 1926-1933 to incorporate the impact of the 1929
595 stock market crash. Prior to calculations, all time series were inflation-adjusted using data from the
596 US Bureau of Labor Statistics¹³.

597 In terms of calibration techniques, the calibration of the jump models is based on the thresholding
598 technique of Cont and Mancini (2011); Cont and Tankov (2004) using the approach of Dang and
599 Forsyth (2016); Forsyth and Vetzal (2017) which, in contrast to maximum likelihood estimation of
600 jump model parameters, avoids problems such as ill-posedness and multiple local maxima¹⁴. In the

¹⁰Calculations were based on data from the Historical Indexes 2015©, Center for Research in Security Prices (CRSP),
The University of Chicago Booth School of Business. Wharton Research Data Services was used in preparing this article.
This service and the data available thereon constitute valuable intellectual property and trade secrets of WRDS and/or
its third party suppliers.

¹¹Data has been obtained from See <http://research.stlouisfed.org/fred2/series/TB3MS>.

¹²Obtained from the National Bureau of Economic Research (NBER) website,
<http://www.nber.org/databases/macrohitory/contents/chapter13.html>.

¹³The annual average CPI-U index, which is based on inflation data for urban consumers, were used - see
<http://www.bls.gov/cpi>.

¹⁴If $\Delta\hat{X}_i$ denotes the i th inflation-adjusted, detrended log return in the historical risky asset index time series, a jump
is identified in period i if $|\Delta\hat{X}_i| > \alpha\hat{\sigma}\sqrt{\Delta t}$, where $\hat{\sigma}$ is an estimate of the diffusive volatility, Δt is the time period over

601 case of GBM, standard maximum likelihood techniques are used. The calibrated parameters are
 602 provided in Table 5.1.

Table 5.1: Calibrated risky and risk-free asset process parameters

Parameters	Models		
	GBM	Merton	Kou
μ (drift)	0.0816	0.0817	0.0874
σ (diffusive volatility)	0.1863	0.1453	0.1452
λ (jump intensity)	n/a	0.3483	0.3483
\tilde{m} (log jump multiplier mean)	n/a	-0.0700	n/a
$\tilde{\gamma}$ (log jump multiplier stdev)	n/a	0.1924	n/a
ν (probability of up-jump)	n/a	n/a	0.2903
ζ_1 (exponential parameter up-jump)	n/a	n/a	4.7941
ζ_2 (exponential parameter down-jump)	n/a	n/a	5.4349
r (risk-free rate)	0.00623	0.00623	0.00623

602

603 5.2 Convergence analysis and validation

604 The convergence of the Algorithm 4.2 to the viscosity solution of the HJB quasi-integrovariational
 605 inequality (4.5) has been established in Theorem 4.3. The objective of this subsection is two-fold:
 606 (i) in the case of continuous rebalancing with no constraints, we confirm that the numerical solution
 607 converges to the analytical solution, and establish the rate of convergence, and (ii) use Monte Carlo
 608 simulation to verify the numerical results in cases where no analytical solutions are available.

609 5.2.1 Analytical solutions

610 Table 5.2 provides the timestep and grid information¹⁵ for testing convergence of the numerical solution
 to the analytical solution (3.17)-(3.18). Table 5.3 summarizes the numerical convergence analysis for a

Table 5.2: Grid and timestep refinement levels for convergence analysis to analytical solution

Refinement level	Timesteps	s -grid nodes	b -grid nodes
0	30	71	140
1	60	1410	280
2	120	280	560
3	240	560	1120
4	480	1120	2240

611

612 scalarization parameter $\rho = 0.0026$, initial wealth $w_0 = 100$, maturity $T = 2$ years. While the results
 613 are only shown for the Merton model, qualitatively similar results are obtained in the case of the Kou
 614 and GBM models. The “Error” column gives the difference between the analytical solution¹⁶ obtained
 615 using (3.17)-(3.18) and the numerical solution provided in the “PDE” column, while the “Ratio”

which the log return has been calculated, and α is a threshold parameter used to identify a jump. For both the Merton and Kou models, the parameters in Table 5.1 is based on a value of $\alpha = 3$, which means that a jump is only identified in the historical time series if the absolute value of the inflation-adjusted, detrended log return in that period exceeds 3 standard deviations of the “geometric Brownian motion change”, definitely a highly unlikely event.

¹⁵Equal timesteps are used, while the grids in the s - and b -direction are not uniform.

¹⁶Due to the equivalence between the TCMV and MQV problems in the case of continuous rebalancing and no investment constraints, the analytical solution of $Qstd_{C^*}^{x_0, t=0}[W(T)]$, calculated according to (2.27), is also given by (3.18). This can be seen by simply re-arranging the resulting (identical) value functions.

616 column shows the ratio of successive errors with each increase in the refinement level. As expected, we
 617 observe first-order (or slightly faster) convergence of the numerical solution to the analytical solution
 as the mesh is refined.

Table 5.3: Convergence to the analytical solutions (see (3.17)-(3.18))

Ref. level	Expected value (Analytical soln.165.08)			Standard deviation (Analytical soln.110.00)			$Qstd_{Cq^*}^{x_0,t=0} [W(T)]$ (Analytical soln.110.00)		
	PDE soln.	Error	Ratio	PDE soln.	Error	Ratio	PDE soln.	Error	Ratio
0	165.47	0.39	-	110.40	0.40	-	114.49	4.49	-
1	165.24	0.16	2.43	110.15	0.15	2.69	111.60	1.60	2.81
2	165.14	0.07	2.46	110.06	0.06	2.52	110.62	0.62	2.58
3	165.10	0.03	2.57	110.03	0.03	2.28	110.25	0.25	2.43
4	165.09	0.01	2.50	110.01	0.01	2.33	110.11	0.11	2.28

618

619 5.2.2 Monte Carlo validation

620 Analytical solutions are not available for the MQV problem in the case where the portfolio is rebalanced
 621 monthly and liquidated in the event of insolvency, interest is settled daily on the risk-free asset, and
 622 maximum leverage constraints are applicable. For illustrative purposes, we assume the Kou model
 623 for the risky asset, initial wealth $w_0 = 100$, maturity $T = 2$ years, $\rho = 0.001$, and consider maximum
 624 leverage values of both $q_{\max} = 1.5$ and $q_{\max} = 1.0$. At each timestep of the numerical PDE solution,
 625 computed using 560 s -grid nodes, 1120 b -grid nodes, and 720 timesteps in total, we output and store the
 626 computed optimal strategy for each discrete state value. A total of 8 million Monte Carlo simulations
 627 for the portfolio are carried out from $t = 0$ to $t = T$, using the same investment parameters, with
 628 rebalancing occurring monthly in accordance with the stored PDE-computed optimal strategy for the
 629 corresponding rebalancing time¹⁷. Table 5.4 compares the results from the numerical method (“PDE”
 630 column) to the results calculated from the Monte Carlo simulation, illustrating that the values of the
 mean and standard deviation of terminal wealth, as well as $Qstd_{Cq^*}^{x_0,t=0} [W(T)]$, agree.

