Money management with optimal stopping of losses for maximizing the returns of futures trading

Christian Lundström
Department of Economics
Umeå School of Business and Economics
Umeå University
SE-901 87 Umeå

Abstract

By using money management, an investor may determine the optimal leverage factor to apply on each trade, for maximizing the profitability of investing. Research suggests that the stopping of losses may increase the profitability of a trading strategy when returns follow momentum. This paper contributes to the literature by proposing the first money management criterion that incorporates optimal stopping of losses. In an empirical trading study, we are able to substantially improve the profitability when using this criterion, relative to the existing criteria. We conclude that money management should incorporate stopping of losses when returns follow momentum.

Key words: Kelly criterion, Vince optimal f, Leverage, Position size, Commodity trading advisor, Managed futures hedge funds.

JEL classification: G11, G14, G17, G19.

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1. Introduction

Futures have become mainstream investment vehicles among traditional and alternative asset managers (Fuertes et al., 2010). An investor may, through futures contracts, gain exposure to a wide range of various asset classes such as commodities, fixed income, currencies, debt, and stock market indices. Besides hedging, futures may be used as an inflation hedge (e.g., Greer, 1978; Bodie and Rosansky, 1980; Bodie, 1983), and in portfolio diversification (e.g., Jensen et al., 2000; Erb and Harvey, 2006). In addition, futures may be traded to generate abnormal returns (e.g., Chan et al., 2000; Jensen et al., 2002; Wang and Yu, 2004; Erb and Harvey, 2006; Miffre and Rallis 2007; Basu et al., 2010; Fuertes et al., 2010; Holmberg et al., 2013; Lundström, 2013). For example, Erb and Harvey (2006) and Miffre and Rallis (2007) follow momentum signals to allocate capital towards the best performing commodities and away from the worst performing ones. When assessing the profitability of a publicly known day trading strategy, Holmberg et al. (2013) and Lundström (2013) report empirical evidence of intraday momentum in futures contracts.

Futures trading for profit is a multi-billion US dollar industry. The Commodity Trading Advisor (CTA) funds, or Managed Futures funds, constitute a particular class of hedge funds involved solely in futures trading for profit. In 2013, CTA funds manage over 331 billion US dollars (BarclayHedge.com 2014-04-10). Given abnormal returns in trading, the investor must, however, decide what leverage factor he should apply on each trade. By using money management, an investor may determine the optimal leverage factor to apply on each trade in order to maximize the profitability of investing (e.g., Sewell, 2011). Money management is of immense importance for an investor as it determines the difference between going broke and being extraordinarily successful (e.g., Rotando and Thorp, 1992; Tharp, 1997; Williams, 1999, Faith, 2003; Anderson and Faff, 2004; Tharp, 2007). To work well in investment applications, however, money management requires a readily available supply of leverage. Adding to the appeal of futures is that contracts may be bought on a margin.

In this paper we study money management for maximizing the profitability of futures trading. There are two existing criteria in the literature (see MacLean et al., 2010; Sewell, 2011, for reviews) from which we take our departure. First, Thorp (1969) extends the original Bernoulli game criterion of Kelly (1956) on stock market and derivatives trading where the returns follow a continuous probability distribution. In line with this literature, we denote this as the Kelly criterion. The Kelly criterion is suggested for futures trading also by other authors (e.g., Gehm, 1983; Balsara, 1992; Poundstone, 2005). From a practical investment management perspective, several of the most successful investors, including John Maynard Keynes, Warren Buffett, and
Bill Gross, use money management criteria similar to the Kelly criterion in their funds (see Thorp, 1997; Ziemba, 2005; Ziemba and Ziemba, 2007, for details). Rotando and Thorp (1992) study the empirical trading results from buying S&P 500 contracts at the start of the year, and selling the same contracts at the end of the year. They find sizable long-run profitability when reinvesting profits using the Kelly criterion, (Rotando and Thorp, 1992). Second, Vince (1990, 1992, 1995, 2009, 2011) independently suggests an alternative money management criterion for futures trading; the optimal $f$ criterion. We refer to it as the Vince criterion to avoid confusion. Anderson and Faff (2004) assess the profitability of a publicly available trading strategy in five futures markets reinvesting profits using the Vince criterion. They conclude that money management plays a more important role for profitability in futures trading than previously realized, with large differences in profitability depending on what leverage factor is applied.

