Dynamic Strategy Bias of IRR and Modified IRR
– the Case of Value Averaging

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This version: 7 October 2014

Abstract
This paper demonstrates that the IRR and modified IRR are biased indicators of expected profits for any dynamic strategy which is based on a target return or profit level, or which takes profits or “doubles down” following losses. Value Averaging is a popular example of such a dynamic strategy, but this paper shows that it is inefficient under any plausible investor risk preferences and quantifies the resulting welfare losses. Value Averaging appears to be popular because investors mistakenly assume that the strategy’s attractive IRR implies greater expected terminal wealth.

JEL Classification: G11

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E-mail: simon.hayley.1@city.ac.uk, Tel +44 20 7040 0230. I am grateful to William Bernstein, Ilya Dichev, Maela Giofré, Aneel Keswani, Ionnis Kyriakou, Ian Marsh, Nick Motson, Richard Payne, Giorgio Questa, Nick Ronalds and participants at the 2012 Behavioural Finance Working Group and the May 2012 CFA UK seminar for useful comments, and in particular to Stewart Hodges for the derivation of the results in the appendix. The usual disclaimer applies.
Dynamic Strategy Bias of IRR and Modified IRR – the Case of Value Averaging

1. Introduction

Value averaging (VA) is a popular formula investment strategy which invests available funds gradually over time so as to keep the portfolio growing at a pre-determined target rate. It is recommended to investors because it demonstrably achieves a higher internal rate of return (IRR) than plausible alternative strategies. An online search on “value averaging” and “investment” shows many thousands of references to this strategy. These references, and those in other media, are overwhelmingly positive, recommending the strategy to investors as a means of boosting expected returns.

The use of the IRR to evaluate investor returns may seem intuitive, since it takes into account the varied cashflows that are inherent in dynamic strategies such as VA. However, this paper demonstrates that the IRR recorded for any VA strategy is systematically biased up. This bias retrospectively increases the weight given in the IRR calculation to periods with strong returns and reduces the weight given to weaker returns.

This bias is not specific to VA. It affects the IRR of any dynamic strategy which links the scale of future investment to the returns achieved to date. This includes any strategy which is based on a target return or profit level, or which includes any systematic element of taking profits, or “doubling down” after taking losses. I demonstrate below shows that the modified internal rate of return (MIRR) is similarly biased.
The higher IRRs recorded for VA are likely to be entirely due to this retrospective bias. VA does not increase expected terminal wealth – indeed, it is likely to reduce it because it delays investment. I demonstrate below that VA is an inefficient strategy for any plausible investor risk preferences and quantify the resulting welfare losses. Certain types of weak form inefficiency in market returns could in principle justify the use of VA but it would be an inefficient means of profiting from such inefficiencies. VA may bring some behavioural finance benefits but, as discussed in section 7 below, simpler strategies are likely to be more attractive. Thus not only does VA not generate the higher expected profits that are claimed, it is also likely to significantly reduce investor welfare.

VA’s proponents recommend the strategy on the grounds of its higher IRR. The contribution of the present paper is to demonstrate that (i) the IRR and MIRR are systematically biased indicators of expected profits for a wide range of dynamic strategies; (ii) the attractive IRRs achieved by VA are likely to be entirely due to this bias; (iii) VA is an inefficient strategy for any plausible investor risk preferences.

2. The Value Averaging Strategy

VA is similar in some respects to Dollar Cost Averaging, which is the strategy of building up exposure gradually by investing an equal dollar amount each period. DCA automatically buys an increased number of shares after prices have fallen and so buys at an average cost which is lower than the average price over these periods (Table 1 shows an example). Conversely, if prices rose DCA would purchase fewer shares in later periods, again achieving an average cost which is
lower than the average price over this period (Table 2). As long as there is any variation in prices, DCA will always achieve a lower average cost.

**Table 1: Illustrative Comparison Of VA and DCA – Declining Prices**

DCA and VA strategies are used to buy an asset whose price varies over time (the price could also be interpreted as a price index, such as an equity market index). DCA invests a fixed amount each period ($100). VA invests whatever amount is required to increase the portfolio value by $100 each period. Both strategies buy at an average cost which is below the average price.