Table 5.4: Validating the numerical PDE solution using Monte Carlo simulation

Max. leverage	$E_{Cq^*}^{x_0,t=0} [W(T)]$		$Qstd_{Cq^*}^{x_0,t=0} [W(T)]$		$Stdev_{Cq^*}^{x_0,t=0} [W(T)]$	
	PDE	Simulation	PDE	Simulation	PDE	Simulation
$q_{\max} = 1.5$	129.10	129.08	57.79	57.87	65.21	65.25
$q_{\max} = 1.0$	119.11	119.11	35.93	35.97	39.16	38.81

631

632 5.3 MQV frontiers and MV efficient frontiers

633 In this subsection, we assess the impact of investment constraints and other assumptions on MQV
 634 frontiers, and compare the results with the corresponding TCMV efficient frontiers. Table 5.5 outlines
 635 the assumptions underlying five experiments specifically constructed to highlight the impact of different
 636 investment constraints. The interest rates and transaction costs used in Experiments 4 and 5 align to
 637 those used in Van Staden et al. (2018), while a leverage constraint of $q_{\max} = 1.0$, used for Experiments
 638 3 and 5, implies that leverage is not allowed (see (2.14)).

639 All frontier results in this subsection assumes a maturity of $T = 20$ years, initial wealth $w_0 = 100$,
 640 and the annual rebalancing of the portfolio with approximately daily interest payments (364 per year)

¹⁷If required, interpolation is used to determine the optimal strategy for a given state value.

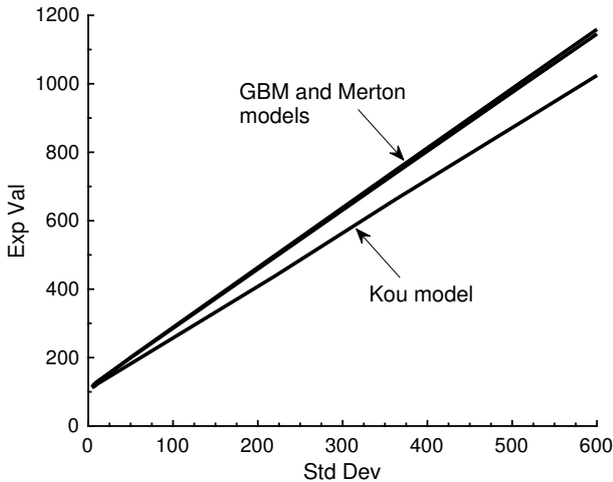
Table 5.5: Details of experiments

Experiment	Lending/ borrowing rates		If insolvent	Leverage constraint	Transaction costs	
	r_ℓ	r_b			Fixed (c_1)	Prop. (c_2)
Experiment 1	0.00623	0.00623	Continue trading	None	0	0
Experiment 2	0.00623	0.00623	Liquidate	$q_{\max} = 1.5$	0	0
Experiment 3	0.00623	0.00623	Liquidate	$q_{\max} = 1.0$	0	0
Experiment 4	0.00400	0.06100	Liquidate	$q_{\max} = 1.5$	0.001	0.005
Experiment 5	0.00400	0.06100	Liquidate	$q_{\max} = 1.0$	0.001	0.005

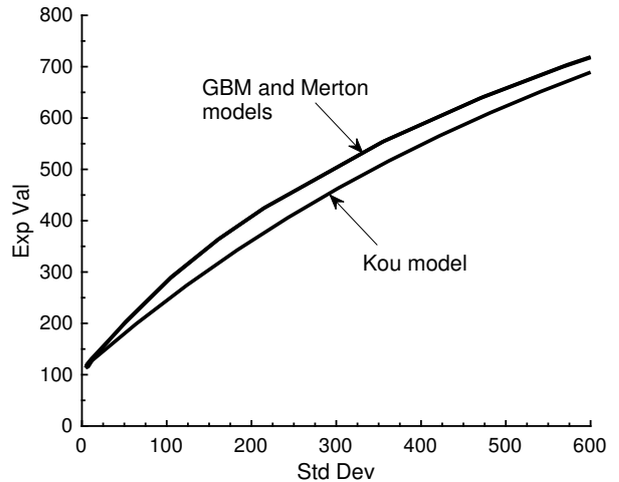
641 on the risk-free asset. To ensure the accuracy of the results, each point on a frontier is constructed
642 using a very fine grid, namely 7,280 equal timesteps, together with 1,105 b -grid and 561 s -grid nodes,
643 respectively.

644 5.3.1 Model choice

645 The impact of model choice on the MQV frontier is illustrated in Figure 5.1. Since the assumption of
646 daily interest payments used for the construction of frontiers in this section approximates the contin-
647 uous compounding of interest with reasonable accuracy, the investment constraints of Experiment 1
648 aligns closely with Assumption 3.1.



(a) Experiment 1 - No constraints



(b) Experiment 2 - With liquidation and leverage constraint ($q_{\max} = 1.5$)

Figure 5.1: MQV frontiers: Effect of model choice (GBM, Merton, Kou models).

649 The differences in Figure 5.1 (a) can therefore be explained by referencing the slope of the frontiers
650 reported in Theorem 3.6, in conjunction with the model parameters in Table 5.1. We observe that all
651 models have similar μ values. Furthermore, the combination of parameters ($\sigma^2 + \lambda\kappa_2$) for the Merton
652 model and σ^2 for the GBM model are closely aligned, in other words, the higher diffusive volatility
653 of the GBM model has a similar effect as incorporating jumps using the Merton model, resulting in
654 roughly equal MQV frontier slope values calculated using (3.10). Since the jump multiplier has a
655 significantly higher variance for the Kou model as compared to the Merton model, when calibrated
656 to the same data, the resulting higher κ_2 value for the Kou model¹⁸ decreases the slope (3.10) of the
657 associated MQV frontier. As seen in Figure 5.1 (b), even when investment constraints are present,

¹⁸For the Kou model, $\kappa_2 = \mathbb{E}[(\xi - 1)^2] \simeq 0.084$, compared to the Merton model where $\kappa_2 = 0.036$.

658 the MQV frontiers of the GBM and Merton models remain effectively indistinguishable, and above
 659 the frontier based on the Kou model. Qualitatively similar results also hold for the other experiments,
 660 and are therefore omitted.

661 5.3.2 Investment constraints

662 Figure 5.2 illustrates the effect of investment constraints on the MQV frontiers for the GBM and Kou
 663 models (qualitatively similar results are obtained for the Merton model). Regardless of model choice,
 664 we observe that introducing just two basic constraints, namely liquidation in the event of insolvency
 665 and a maximum leverage constraint (Experiment 2), has a significant impact on the MQV frontier.
 666 If we additionally introduce more realistic interest rates and transaction costs (Experiment 4), the
 667 expected terminal wealth that can be achieved is further reduced, especially for higher levels of risk.
 668 This follows from the observation that a higher standard deviation of terminal wealth is achieved only
 669 by increasing the investment in the risky asset, a strategy which is executed by borrowing to invest.
 670 Since the borrowing costs are substantially higher and transaction costs are not zero in Experiment
 671 4, the expected value of the terminal wealth is reduced compared to Experiment 2 for any given value
 672 of the standard deviation.