The stop loss is one of the most frequently used techniques to control futures market risk (e.g., Shyy, 1989) and considered an integral part of money management in futures trading among practitioners (e.g., Tharp, 1997; Williams, 1999; Faith, 2003; Tharp, 2007). The stop loss is a resting market order, tied to the opening price of the position, which covers the position if the price moves by a distance against him. This distance is referred to as the stop distance and is predetermined by the investor. Despite its popularity among practitioners, stopping of losses is not part of the Kelly or Vince money management criteria, and the academic literature regarding stop loss orders is limited. In the market microstructure literature, stop loss orders are somewhat studied in the context of optimal order selection algorithms (e.g., Easley and O'Hara, 1991; Biais et al., 1995; Chakravarty and Holden, 1995; Handa and Schwartz, 1996; Harris and Hasbrouck, 1996; Seppi, 1997; Lo et al., 2002). Shefrin and Statman (1985) and Tschoegl (1988) consider behavioral patterns that may explain the popularity of stop loss orders among trading practitioners. From this literature, stopping of losses can be seen as a mechanism for avoiding or anticipating pitfalls of human judgment, e.g., the disposition effect and loss aversion. Kaminski and Lo (2013) provide the first study of the stop loss effects on the profitability of a trading strategy. They show that stop loss orders increase the profitability of trading if returns follow momentum. The rationale is that if returns follow momentum, small losses tend to grow into larger losses and, by stopping losses before they grow large, the stop loss should increase the long-run profitability from trading. Kaminski and Lo (2013) furthermore finds empirical support of an increase in trading profitability when stop loss orders are added to a buy and hold strategy of a US equities index, using monthly returns data from January 1950 to December 2004.
As empirical evidence of momentum in returns are reported by many (e.g., Chan et al., 2000; Erb and Harvey, 2006; Miffre and Rallis, 2007; Fuertes et al., 2010; Holmberg et al., 2013; Lundström, 2013) we expect that the stopping of losses should increase the profitability of many trading applications (for momentum in the stock markets, see, for example, Jegadeesh and Titman, 1993). Providing important insights of the stop loss effects on trading profitability, Kaminski and Lo (2013) does not provide a criterion to determine the optimal stop distance, or analyze the combined effects with optimal leverage by money management, in order to maximize the profitability. A money management criterion that incorporates optimal stopping of losses should be of interest to every investor trading for profit when returns follow momentum. Such a criterion must, however, be able to account for both continuously distributed returns, but also for discretely distributed returns of the stopped out trades.

This paper proposes the first money management criterion to incorporate optimal stopping of losses in futures trading. The main contribution is that, by using the money management criterion of this paper, the investor may increase the profitability of trading above that of the existing criteria, when returns follow momentum. A minor contribution is that, although the Kelly and the Vince criteria are treated as separate criteria, yielding possibly different profitability (e.g., Balsara, 1992; Tharp, 1997; Vince, 2011), we show in this paper that both criteria produce identical profitability when evaluated under the same assumptions. To illustrate the practical relevance of the proposed criterion of this paper, we apply it to a futures trading strategy together with the Vince criterion. We are able to substantially improve the empirical profitability of futures trading relative to the Vince criterion. We note that both the Kelly and Vince criteria are derived assuming risk-neutral investors with the sole interest of maximizing the long-run profitability of trading. To ensure comparability with the existing criteria, we therefore limit the study of this paper to consider money management for risk-neutral investors only. Risk-averse investors should instead apply only a fraction of the leverage factor suggested for maximizing the capital growth, (see, MacLean et al., 2010, for a review).

The remainder of the paper is outlined as follows: In Section 2 we present the Kelly and Vince criteria in futures trading. We propose the money management criterion with optimal stopping in Section 3. In Section 4 we present the data and the empirical results, and Section 5 concludes.
2. Money management in futures trading

A trade position is initiated when an investor either buys, or short sells, a number of futures contracts. The position is subsequently closed when the same contracts are covered, that is, sold (bought) for a long (short) position. The decisions when to initiate a trade, and when to close the trade, are determined by a trading strategy comprised of a given set of rules. In this paper we consider any type of trading strategy. Strategies may be based on technical or fundamental analysis, initiating long and/or short trades, for different assets, etc. Furthermore, we note that a return from trading is generated over a time period which we refer to as the investment period. The investment period may vary from seconds to several days, weeks, or possibly years, depending on the strategy used. For reviews of various trading strategies, what rules they may be comprised of, and the length of the investment periods, etc., see Conrad and Kaul (1998) and Katz and McCormick (2000).