<table>
<thead>
<tr>
<th>Period</th>
<th>Price</th>
<th>Shares bought</th>
<th>Investment ($)</th>
<th>Portfolio ($)</th>
<th>Shares bought</th>
<th>Investment ($)</th>
<th>Portfolio ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>100</td>
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</tr>
<tr>
<td>Avg.price</td>
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<td>Avg.cost:</td>
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<td></td>
<td>Avg.cost</td>
<td>0.886</td>
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</tbody>
</table>

VA is a more complex strategy because the additional sum invested each period is not constant. The investor sets a target increase in portfolio value each period (assumed here to be a rise of $100 per period, although the target can equally well be defined as a percentage increase) and at the end of each period must make whatever additional investments are necessary in order to meet this target. Like DCA, VA purchases a larger number of shares after a fall in prices, but the response is more aggressive: Table 1 shows that in order to achieve its target portfolio value VA must make up for the $10 loss it suffered in period 1 by investing an additional $10 in period 2. Thus VA buys 122 shares in period 2, compared to 111 for DCA. The greater sensitivity of VA to shifts in the share price results in an even lower average purchase cost. Again, this is true whether prices rise, fall or merely fluctuate.
Table 2: Illustrative Comparison Of VA and DCA – Rising Prices

Strategies are as defined in Table 1. The price of the asset is here assumed to rise. Again, both strategies buy at an average cost which is below the average price.

<table>
<thead>
<tr>
<th>Period</th>
<th>Price</th>
<th>Shares bought</th>
<th>Investment ($)</th>
<th>Portfolio ($)</th>
<th>Shares bought</th>
<th>Investment ($)</th>
<th>Portfolio ($)</th>
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<td>2</td>
<td>1.10</td>
<td>91</td>
<td>100</td>
<td>210</td>
<td>82</td>
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<td>200</td>
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<td>3</td>
<td>1.20</td>
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<td>329</td>
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<tr>
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<td></td>
<td>274</td>
<td>300</td>
<td>250</td>
<td>272</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avg.price: 1.10</td>
<td>Avg.cost: 1.094</td>
<td></td>
<td>Avg.cost: 1.087</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

VA could in principle be applied over any time horizon, but its originator suggests quarterly or monthly investments (Edleson, 1991). A number of mutual funds now facilitate VA by offering schemes which automatically invest additional funds in amounts which are linked to the value of the investor’s existing portfolio.

Despite its popularity, VA has so far been the subject of limited academic research. VA commits the investor to follow a fixed rule, allowing no discretion over subsequent levels of investment. As a result, it is subject to the criticism of Constantinides (1979), who shows that strategies which pre-commit investors in this way will be dominated by strategies which instead allow investors to react to incoming news. VA might seem to improve diversification by making many small purchases, but Rozeff (1994) shows that this is not the case for DCA. The same reasoning applies for VA: Both strategies start with a very low level of market exposure, so the terminal wealth will be much more sensitive to returns later in the horizon, by which time the investor is more fully invested. Better diversification is achieved by investing in one initial lump
sum, and thus being fully exposed to the returns in each period. An investor who has funds available should invest immediately rather than wait.

Unlike DCA, VA’s cashflows are volatile and unpredictable. Each period investors must add whatever amount of new capital is required to bring the portfolio up to its pre-defined target level, so these cashflows are determined by returns over the most recent period. Edleson envisages investors holding a ‘side fund’ containing liquid assets sufficient to meet these needs\(^1\).

Although VA generates impressive IRRs, empirical studies show no corresponding outperformance on other performance measures. Thorley (1994) compares VA with a static buy-and-hold strategy for the S&P500 index over the period 1926-1991 and finds that it performs worse in terms of mean annual return, Sharpe ratio and Treynor ratio. Leggio and Lien (2003) find that the rankings of these three strategies depend on the asset class and the performance measure used, but the overall results do not support the benefits claimed for VA.