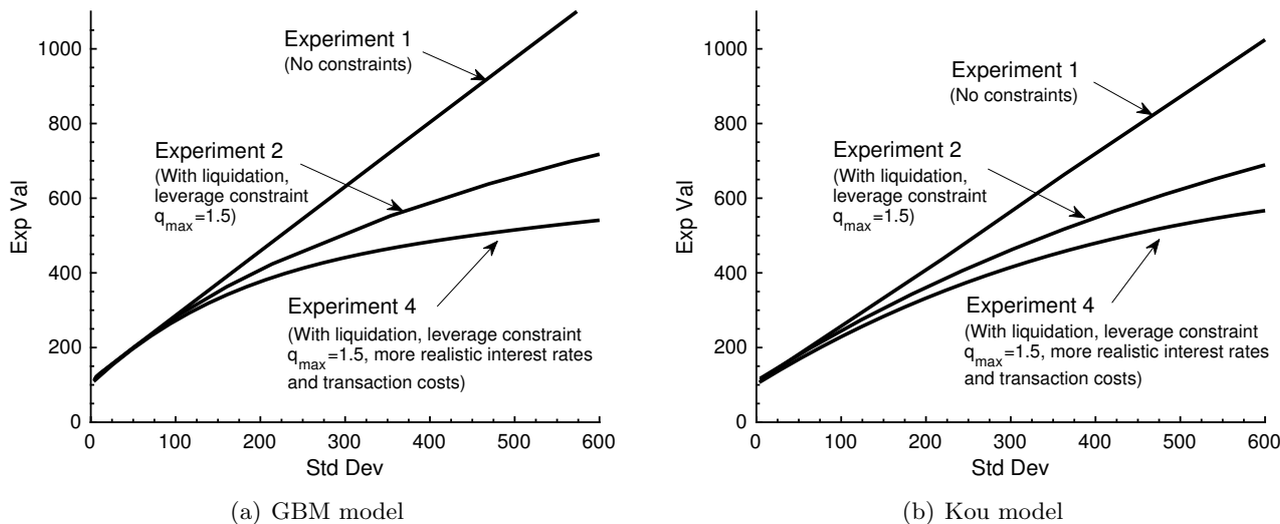


Figure 5.2: MQV frontiers: Relative effect of investment constraints (GBM and Kou model).

673 Figure 5.3 investigates the role of the maximum leverage ratio on the MQV frontiers. Recall from
 674 (2.14) that a value of $q_{\max} = 1.0$ means leverage is not allowed, which is common in the case of
 675 many pension fund investments. In Figure 5.3 (a) we observe that, for any given standard deviation
 676 of terminal wealth, a strategy constrained by liquidation in the event of bankruptcy and $q_{\max} =$
 677 1.5 (Experiment 2) is expected to significantly outperform a strategy subject to otherwise similar
 678 constraints except that no leverage is allowed (Experiment 3). However, once more realistic interest
 679 rates and transaction costs are introduced, Figure 5.3 (b) shows that this difference largely disappears.
 680 The reason is that in Experiments 4 and 5, the cost of borrowing to invest is substantially higher than
 681 in the case of Experiments 2 and 3, thereby significantly increasing the cost of any strategy relying on
 682 leverage. The results of Experiments 4 and 5 (Figure 5.3 (b)) are therefore much less sensitive to the
 683 maximum leverage ratio allowed.

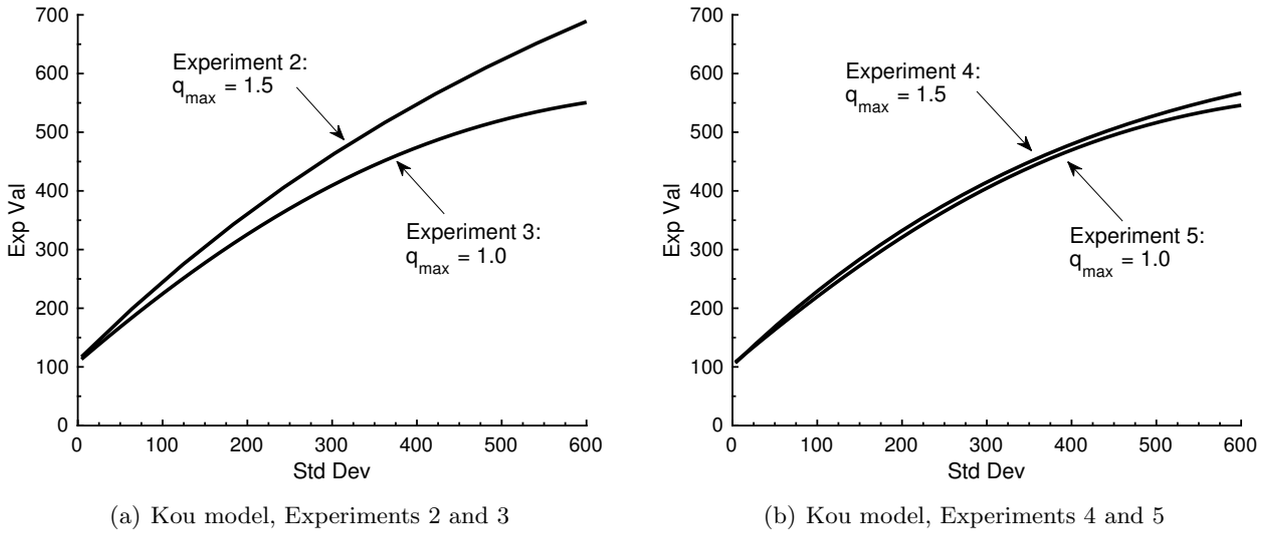


Figure 5.3: MQV frontiers: Effect of reducing the maximum leverage ratio, q_{\max} (Kou model).

684 5.3.3 Comparison of frontiers

685 In this subsection, we compare MQV frontiers with TCMV and Pre-commitment MV efficient frontiers¹⁹ based on otherwise identical assumptions, parameters and investment constraints. Results are
 686 illustrated for the Kou model only, since other models yield qualitatively similar results.

687 Figure 5.4 (a) shows that the MQV frontier and TCMV efficient frontier is indistinguishable in the case of Experiment 1. Based on Theorem 3.6, this is to be expected, since the details of
 688 Assumption 3.1 are largely the same as the assumptions of Experiment 1 in combination with the use of
 689 daily interest payments in the semi-Lagrangian timestepping scheme, which approximates continuous
 690 compounding. The Pre-commitment MV efficient frontier lies above the TCMV efficient frontier,
 691 since the TCMV problem, while having the same objective function, is subject to the additional
 692 time-consistency constraint. This remains the case even when investment constraints are introduced
 693 (Figure 5.4 (b)), although the difference between the efficient frontiers is substantially reduced.