Suppose that \( x_i \) is the return of trade \( i \), including trading costs, generated by a given trading strategy. We assume, as with Thorp (1969) and Rotando and Thorp (1992), that the process \( \{x_i\} \) is stationary with a positive mean, \( \mu > 0 \), generated by a continuous returns distribution which is exogenously given and \textit{a priori} known. Moreover, we assume a risk-free interest rate equal to zero and that money which is not used for trading remains at a constant value. When applying a fixed leverage factor to capital, \( \theta > 0 \), on each trade \( i \), we may write the investor’s Terminal Wealth Relative (TWR) to the initial level of wealth, \( V_0 \), as:

\[
TWR = \frac{V_n}{V_0} = \prod_{i=1}^{n} (1 + \theta x_i)
\]  

(1)

where \( V_n \) is the wealth after \( n \) successive trades. A leverage factor of \( 0 < \theta < 1 \), \( \theta = 1 \), or \( \theta > 1 \) corresponds to a smaller, equal, or larger exposure, respectively, relative to the capital level. We assume as in Thorp (1969) and Rotando and Thorp (1992) that contracts are infinitely divisible, yielding a continuous leverage factor, and that the investor chooses a small enough leverage factor that satisfies: \( 1 + \theta x_i > 0 \) for each trade \( i \). We may thus write the growth rate of capital as:
Throughout, we shall refer to $TWR$ and $G_n$ interchangeably as profitability. This simplifies the terminology and should cause no conceptual confusion since the latter is a monotonic transformation of the former. To avoid confusion, we denote $x$ as the trading return of the strategy, and $\theta x$ as the return from applying money management. For the purpose of money management, we express the growth rate in (2) as a function of the leverage factor, $G_n(\theta)$, treating the trading returns, $x$, as given. Here, the term long-run refers to the number of trades. The Kelly and Vince money management criteria of profit maximization are presented below.

2.1 The Kelly criterion

Thorp (1969) and Rotando and Thorp (1992) propose the growth rate:

$$G(\theta) = E\{G_n(\theta)\} = \int_{a}^{\infty} \ln(1 + \theta x) h(x) dx$$

(3)

where $h(x)$ is the continuous density function of the trading returns. The integral is limited on the downside as Thorp (1969) and Rotando and Thorp (1992) define the largest loss of trading returns as: $a = \sup\{x: h(-\infty,x) = 0\}$ on the interval $-\infty < a < 0$. Thus, the integral $G(\theta)$ is defined for $1 + \theta a > 0$. Thorp (1969) shows that the growth rate $G(\theta)$ attains a unique maximum at $\theta = \theta^*$ by the following theorem:

**Theorem 1**: If $\mu = \int_{a}^{\infty} x h(x) dx > 0$, then the function $G(\theta) = \int_{a}^{\infty} \ln(1 + \theta x) h(x) dx$ attains a unique maximum value $G(\theta^*)$ when $G'(\theta^*) = \int_{a}^{\infty} x(1 + \theta x)^{-1} h(x) dx = 0$ where $\theta^* \in (0, -1/a)$, iff $\lim_{\theta \to (-1/a)^+} G'(\theta) < 0$.

The proof can be found in Thorp (1969) and Rotando and Thorp (1992). We note that the leverage factor must satisfy $1 + \theta a > 0$ for Theorem 1 to hold, and by assuming $\mu > 0$, the uninteresting corner solution $\theta^* = 0$ is avoided. Observe that if $a \to -\infty$, then $\theta^* \to 0$ so that

$$G_n = \frac{1}{n} \ln \left( \frac{V_n}{V_0} \right) = \frac{1}{n} \sum_{i=1}^{n} \ln(1 + \theta x_i)$$

(2)
the Kelly criterion applied to continuous distributions will yield non-trivial results only if the lower limit of the integral \( G(\theta) = \int_{a}^{\infty} \ln(1 + \theta x) h(x) dx \) is finite, Rotando and Thorp (1992).

In fact, we note that the lower bound of any trading strategy return distribution is always limited to \(-1\) as the price of the underlying asset can never attain values below zero. Therefore, we consider here instead the largest loss: \( a = \sup\{x: h(-1, x) = 0\} \) on the interval \( a \in [-1, 0) \).

The position size, \( f \), refers to the fraction of capital the investor stands to lose in each trade (e.g., Faith, 2003; Tharp, 2007). Thorp (1969) and Rotando and Thorp (1992) interpret \( \theta \) as a leverage factor, but refer to it as the fraction of capital to correspond to the original criterion by Kelly (1956). This may be a somewhat confusing use of terminology as the Kelly criterion for futures trading produces an optimal leverage on the interval \( 0 < \theta^* < -1/a \), not restricted to \( 1 \), while the Kelly criterion for gambling produces an optimal position size, \( f^* \), on the interval of \( 0 < f^* < 1 \) (see Vince, 2011). The Vince criterion allows for this separation in futures trading.