However, VA’s proponents continue to stress its demonstrable advantage: achieving a higher expected IRR than alternative strategies (Edleson (1991), Marshall (2000, 2006)). This appears to be the key to VA’s popularity. The following sections demonstrate that the IRR is

\(^1\) Edleson (1991) and Marshall (2000, 2006) both calculate the IRR on the VA strategy without including returns on the side fund. We follow the same approach here in order to demonstrate that even in the form used by its proponents VA does not generate the higher returns that are claimed. Thorley (1994) rightly criticises the exclusion of the returns on cash in the side fund. However, including a side fund does not remove the bias: The modified IRR includes cash holdings, but I demonstrate in section 4 that this too is a biased measure of VA’s profitability.
raised by a systematic bias which allows VA to generate attractive IRRs even without increasing expected profits.

3. Simulation Evidence

VA is recommended by its proponents as a strategy which boosts expected returns in any market, even if the investor has no ability to forecast returns. Edleson (1991, 2006), Marshall (2000, 2006) and other proponents demonstrate that VA generates a higher IRR than alternative strategies even on simulated random walk data (corresponding dollar profits are not calculated). By contrast, Thorley (1994) shows VA generating lower average dollar profits than investing in one initial lump sum, but does not calculate the IRRs. In this section I use a consistent set of simulations to demonstrate that the IRR is a biased measure of the profitability of VA. The following section derives this result more formally and demonstrates how this bias arises.

We assume here that returns follow a random walk. This is consistent with the fact that investors who use VA are unlikely to believe that they are able to forecast short-term returns. Those who (rightly or wrongly) believe that they have such forecasting ability should prefer alternative strategies which – unlike VA – allow them some discretion over the timing of their investments. I consider in section 6 whether weak form inefficiencies in market returns could justify the use of VA.

The simulations also assume that this random walk has zero drift. This is the simplest assumption, and it is generous to VA. A more realistic assumption of upward drift would penalize VA since its relatively large initial holdings of cash would then earn a lower expected
return than those invested in risky assets. For simplicity we also assume that the security that is purchased pays no dividend or other income. This assumption is similarly generous to VA.

Table 3 compares the average costs, IRRs and profits achieved by VA and DCA with those obtained by a simple strategy of investing in one initial lump sum. Both VA and DCA achieve significantly lower average purchase costs and higher IRRs, but VA appears to be the most attractive strategy when judged on either of these criteria. Yet, despite this, there is no significant difference between the dollar profits generated by these three strategies.

### Table 3: Simulation Results: Performance Differentials

This table compares strategies which invest in an asset whose returns are assumed to follow a random walk with no drift. The first row compares DCA with a strategy which immediately invests the same total amount immediately in one lump sum. The second compares VA with this lump sum strategy. Following Marshall (2000, 2006), security prices are assumed to start at $10 and then evolve for five periods in each of 100,000 simulations. In each period returns are \( \text{iid} \) with mean zero and 10% standard deviation. DCA invests a fixed $400 each period; VA invests whatever amount is required to increase the portfolio value by $400 each period; the lump sum strategy invests $2000 in the first period. The expected terminal wealth of all three strategies will thus be identical if prices remain unchanged. Standard errors are shown in brackets. Asterisks *** indicate significance at 0.1%.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Average Cost (cents)</th>
<th>IRR (%)</th>
<th>MIRR (%)</th>
<th>Profit ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCA - Lump Sum</td>
<td>-7.80***</td>
<td>0.082***</td>
<td>0.222***</td>
<td>-0.387</td>
</tr>
<tr>
<td></td>
<td>(0.35)</td>
<td>(0.007)</td>
<td>(0.007)</td>
<td>0.704</td>
</tr>
<tr>
<td>VA - Lump Sum</td>
<td>-19.75***</td>
<td>0.305***</td>
<td>0.461***</td>
<td>-0.31</td>
</tr>
<tr>
<td></td>
<td>(0.34)</td>
<td>(0.007)</td>
<td>(0.007)</td>
<td>0.72</td>
</tr>
</tbody>
</table>

By buying more shares when they are relatively cheap, DCA always achieves an average purchase cost which is below the average price. As we saw above, VA responds more aggressively than DCA (by increasing the sum invested in the second period) and thus achieves an even larger reduction in its average purchase cost than DCA. All else equal, lower average
costs would lead to higher profits, but all else is not equal here since the different strategies invest
different total amounts. These dynamic strategies buy fewer shares after prices have risen and
more after they have fallen. This reduces the average purchase price (compared to the
counterfactual of buying equal numbers of shares in each period, and thus buying at an average
cost equal to the unweighted average price). But profits are only increased by buying more shares
before a rise, and fewer before a fall. DCA and VA achieve their lower average purchase costs by
means of a retrospective response which has no effect on expected profits.