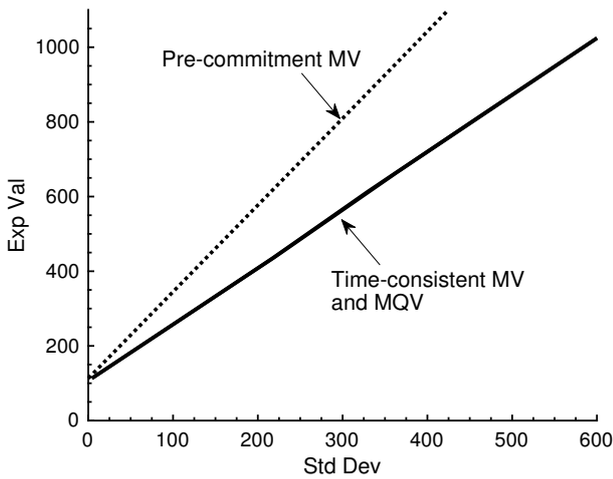
694 More importantly, we observe that the MQV strategy is more MV efficient than the associated
 695 TCMV strategy, in that the MQV frontier is either indistinguishable from, or slightly above, the
 696 corresponding TCMV efficient frontier. This has also been observed in the case of no jumps and
 697 continuous rebalancing (Wang and Forsyth (2012)). In the present setting of jumps in the risky
 698 asset process and discrete rebalancing, we note that this observation remains true regardless of the
 699 investment constraints introduced, such as if liquidation in the event of insolvency and a maximum
 700 leverage constraint is introduced (Figure 5.4 (b)), if leverage is not allowed (Figure 5.5 (a)), as well
 701 as if more realistic interest rates and transaction costs are implemented (Figure 5.5 (b)). The reasons
 702 for this are explored in more detail in the subsequent sections.

705 5.4 Comparing terminal wealth distributions

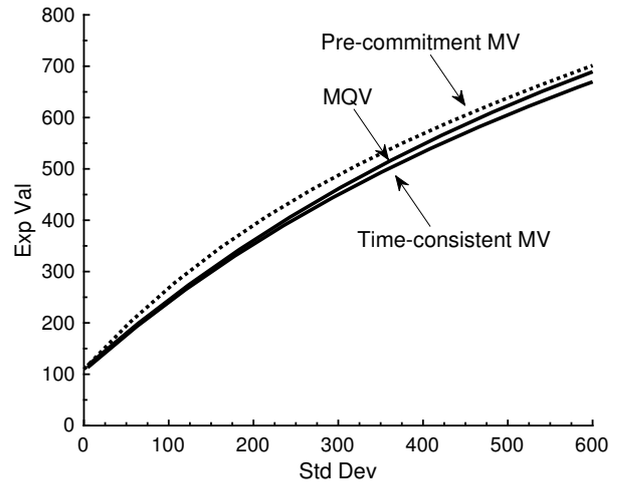
706 A potential drawback from making conclusions based only on the frontiers presented above (Subsection
 707 5.3.3), is that such conclusions necessarily only consider the relation between the standard deviation
 708 and expected value of terminal wealth. From the perspective of an investor, however, the overall
 709 distribution of terminal wealth might be just as important.

710 To compare terminal wealth distributions for the MQV and TCMV strategies, we fix the standard
 711 deviation of terminal wealth under the respective optimal strategies at a value of 400. This corresponds

¹⁹Pre-commitment MV and TCMV efficient frontiers are constructed using the techniques outlined in Dang and Forsyth (2014) and Van Staden et al. (2018), respectively.

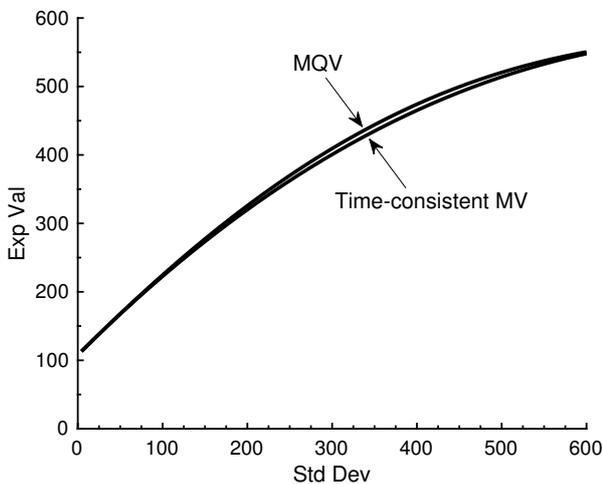


(a) Experiment 1

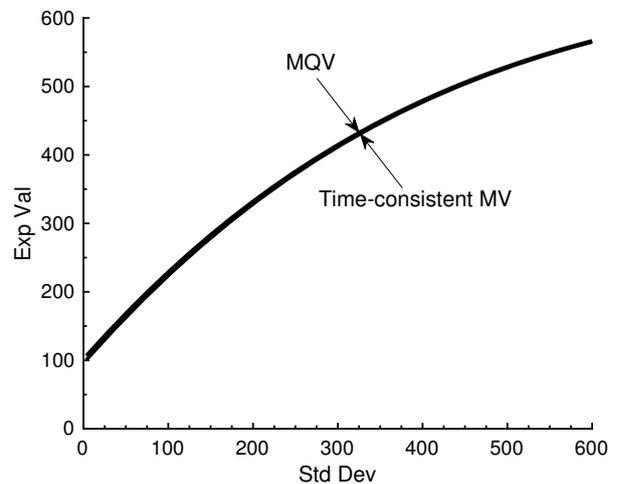


(b) Experiment 2

Figure 5.4: MQV frontiers vs. TCMV and Pre-commitment MV efficient frontiers, Experiments 1 and 2 (Kou model).



(a) Experiment 3



(b) Experiment 4

Figure 5.5: MQV frontiers vs. TCMV efficient frontiers, Experiments 3 and 4 (Kou model).

712 to fixing a value of 400 on the x -axis in Figures 5.4 and 5.5. When solving the MQV and TCMV
713 problems corresponding to these points on the frontiers, at each timestep of the algorithm, we output
714 and store the computed optimal strategy for each discrete state value. We then carry out 10 million
715 Monte Carlo simulations for the portfolio from $t = 0$ to $t = T$ using investment parameters identical to
716 those used in the numerical PDE solution, and rebalance the portfolio in accordance with the stored
717 PDE-computed optimal strategy at each rebalancing time. For each simulation, the resulting terminal
718 wealth $W(T)$ value is stored.

719 Figure 5.6 shows a comparison of the simulated distribution of terminal wealth $W(T)$ for Experi-
720 ments 3 and 4 under the MQV and TCMV optimal strategies achieving a standard deviation of $W(T)$
721 equal to 400. Note that Experiments 2 and 5 yield qualitatively similar results, so these distributions
722 are not shown. In addition, Table 5.6 summarizes selected percentiles from the simulated distributions
723 obtained for Experiments 2, 3, 4 and 5.