### 2.2 The Vince criterion

Vince (1990, 1992, 1995, 2009, 2011) suggests that the investor should maximize the capital growth rate with respect to the position size, relative to the largest loss of the trading returns. Assuming that trading returns are of an \( a \) priori unknown distribution, Vince (1990, 1992, 1995, 2009, 2011) proposes that the investor should first estimate the returns distribution using \( m \) historical trading returns. We refer to the largest loss of the \( m \) trading returns as \( a(m) \). The Vince criterion then proposes the leverage factor: \( \theta = \theta^*_V(m) = f^*_V(m) / |a(m)| \), where \( V \) indicates the Vince criterion. When applying the leverage factor, \( \theta^*_V(m) \), the largest loss of capital is always limited to the position size: \( \theta^*_V(m)x_i = -f^*_V \) if \( x_i = a(m) \). The profitability, \( G_n(f_V) \), is a function of \( f_V \) in the Vince criterion, instead of \( \theta \) as in the Kelly criterion.

We now compare the profitability of the Vince criterion with the Kelly criterion, and in the next section with the criterion of this paper. For a fair comparison we compare the Kelly and Vince criteria under the same assumptions. When we evaluate the Vince criterion under the assumptions of this paper, the largest loss of \( x \) is given by: \( a = \sup\{x: h(-1, x) = 0\} \), yielding an optimal leverage factor of: \( \theta = \theta^*_V = f^*_V / |a| \). Thus the Vince growth rate can be written as:
\[ G(f_V) = E\{G_n(f_V)\} = \int_a^\infty \ln \left(1 + \frac{f_V}{|a|} x\right) h(x) dx \]  

with a maximum at \( f_V = f_V^* \) when \( G'(f_V^*) = 0 \). Note that \( f_V^* \) is always a fraction of capital as \((0 < \theta^* < -1 / a) = (0 < f_V^*/|a| < -1 / a)\) and, by multiplying throughout with \(|a|\), we obtain \( 0 < f_V^* < 1 \).

Although the Kelly and the Vince criteria are treated as separate criteria, yielding possibly different profitability (e.g., Balsara, 1992; Tharp, 1997; Vince, 2011), we show that both criteria produce identical profitability under the assumptions. Note that by Theorem 1, the integral \[ G(f_V/|a|) = \int_a^\infty \ln(1 + (f_V/|a|) x) h(x) dx \] must have a unique maximum at \( \theta = \theta^* = (f_V/|a|)^* \) when \( G'(f_V/|a|) = 0 \). By comparing the first-order condition with the Kelly criterion we have: \( \theta^* = (f_V/|a|)^* = f_V^*/|a| \), since \(|a|\) is a constant and \( \theta^* \) provides a unique maximum by concavity. Thus, we find identical leverage in optimum between the two criteria: \( \theta^* = f_V^*/|a| \) yielding, in turn, identical profitability. The relation between the Kelly criterion and the Vince criterion is now apparent.

### 3. Money management with stopping of losses

The stop loss is one of the most frequently used techniques to control futures market risk (e.g., Shyy, 1989) and considered an integral part of money management in futures trading among practitioners (e.g., Tharp, 1997; Williams, 1999; Faith, 2003; Tharp, 2007). The stop loss is a resting market order, tied to the opening price of the position, which covers the position if the price moves by a distance against him. This distance is referred to as the stop distance and is predetermined by the investor. In trading practice, the stop distance is usually set wide enough to allow for normal market fluctuations, but narrow enough to protect the investors’ capital from abnormally large fluctuations in the markets (e.g., Tharp, 1997; Faith, 2003; Tharp, 2007). For example, Anderson and Faff (2004) suggest that stop loss orders should be placed at the estimated largest loss \( a(m) \) to avoid possibly larger trading losses when applying the Vince criterion out-of-sample. In this paper we define the stop distance \( s < 0 \) on the interval \( s \in [a, \delta] \), and we consider the largest stop distance \( \delta \) to be negative for practical reasons (if \( \delta = 0 \) we would stop all trades due to positive bid-ask spreads in applications). Since money
management concerns long-run profitability, we do not re-enter a stopped out position during the remainder of the investment period, but rather wait for the next trade to come along. Thus, when applying a stop loss, the trading returns equal $s$ for stopped out trades or $x$ for surviving trades.

To apply money management on investing when the distribution of returns includes stopped out trades, the criterion must be able to account for both continuously distributed returns, but also for discretely distributed returns of the stopped out trades. In addition, it is required to derive an appropriate leverage factor. As pointed out in Tharp (1997), Faith (2003), and Tharp (2007), the leverage factor should be constructed so that the money management returns equal the position size for the stopped out trades. In line with this reasoning, we propose a leverage factor on the interval $s \in [a, \delta]$ of:

$$\theta_c(f_c, s) = \frac{f_c}{|s|} > 0$$

(5)

where $c$ indicates censoring by a stop loss, and $f_c$ is the position size. When applying the leverage factor in (5), the money management returns are $\theta_c s = -f_c$ for stopped out trades, and $\theta_c x$ for surviving trades, respectively. Hence, the largest loss of capital is limited to the position size by construction. For the purpose of this paper, we express the leverage factor in (5) as a function of both variables $f_c$ and $s$, as both may affect profitability when the trading returns follow momentum.

The terminal wealth with $S$ stopped out trades and with $n - S$ surviving trades can be written as:

$$V_n = V_0(1 + \theta_c s)^S \prod_{i=1}^{n-S}(1 + \theta_c x_i) = V_0(1 - f_c)^S \prod_{i=1}^{n-S}(1 + \theta_c x_i).$$

Substituting $V_n/V_0$ into the growth rate in (3) gives:

$$G(\theta_c) = E \left\{ \frac{1}{n} \left( S \ln(1 - f_c) + \sum_{i=1}^{n-S} \ln(1 + \theta_c x_i) \right) \right\}$$

$$= E \left\{ \frac{S}{n} \ln(1 - f_c) + \frac{n - S}{n} \frac{1}{n - S} \sum_{i=1}^{n-S} \ln(1 + \theta_c x_i) \right\}$$

(6)
\[
= p(s) \ln(1 - f_c) + [1 - p(s)] \int_s^\infty \ln(1 + \theta_c x) h(x) dx
\]

where \( p(s) \) denotes the probability of stopped out trades and \( 1 - p(s) \) denotes the probability of surviving trades. This growth rate accounts for both the continuously distributed returns of the surviving trades and for the returns of the stopped out trades. From the growth rate as given in (6), we derive a money management criterion that incorporates the stopping of losses for maximizing the long-run profitability when returns follow momentum.

### 3.1 The optimal position size and stopping of losses criterion

From the leverage factor in (5) we may write \( G(\theta_c) = G(f_c, s) \). Thus, the investor achieves long-run profit maximization by maximizing \( G(f_c, s) \) with respect to both \( f_c \) and \( s \) when stop loss orders are employed. We assume that \( h(x) \) and \( p(s) \) are a priori known, and that the investor achieves \( \mu(s) > 0 \) for every \( s \) on the interval \([a, \delta]\). By maximizing \( G(f_c, s) \) with respect to \( f_c \) and \( s \), subject to the constraint \( a \leq s \leq \delta \), we obtain the maximum \( G(\theta_c^*, s^*) \) at \( \theta = \theta_c^* = f_c^* / |s^*| \) when \( G_f(f_c^*, s^*) = 0 \) and \( G_s(s^*) = 0 \) or at corner solutions \( G(f_c^*, a), G(f_c^*, \delta) \). Here, \( G_f = \partial G / \partial f \) and \( G_s = \partial G / \partial s \). Note that \( f_c^* \) is always a fraction of capital as \((0 < \theta_c^* < -1 / s) = (0 < f_c^* / |s| < -1 / s)\) and, by multiplying throughout with \( |s| \), we obtain \( 0 < f_c^* < 1 \). By our assumptions, we may rule out corner solutions other than \( G(f_c^*, a), G(f_c^*, \delta) \) on the interval studied here.

### 3.2 The effect of stopping losses on maximum profit

We know from Kaminski and Lo (2013) that the stopping of losses increase profitability if returns follow momentum, but what is the profitability gain from applying money management based on an optimal stop distance compared to an arbitrary stop distance?

To answer this question, we now consider the scenario where \( s \) is exogenous, and where the investor applies the optimal position size conditional on \( s \). By the criterion proposed in this paper, we may write the profit maximum, conditional on \( s \), as \( G(f_c^* | s) \) when \( G_f(f_c^* | s) = 0 \). We
may study the profitability difference using $s^*$ and an arbitrary stop distance, $s_0$, by comparing $G(f_c^*|s^*)$ with $G(f_c^*|s_0)$. To study the profitability difference using $s^*$ and any arbitrary $s$, we consider the maximum profit contour line on the interval $s \in [a, \delta]$, given by:

$$
\pi(s) = p(s) \ln(1 - f_c^*(s)) + [1 - p(s)] \int_{s}^{\infty} \ln \left(1 + \frac{f_c^*(s)}{|s|} x \right) h(x)dx
$$

(7)