724

725 Based on Figure 5.6 and Table 5.6, we conclude the following. The MQV and TCMV distributions
726 of terminal wealth are generally very similar, even in the presence of investment constraints. However,
727 in all experiments, for the same standard deviation of terminal wealth, the 25th percentile, median and

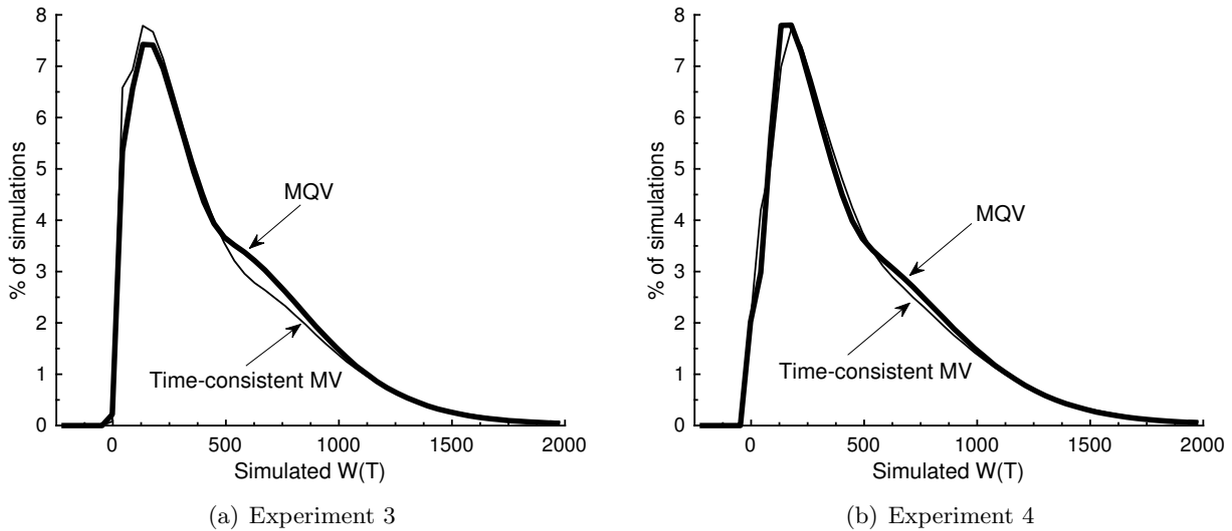


Figure 5.6: Simulated distribution of terminal wealth $W(T)$ under the MQV-optimal and TCMV optimal strategy, standard deviation equal to 400, Experiments 3 and 4 (Kou model).

Table 5.6: Experiments 2, 3, 4 and 5: Selected percentiles (rounded to nearest integer) from the simulated distribution of the terminal wealth under the MQV-optimal and TCMV-optimal strategy. In each case, a standard deviation of terminal wealth equal to 400 is obtained.

Percentile	Experiment 2		Experiment 3		Experiment 4		Experiment 5	
	MQV	TCMV	MQV	TCMV	MQV	TCMV	MQV	TCMV
5th	18	36	61	49	65	52	59	44
10th	58	83	97	88	106	100	95	86
25th	224	218	188	177	193	194	186	174
50th	521	480	374	350	372	368	370	340
75th	794	762	685	662	687	675	677	630
90th	1053	1049	986	991	1007	1018	980	972
95th	1226	1248	1183	1207	1216	1247	1178	1200

728 75th percentile of the wealth distribution achieved by the MQV strategy exceeds that of the TCMV
729 strategy. Furthermore, in Experiments 4 and 5, where more realistic interest rates and transaction
730 costs are applied in addition to leverage constraints and liquidation in the case of insolvency, the MQV
731 strategy results in improved downside outcomes (5th and 10th percentiles in Table 5.6), while only
732 slightly underperforming the TCMV strategy in terms of the extreme upside (95th percentile).

733 5.5 Comparison of optimal strategies

734 An investor facing a choice between an MQV and TCMV strategy might reasonably observe that the
735 terminal wealth outcomes are very similar, but perhaps slightly in favor of the MQV strategy. However,
736 many investors, for example institutional investors such as pension funds, have a keen interest in how
737 the risk exposure of an investment strategy evolves over time.

738 To compare the optimal investment strategy according to the MQV and TCMV approaches, we
739 perform the same Monte Carlo simulation as described in Subsection 5.4 used in the construction of
740 Table 5.6. As in that case, we solve the MQV and TCMV problems corresponding to a standard
741 deviation of terminal wealth equal to 400, output and store the computed optimal strategy for each
742 discrete state value, and rebalance the portfolio according to the stored strategies in a Monte Carlo
743 simulation of the portfolio. However, instead of limiting our attention to just the terminal wealth

744 obtained from each simulation, we consider the fraction of wealth invested in the risky asset at each
 745 point in time in each simulation. In this way, a distribution of the fraction of wealth invested in the
 746 risky asset at each point in time, required by each strategy, can be constructed.

747 Figure 5.7 shows the median (50th percentile), as well as the 25th and 75th percentiles, of the
 748 distribution of the fraction of wealth invested in the risky asset according to the MQV-optimal strategy
 749 and the TCMV-optimal strategy. The results are only shown for the Kou model and Experiment 2,
 750 with qualitatively similar results obtained for other models and experiments, with the exception of
 751 Experiment 1, where the two strategies are effectively identical²⁰.

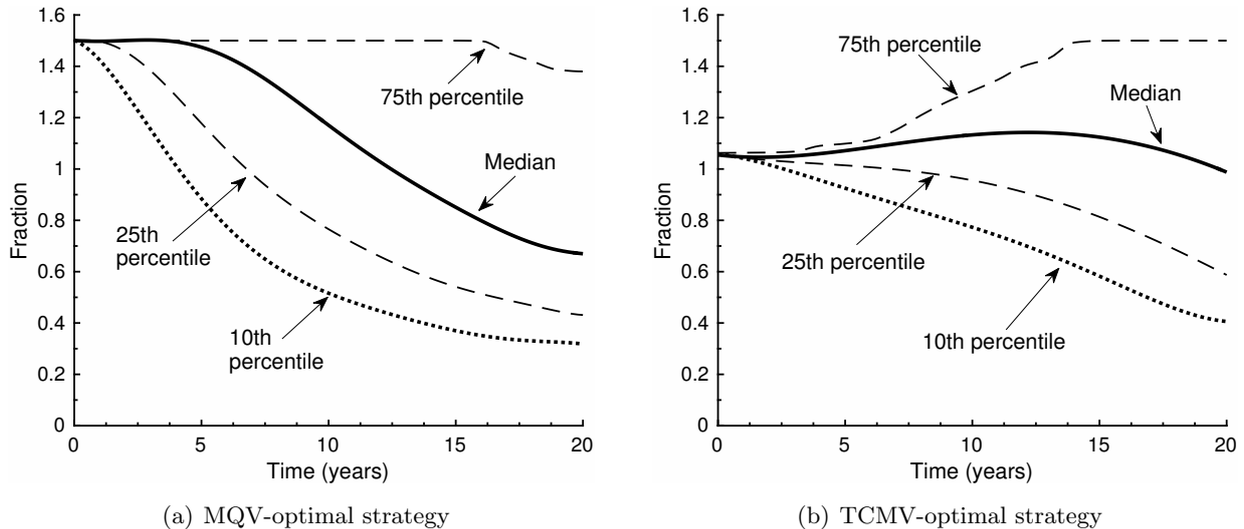


Figure 5.7: MQV-optimal and TCMV-optimal fraction of wealth invested in the risky asset over time, Experiment 2 (Kou model). Standard deviation of terminal wealth equal to 400.