With the stop distance exogenously determined, $f_c^*(s)$ is now a function of $s$ as it may change with respect to $s$. Given $\mu(s) > 0$, it follows that $\pi(s) > 0$ for every $s$ on the interval $[a, \delta]$. Further, it follows that $f_c^*(s)$ is unique by Theorem 1, and $\pi(s)$ is a function such that $\pi: \mathbb{R}^2 \rightarrow \mathbb{R}^+$, on the studied interval. Thus, each point of $\pi(s)$ represents the maximum profit conditional on $s$, and the functional form of $\pi(s)$ reveals how the maximum profit changes with respect to $s$. Assuming differentiability, we obtain the unconstrained maximum, $\pi(s^*)$, when $\pi'(s^*) = 0$ or at corner solutions; $\pi(a), \pi(\delta)$.

We study the relative profitability gain by the profit ratio: $\Pi(s) = \pi(s^*)/\pi(s_0) \geq 1$, where $\Pi(s) > 1$ indicates a relative gain by instead applying optimal stopping of losses, and where $\Pi(s) = 1$ indicates no relative gain.

4. Empirical results

To illustrate the practical relevance of the proposed criterion of this paper, we apply it to a futures trading strategy together with the Vince criterion. We follow the Rotando and Thorp (1992) trading strategy where they buy and hold the S&P 500 over one year. The underlying investment rationale is to profit from a positive price trend. With an annual holding period from 1926 to 1984, we note that their results are based on a total of 59 trades. To study the effects regarding stopping of losses on profitability, we need more observations of trades to achieve meaningful results. For this reason we consider a daily analog of the Rotando and Thorp (1992) strategy, increasing the number of trades considerably, without compromising the underlying investment rationale. That is, we still expect on average positive daily returns given positive annual returns. As in the empirical study from Rotando and Thorp (1992), we assume zero costs,
infinitely divisible futures contracts, and sufficient liquidity for the investor to be a price taker in the markets. The results of this empirical study should be viewed with these assumptions in mind.

4.1 Data

We apply, as in Rotando and Thorp (1992), the criterion to a time series of S&P 500 futures. We also apply, in line with Anderson and Faff (2004), the criterion to a time series of crude oil futures. Given the outline of this paper, we analyze these series separately and independently of each other. The S&P 500 price series covers the period April 21, 1982 to November 29, 2010 and the crude oil price series covers the period January 2, 1986 to January 26, 2011. The series are obtained from Commodity Systems Inc. (CSI) and is delivered in the format: open, high, low, and close of daily price readings of actually traded futures contracts.

The stopping of losses censor intraday losses equal to, or larger than, the level of $s$. Given daily data on prices at the open, high, low, and close, we calculate the returns when trading with a stop loss by \( x_i | l_i > s = x_i \) and \( x_i | l_i \leq s = s \), where \( x_i = \text{close}_i / \text{open}_i - 1 \) and \( l_i = \text{low}_i / \text{open}_i - 1 \) of trading day \( i \). Moreover, we estimate \( \mu \) by \( \bar{x} = n^{-1} \sum x_i \) and use \( a = \min_i x_i \). In Table 1 we show some descriptives.

<table>
<thead>
<tr>
<th></th>
<th>Obs.</th>
<th>( \bar{x} )</th>
<th>Std.Dev</th>
<th>Min</th>
<th>Max</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>S&amp;P 500</td>
<td>7218</td>
<td>0.0001</td>
<td>0.0081</td>
<td>-0.0912</td>
<td>0.0808</td>
<td>-0.1508</td>
<td>17.35</td>
</tr>
<tr>
<td>crude oil</td>
<td>6264</td>
<td>0.0001</td>
<td>0.0093</td>
<td>-0.0736</td>
<td>0.0742</td>
<td>-0.1160</td>
<td>8.45</td>
</tr>
</tbody>
</table>

The number of observations is considerably higher than the 59 observations used in the study of Rotando and Thorp (1992). We find that the average returns, \( \bar{x} \), are small, albeit positive. We note that small means close to zero, and positive kurtosis, are typical results for empirical returns series (e.g., Cont, 2001).
4.2 Numerical approximations

Solving the contour line $\pi(s)$ in (7) is non-elementary as $x$ is continuously distributed and cannot be done explicitly. Instead, we estimate $\pi(s)$ using polynomial regression, which is easy to apply and estimate, even when the function is non-elementary. The polynomial regression approximates the functional form, enabling us to study the main dynamics of profitability and to analytically derive the profit maximum.