752 Comparing Figure 5.7 (a) and Figure 5.7 (b), we observe that the MQV-optimal strategy calls for a
 753 significantly higher investment in the risky asset (effectively the maximum investment possible, given
 754 a leverage constraint of $q_{\max} = 1.5$ in Experiment 2) during the early stages of the investment period.
 755 However, as time passes, the MQV strategy calls for a reduction in risky asset exposure, so that the
 756 MQV-optimal median fraction of wealth invested in the risky asset drops below, and remains below,
 757 the corresponding median fraction for the TCMV-optimal strategy from just after the middle of the
 758 investment time horizon until maturity (i.e. after about 10 years). In the case of the 10th percentile,
 759 this effect is even more dramatic, with the MQV-optimal fraction of wealth invested in the risky asset
 760 dropping below the TCMV-optimal fraction after only about 5 years.

761 Intuitively, the results of Figure 5.7 can be explained as follows. The TCMV investor is only
 762 concerned with terminal wealth, and acts consistently with mean-variance risk preferences throughout
 763 the investment time horizon (see for example Cong and Oosterlee (2016)). In contrast, the MQV
 764 investor is concerned with the expected value of the (future-valued) QV of wealth accumulated over
 765 the investment time horizon. For smaller wealth values, the presence of a leverage constraint implies
 766 that the amount invested in the risky asset is necessarily also smaller, which reduces the expected value
 767 of the QV of wealth (see for example equation (A.2) in Appendix A). For a fixed level of $\rho > 0$, the
 768 MQV investor therefore places a relatively larger weight on maximizing the expected value of terminal
 769 wealth if current wealth levels are low, which results in a larger MQV-optimal fraction of wealth
 770 required to be invested in the risky asset. However, as time passes and wealth increases, maintaining
 771 the same fraction of wealth in the risky asset requires ever larger amounts invested in the risky asset,
 772 a strategy which is costly in terms of QV. The MQV-optimal strategy therefore calls for a fairly rapid
 773 reduction in exposure to the risky asset over time if past returns are favorable, in contrast with the

²⁰Based on the results in Section 3, the similarity between strategies in the case of Experiment 1 is to be expected.

774 TCMV strategy.

775 A more rigorous explanation of the observed differences in optimal strategies follows from a direct
 776 comparison of the optimal controls used in the Monte Carlo simulation to generate Figure 5.7. To
 777 this end, Figure 5.8 presents the heatmaps of the MQV and TCMV optimal control (in terms of
 778 the fraction of wealth invested in the risky asset) as a function of time and wealth. Compared to
 779 the TCMV strategy, the MQV strategy calls for a faster reduction in risky asset exposure as wealth
 780 increases, while for a given level of wealth, the MQV optimal fraction of wealth invested in the risky
 781 asset is fairly stable over time.

782 Considering the particular case of an initial wealth of $w_0 = 100$ used for constructing the frontiers in
 783 Subsection 5.3.3 and Figure 5.7, the MQV optimal strategy calls for the maximum possible investment
 784 in the risky asset given the leverage constraint, in contrast to the TCMV optimal strategy, which
 785 requires a much lower investment. If returns are favourable, so that wealth grows sufficiently over
 786 time, the MQV optimal control calls for significantly larger reduction in the investment in the risky
 787 asset compared to the TCMV optimal control. Finally, we observe that both of these strategies are
 788 contrarian in the sense that, all else being equal, the investment in the risky asset is increased if past
 returns have been unfavourable.

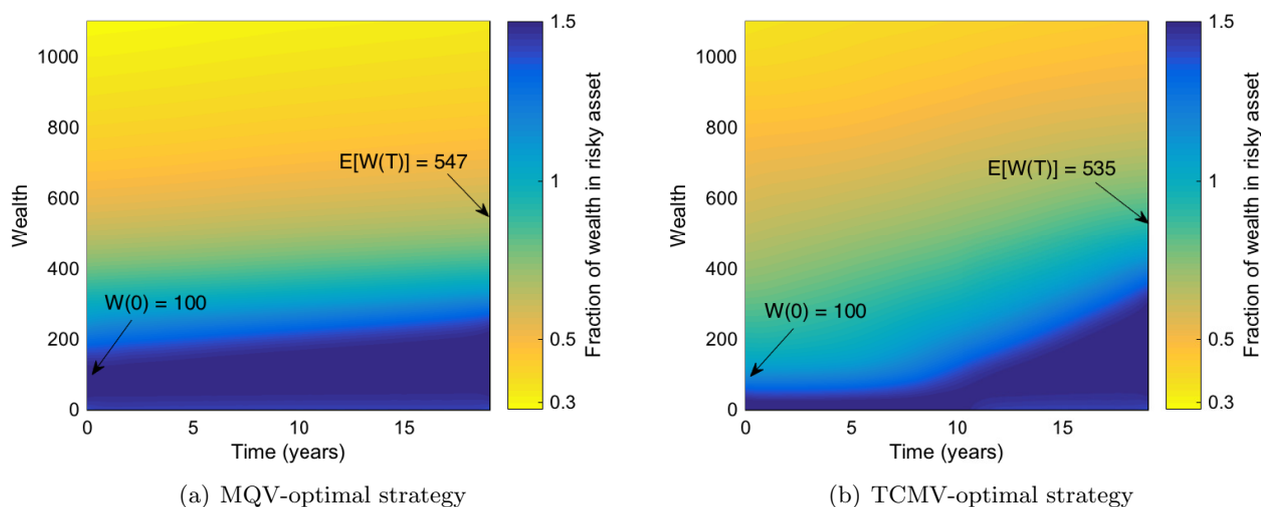


Figure 5.8: Optimal control expressed as a fraction of wealth in the risky asset, Experiment 2 (Kou model). Standard deviation of terminal wealth equal to 400.

789

790 6 Conclusions

791 In this paper, we investigate the relationship between the TCMV and MQV portfolio optimization
 792 problems and derive analytical solutions for the case of jumps in the risky asset process and discrete
 793 rebalancing of the portfolio, which leads to the following conclusions. Firstly, both problems result
 794 in identical trade-offs regarding the mean and variance of terminal wealth, so that an MV investor
 795 would be indifferent as to which objective is used. Secondly, for a fixed level of risk aversion the MQV-
 796 optimal strategy would call for a larger investment in the risky asset compared to the TCMV-optimal
 797 strategy. Thirdly, an alternative QV risk measure can be constructed to ensure the exact equivalence
 798 between the problems under more general conditions than those currently known in literature.

799 Furthermore, a numerical scheme together with a convergence proof is presented, enabling the
 800 solution of the MQV problem in the case where analytical solutions are not known. Under realistic
 801 investment constraints, the MQV and TCMV optimal terminal wealth distributions and investment
 802 strategies are compared and contrasted. We conclude that the MQV investor achieves essentially the
 803 same terminal wealth outcomes as the TCMV investor, but with an improved risk profile, since the

804 MQV strategy calls for a reduction in risky asset exposure over time. The MQV approach might
 805 therefore be especially attractive for investors wishing to obtain TCMV outcomes, but requiring
 806 more certainty regarding the portfolio value as some target date is approached. MQV optimization
 807 is therefore a potentially desirable alternative to TCMV optimization, particularly for long-term,
 808 institutional investors who may find the resulting risk profile more attractive.

809 We leave further analysis of the relationship between TCMV and MQV strategies, including the
 810 construction of alternative QV risk measures ensuring the equivalence of these problems in even more
 811 general settings, for our future work.

812 Appendix A: Proof of Lemma 3.4 and Lemma 3.5

813 We give a proof of Lemma 3.4 and Lemma 3.5 that relies on backward induction. Consider a fixed set
 814 of rebalancing times \mathcal{T}_m as in (2.7), and assume that Assumption 3.1 holds.

815 Suppose the system is in state $x = (s, b)$ at time t_n^- , where $t_n \in \mathcal{T}_m$. Since there is no intervention
 816 over the time interval $[t_n^+, t_{n+1}^-]$, the underlying dynamics (2.1) and (2.4) imply that $E_{\eta_n^{x,t_n}} [B(t_{n+1}^-)] =$
 817 $\eta_n e^{r\Delta t}$, and $Var_{\eta_n^{x,t_n}} [B(t_{n+1}^-)] = 0$, while $E_{\eta_n^{x,t_n}} [S(t_{n+1}^-)] = (s + b - \eta_n) e^{\mu\Delta t}$, and

$$818 \quad Var_{\eta_n^{x,t_n}} [S(t_{n+1}^-)] = (s + b - \eta_n)^2 \left(e^{(2\mu + \sigma^2 + \lambda\kappa_2)\Delta t} - e^{2\mu\Delta t} \right), \quad (\text{A.1})$$

$$819 \quad E_{\eta_n^{x,t_n}} \left[\int_{t_n}^{t_{n+1}^-} e^{2r(T-t)} d\langle W \rangle_t \right] = (s + b - \eta_n)^2 e^{2r(T-t_n)} \frac{(e^{\mu\Delta t} - e^{r\Delta t})}{K^q}, \quad (\text{A.2})$$

820 Firstly, note that at maturity $t_{m+1} = T$, the value functions are trivially given by (3.1) and (3.5).
 821 Assume that the results of Lemma 3.4 and Lemma 3.5 hold for rebalancing time $t_{n+1} \in \mathcal{T}_m$, and fix
 822 an arbitrary state $x = (s, b)$ at time t_n^- . Let $X_{n+1} := (S(t_{n+1}^-), B(t_{n+1}^-))$.

823 Recalling the formulation of problem $TCMV_{t_n}(\rho)$ as (2.19), we have to maximize objective function
 824 $J^c(\eta_n; s, b, t_n)$, given by (2.20), over $\eta_n \in \mathbb{R}$. Using the result (A.1) together with the assumption that
 825 Lemma 3.4 holds at time t_{n+1} , we obtain $J^c(\eta_n; s, b, t_n)$ as the following quadratic function of η_n ,

$$826 \quad J^c(\eta_n; s, b, t_n) = (s + b) e^{r(T-t_n)} e^{(\mu-r)\Delta t} - \rho \left[(s + b)^2 + \eta_n^2 \right] \frac{(e^{\mu\Delta t} - e^{r\Delta t}) e^{2r(T-t_n)}}{e^{2r\Delta t} K^c}$$

$$827 \quad + (e^{\mu\Delta t} - e^{r\Delta t}) \left[\left(\frac{T - t_n}{\Delta t} - 1 \right) \left(\frac{1}{4\rho} K^c \right) + \eta_n \left(\frac{2\rho(s + b) e^{r(T-t_n)}}{e^{2r\Delta t} K^c} - \frac{1}{e^{r\Delta t}} \right) e^{r(T-t_n)} \right]. \quad (\text{A.3})$$

828 The value of η_n^{c*} maximizing (A.3), obtained from the first order condition, is given by (3.4). The
 829 value function (3.1) is given by $J^c(\eta_n^{c*}; s, b, t_n)$, while the auxiliary function (3.3) can be obtained in
 830 a similar way.

831 In the case of problem $MQV_{t_n}(\rho)$, the assumption that Lemma 3.5 holds at time t_{n+1} , together
 832 with (2.28) and (A.2), gives the objective function $J^q(\eta_n; s, b, t_n)$ (see (2.28)) to be maximized as the
 833 following quadratic function of η_n ,

$$834 \quad J^q(\eta_n; s, b, t_n) = (s + b) e^{r(T-t_n)} e^{(\mu-r)\Delta t} - \rho \left[(s + b)^2 + \eta_n^2 \right] \frac{(e^{\mu\Delta t} - e^{r\Delta t}) e^{2r(T-t_n)}}{K^q}$$

$$835 \quad + (e^{\mu\Delta t} - e^{r\Delta t}) \left[\left(\frac{T - t_n}{\Delta t} - 1 \right) \left(\frac{1}{4\rho} \frac{K^q}{e^{2r\Delta t}} \right) + \eta_n \left(\frac{2\rho(s + b) e^{r(T-t_n)}}{K^q} - \frac{1}{e^{r\Delta t}} \right) e^{r(T-t_n)} \right] \quad (\text{A.4})$$

836 From the first order condition, the value η_n^{q*} maximizing (A.4) is given by (3.9). After substitution
 837 and simplification, the value function (3.5) is obtained as $J^q(\eta_n^{q*}; s, b, t_n)$. The auxiliary functions
 838 (3.7) and (3.8) can be derived using similar arguments as in the derivation of (A.4).