To obtain a point on $\pi(s)$, we first generate a number of values of $G(f_c|s)$ conditional on $s$, over the discrete valued domain of $f_c \in \{0, 0.0025, 0.0050, \ldots, 0.9975\}$. We generate values of $G(f_c|s)$ by calculating $G_n = n^{-1}[s \ln(1 - f_c) + \sum_{i=1}^{n-1} \ln(1 + \theta_c x_i)]$ conditional on $s$. To obtain the functional form of $G(f_c|s)$ with respect to $f_c$, we fit a differentiable, $q$:th degree polynomial, $\tilde{G}(f_c|s)$, based on the calculated values of $G(f_c|s)$. We find that a step size of 0.25 percentage units in $f_c$ is small enough to obtain a concave functional form of $\tilde{G}$ with respect to $f_c$. As the polynomial fit is local, we consider only positive values of $G$, $G(f_c|s) > 0$. We then analytically solve for the $f_c^*$ that maximizes $\tilde{G}$. By inserting $f_c^*$ into $G$, we obtain a point on $\pi(s)$.

This procedure is then repeated for each level of $s$ in the study.

Second, we estimate $\pi(s)$ by fitting a differentiable, $q$:th degree polynomial, $\tilde{\pi}(s)$, based on the calculated values of $G(f_c^*|s)$ over the discrete valued domain: $s \in \{a, \ldots, \delta\}$. To limit the largest stop distance, we set $\delta = -0.005$ for both the S&P 500 and crude oil time series. This stop distance is narrow enough to stop out more than one third of all trades, but still wide enough to account for temporary large bid ask spreads during volatile market periods, for both assets. We find that a step size of 0.5 percentage units in $s$ is small enough given this data to obtain a graphically “smooth” functional form of $\pi(s)$ with respect to $s$ without apparent corners.

Regarding the Vince criterion, we solve for $f_V^*$ yielding $G(f_V^*)$ by the same procedure. As the Kelly and Vince criteria yields identical profitability, we only report the empirical results of the Vince criterion. We use OLS estimators for the polynomial regressions.

4.3 Results

We estimate $\pi(s)$ with a third degree polynomial for both assets ($q = 3$). For the S&P 500 we obtain: $\tilde{\pi}(s) = 0.0008 + 0.1027s + 5.3368s^2 + 96.58s^3$ with $R^2 = 1.00$ and for crude oil
we obtain: $\hat{\pi}(s) = 0.0009 + 0.1208s + 5.8416s^2 + 98.56s^3$ with $R^2 = 1.00$, over the interval $s \in [a, \delta]$, respectively. Calculations show that the polynomials $\hat{\pi}(s)$ are exponentially increasing in $s$, and we find that the profit maxima are corner solutions at $s = s^* = -0.005$, for both assets. When trading S&P 500, we obtain the profit maximum at $\theta^* = 0.026/0.005 = 5.22$ yielding the $TWR = 18.40$, which is 8.33 times the $TWR$ of the Vince criterion. When trading crude oil, we obtain the profit maximum at $\theta^* = 0.025/0.005 = 5.00$ yielding the $TWR = 17.77$, which is 11.85 times the $TWR$ of the Vince criterion. For $s$ smaller than $\delta$, considerable relative gains, $\Pi(s)$, can be made if the investor instead uses the optimal stop distance. At most this being, 8.68 times, for the S&P 500, and 12.01 times, for the crude oil, respectively, for $s = a$.

In Table 2 we summarize the empirical results for four levels of $s$, including the unconstrained maximum for $s = \delta$. The results of the Vince criterion are presented in the first row for each asset, respectively. We also present the results of stopping losses without money management, in line with Kaminski and Lo (2013), by applying $\theta = 1$ throughout.
Table 2

Empirical results. The $|s|$ is the absolute value of the stop distance, and $p$ gives the associated frequency of stopped out trades. The $\mu(s)$ gives the average returns, and s.e. the associated standard errors. The polynomial fit is optimized using OLS where $f^*$ gives the optimal fraction of the polynomial, the $q$ gives the degree of the polynomial, the $R^2$ is the goodness of fit measure and $\theta^* = f^*/|s|$ is the optimal leverage factor. The $TWR$ and $TWR^*$ give the long-run profitability when $\theta = 1$ and $\theta = \theta^*$, respectively. The $\Pi(s) = \pi(s^*)/\pi(s_0)$ gives the relative gain from instead applying the optimal stopping of losses.

|       | $|s|$ | $p(s)$ | $\mu(s)$ | s.e. | $\theta^*$ | $\theta^*$ | $TWR$ | $TWR^*$ | $\Pi(s)$ |
|-------|------|--------|----------|------|-------------|------------|-------|---------|----------|
|       | N/A  | 0.00   | 0.0001   | 0.0001 | 1.88        |            |       |         |          |
| S&P 500 | 0.020| 0.03   | 0.0001   | 0.0001 | 1.78        |            |       |         |          |
|       | 0.015| 0.06   | 0.0001   | 0.0001 | 1.91        |            |       |         |          |
|       | 0.010| 0.13   | 0.0001   | 0.0001 | 2.27        |            |       |         |          |
|       | 0.005| 0.31   | 0.0002   | 0.0001 | 2.72        |            |       |         |          |
| crude oil | N/A  | 0.00   | 0.0001   | 0.0001 | 1.48        |            |       |         |          |
|        | 0.020| 0.05   | 0.0001   | 0.0001 | 1.45        |            |       |         |          |
|        | 0.015| 0.08   | 0.0001   | 0.0001 | 1.68        |            |       |         |          |
|        | 0.010| 0.16   | 0.0002   | 0.0001 | 2.20        |            |       |         |          |
|        | 0.005| 0.37   | 0.0002   | 0.0001 | 2.83        |            |       |         |          |

From Table 2 we find that average returns, $\mu(s)$, are small, albeit positive, as long as we exclude trading costs. Without money management, $\theta = 1$, we find moderately positive effects through the stopping of losses on the profitability, yielding at most, roughly, a 100 percent increase of $TWR$, for both assets. By adding money management, the positive results of stopping losses are substantially increased. We note that $G(\theta^*_s) \geq G(\theta^*_s)$ at $s = a$, when $\min_i x_i \geq \min_i l_i$, as stopped out trades at $a$ here always recovers to $x \geq a$ in the end. This effect still lingers for stop levels relatively close to $a$ which explains the minor drop in $TWR$ at $s = -0.02$ for both assets. Given the functional forms of the polynomials, $\hat{n}(s)$, a $\delta$ closer to zero would result in exponentially larger profitability. We note that a value of $\delta$ closer to zero would also result in exponentially larger leverage factors, however, which is not always possible to obtain in practice due to margin requirements. Because of the margin restrictions in trading applications, we argue that the minimum levels of $\delta = -0.005$ are reasonable for both assets.
If we were to relax the assumption of sufficient liquidity, possible price jumps in the contracts will consume some of the profits relative to the existing criteria if the stop loss orders are not executed at the predetermined level (see the discussions of price jumps in Mandelbrot, 1963; Fama and Blume, 1966). Given the high level of liquidity during US market trading hours for the assets we study here, price jumps are relatively small. Reasonable estimates are 2 points on average for both assets. Given an optimal stop level of \( s = -0.005 \), price jumps would then, on average, delay the position exit to \( s = -0.0052 \) for stopped out trades. A priori aware of the price jump distribution, the investor adjusts the optimal fraction correspondingly. From the polynomials, \( \hat{p}(s) \), we obtain a reduced profitability of \( TWR^* = 17.51 \) when trading the S&P 500 and \( TWR^* = 13.53 \) when trading crude oil.

5. Concluding discussion

This paper proposes the first money management criterion to incorporate optimal stopping of losses in futures trading. The main contribution is that we may increase the profitability of trading relative to the existing money management criteria when returns follow momentum. To illustrate the practical relevance of the proposed criterion of this paper, we apply it to a strategy of trading S&P 500 and crude oil futures, together with the Vince criterion. Without money management, we find moderately positive effects on the profitability by stopping losses, yielding at most, roughly a 100 percent increase of terminal wealth, for both assets. By adding money management, the positive results of stopping losses are substantially increased. We are able to improve the empirical profitability 8.33 times the Vince criterion, when trading the S&P 500, and 11.85 times the Vince criterion, when trading crude oil.

The empirical profitability should not be interpreted as the results of actual futures trading as we exclude all costs associated with trading such as commissions, taxes, and bid ask spreads. In this paper we focus, however, on the relative profitability between the criterion of this paper and the existing criteria. We note that the stopping of losses without re-entry does not induce additional trading costs, and the profitability difference between the criterion of this paper and the Kelly and Vince criteria remains unchanged, even if costs were included. Admittedly, possible price jumps will consume some of the profits relative to the existing criteria if the stop loss orders are not executed at the predetermined level. Although reduced, there remain considerable levels of profitability relative to the existing criteria, for both assets.
The results of this paper are, not surprisingly, driven by relatively few influential trades. This is natural in investing as the relative profitability from stopping losses comes from prematurely stopping out a relatively few, large, losses for any trading strategy returns series with positive kurtosis. As large losses are essentially unpredictable, they are also essentially unavoidable. Thus, the stopping of losses is well motivated in futures trading even if the results depend on a relatively few trades. We conclude that money management in futures trading should incorporate stopping of losses when returns follow momentum.

References