839 The results of Lemma 3.4 and Lemma 3.5 therefore hold by backward induction.

840 References

- 841 Alia, I., F. Chighoub, and A. Sohail (2016). A characterization of equilibrium strategies in continuous-time
842 mean–variance problems for insurers. *Insurance: Mathematics and Economics* (68), 212–223.
- 843 Almgren, R. and N. Chriss (2001). Optimal execution of portfolio transactions. *Journal of Risk* (3), 5–40.
- 844 Applebaum, D. (2004). *Lévy processes and stochastic calculus*. Cambridge University Press.
- 845 Barles, G. and P. Souganidis (1991). Convergence of approximation schemes for fully nonlinear second order
846 equations. *Asymptotic Analysis* 4(3), 271–283.
- 847 Basak, S. and G. Chabakauri (2010). Dynamic mean-variance asset allocation. *Review of Financial Studies* 23,
848 2970–3016.
- 849 Bensoussan, A., K. C. Wong, S. C. P. Yam, and S. P. Yung (2014). Time-consistent portfolio selection under
850 short-selling prohibition: From discrete to continuous setting. *SIAM Journal on Financial Mathematics* 5,
851 153–190.
- 852 Bjork, T., M. Khapko, and A. Murgoci (2017). On time-inconsistent stochastic control in continuous time.
853 *Finance and Stochastics* 21, 331–360.
- 854 Bjork, T. and A. Murgoci (2010). A general theory of Markovian time inconsistent stochastic control problems.
855 *Working paper* Available at <http://ssrn.com/abstract=1694759>.
- 856 Bjork, T. and A. Murgoci (2014). A theory of Markovian time-inconsistent stochastic control in discrete time.
857 *Finance and Stochastics* (18), 545–592.
- 858 Brugiére, P. (1996). Optimal portfolio and optimal trading in a dynamic continuous time framework. *Nuremberg,*
859 *Germany 6'th AFIR Colloquium*.
- 860 Cong, F. and C. Oosterlee (2016). On pre-commitment aspects of a time-consistent strategy for a mean-variance
861 investor. *Journal of Economic Dynamics and Control* 70, 178–193.
- 862 Cont, R. and C. Mancini (2011). Nonparametric tests for pathwise properties of semi-martingales. *Bernoulli*
863 (17), 781–813.
- 864 Cont, R. and P. Tankov (2004). *Financial modelling with jump processes*. Chapman and Hall / CRC Press.
- 865 Crandall, M., H. Ishii, and P. Lions (1992). User's guide to viscosity solutions of second order partial differential
866 equations. *Bulletin of the American Mathematical Society* 27(1), 1–67.
- 867 Cui, X., L. Xu, and Y. Zeng (2015). Continuous time mean-variance portfolio optimization with piecewise
868 state-dependent risk aversion. *Optimization Letters (Springer)* pp. 1–11.
- 869 Dang, D. and P. Forsyth (2014). Continuous time mean-variance optimal portfolio allocation under jump
870 diffusion: A numerical impulse control approach. *Numerical Methods for Partial Differential Equations* 30,
871 664–698.
- 872 Dang, D. and P. Forsyth (2016). Better than pre-commitment mean-variance portfolio allocation strategies: A
873 semi-self-financing Hamilton–Jacobi–Bellman equation approach. *European Journal of Operational Research*
874 (250), 827–841.
- 875 d'Halluin, Y., P. Forsyth, and K. Vetzal (2005). Robust numerical methods for contingent claims under jump
876 diffusion processes. *IMA Journal of Numerical Analysis* (25), 87–112.
- 877 Elton, E., M. Gruber, S. Brown, and W. Goetzmann (2014). *Modern portfolio theory and investment analysis*.
878 Wiley, 9th edition.
- 879 Forsyth, P., J. Kennedy, S. Tse, and H. Windcliff (2012). Optimal trade execution: A mean quadratic variation
880 approach. *Journal of Economic Dynamics and Control* 36, 1971–1991.
- 881 Forsyth, P. and G. Labahn (2008). Numerical methods for controlled Hamilton–Jacobi–Bellman PDEs in finance.
882 *Journal of Computational Finance* (11 (Winter)), 1–44.
- 883 Forsyth, P. and K. Vetzal (2017). Dynamic mean variance asset allocation: Tests for robustness. *International*
884 *Journal of Financial Engineering* 4:2. 1750021 (electronic).
- 885 Hu, Y., H. Jin, and X. Zhou (2012). Time-inconsistent stochastic linear-quadratic control. *SIAM Journal on*
886 *Control and Optimization* 50(3), 1548–1572.
- 887 Huang, Y. and P. Forsyth (2012). Analysis of a penalty method for pricing a guaranteed minimum withdrawal
888 benefit (gmwb). *IMA Journal of Numerical Analysis* (32), 320–351.
- 889 Jakobsen, E. (2010). *Monotone schemes*. Encyclopedia of quantitative finance. Wiley, New York.
- 890 Kou, S. (2002). A jump-diffusion model for option pricing. *Management Science* 48(8), 1086–1101.
- 891 Li, D. and W.-L. Ng (2000). Optimal dynamic portfolio selection: multi period mean variance formulation.
892 *Mathematical Finance* 10, 387–406.
- 893 Ma, K. and P. Forsyth (2016). Numerical solution of the Hamilton-Jacobi-Bellman formulation for continuous
894 time mean variance asset allocation under stochastic volatility. *Journal of Computational Finance* 20:1, 1–37.

- 895 McNeil, A., R. Frey, and P. Embrechts (2015). *Quantitative Risk Management: Concepts, techniques and tools*.
896 Princeton University Press.
- 897 Merton, R. (1976). Option pricing when underlying stock returns are discontinuous. *Journal of Financial*
898 *Economics* 3, 125–144.
- 899 Oksendal, B. and A. Sulem (2005). *Applied Stochastic Control of Jump Diffusions*. Springer.
- 900 Rockafellar, R. and S. Uryasev (2002). Conditional value-at-risk for general loss distributions. *Journal of*
901 *Banking and Finance* (26), 1443–1471.
- 902 Tse, S., P. Forsyth, J. Kennedy, and H. Windcliff (2013). Comparison between the mean-variance optimal and
903 the mean-quadratic-variation optimal trading strategies. *Applied Mathematical Finance* 20(5), 415–449.
- 904 Van Staden, P. M., D. Dang, and P. Forsyth (2018). Time-consistent mean-variance portfolio optimization: a
905 numerical impulse control approach. *Insurance: Mathematics and Economics* (83C), 9–28.
- 906 Vigna, E. (2016). On time consistency for mean-variance portfolio selection. *Working paper, Collegio Carlo*
907 *Alberto* (476).
- 908 Wang, J. and P. Forsyth (2008). Maximal use of central differencing for Hamilton–Jacobi–Bellman PDEs in
909 finance. *SIAM Journal on Numerical Analysis* (46), 1580–1601.
- 910 Wang, J. and P. Forsyth (2011). Continuous time mean variance asset allocation: A time-consistent strategy.
911 *European Journal of Operational Research* (209), 184–201.
- 912 Wang, J. and P. Forsyth (2012). Comparison of mean variance like strategies for optimal asset allocation
913 problems. *International Journal of Theoretical and Applied Finance* 15(2).
- 914 Zeng, Y. and Z. Li (2011). Optimal time-consistent investment and reinsurance policies for mean-variance
915 insurers. *Insurance: Mathematics and Economics* 49(1), 145–154.
- 916 Zeng, Y., Z. Li, and Y. Lai (2013). Time-consistent investment and reinsurance strategies for mean–variance
917 insurers with jumps. *Insurance: Mathematics and Economics* 52, 498–507.
- 918 Zhou, X. and D. Li (2000). Continuous time mean variance portfolio selection: a stochastic LQ framework.
919 *Applied Mathematics and Optimization* 42, 19–33.