4. The Bias in the IRR
Edleson (1991) and Marshall (2000, 2006) focus exclusively on the IRRs achieved by VA. This
might seem a reasonable approach, since the IRR takes account of the fluctuating cashflows that
are an inherent part of the strategy. However, these IRRs are systematically misleading. Hayley
(2014) demonstrates that the aggregate IRR for the US equity market is biased down as investors
“chase returns” by increasing their exposures following strong returns. This section uses the same
approach to demonstrate that, by contrast, VA automatically biases the IRR up.

An investor’s portfolio value at the end of period \(t\) (\(K_t\)) is determined by the return in the
previous period plus any additional top-up investment \(a_t\) made at the end of this period:

\[
K_t = K_{t-1}(1 + r_t) + a_t
\]  

(1)

By definition, when discounted at the IRR, the aggregate present value of these investments
equals the present value of the final value in period \(T\):
Substituting from equation 1 allows us to eliminate $a_t$ (following Dichev and Yu, 2009) and to demonstrate that the IRR is a weighted average of the returns in each period ($r_t$), where the weights reflect the present value of the portfolio at the beginning of each period:

$$K_0 + \sum_{t=1}^{T} \frac{a_t}{(1 + IRR)^t} = \frac{K_T}{(1 + IRR)^T}$$

(2)

Re-arranging further shows that the returns in any period may be above or below the IRR, but the weighted sum of these deviations is zero:

$$IRR \sum_{t=1}^{T} \frac{K_{t-1}}{(1 + IRR)^{(t-1)}} = \sum_{t=1}^{T}\left( \frac{K_{t-1}}{(1 + IRR)^{(t-1)}} \times r_t \right)$$

(3)

Dividing the horizon in two shows the effect on the IRR of a single additional investment at the end of period $m$ which has a value equal to $b\%$ of the portfolio at that time:

$$\sum_{t=1}^{m} \left( \frac{K_{t-1}}{(1 + IRR)^{(t-1)}} \times (r_t - IRR) \right) + (1 + b) \sum_{t=m+1}^{T} \left( \frac{K_{t-1}^*}{(1 + IRR)^{(t-1)}} \times (r_t - IRR) \right) = 0$$

(5)

Additional investment after period $m$ increases the weight given to later returns, compared to the weights based on the portfolio values $K_t^*$ which would otherwise have been seen. If, for example, the periodic returns $r_t$ up to period $m$ were low, then these early $(r_t - IRR)$ terms will tend to be negative, and subsequent terms will tend to be positive. A large new investment at this point would increase the weight given to subsequent $(r_t - IRR)$ terms relative to the earlier terms.
so the IRR must increase in order to keep the weighed sum at zero. Similarly, investing less (or even withdrawing funds) after a period of strong returns will tend to reduce the relative weight given to later \((r_t \cdot IRR)\) terms, which would tend to be negative. This too would increase the IRR.

However, the impact on the IRR could reflect two very different effects. The IRR could be raised by relatively large additional investments taking place ahead of periods with relatively high returns. This would represent good investment timing and would clearly increase expected profits, but this effect cannot explain the high IRRs in the simulations since our assumption of a random walk means that future returns are unforecastable and investments will on average be badly timed as frequently as they are well timed.

However, a large new investment will not only increase the weight which the IRR calculation gives to future returns, it will also reduce the weight given to earlier returns (equation (3) shows that these weights sum to unity). This would be a retrospective adjustment which will boost the expected IRR even if (as in our simulations) there is no relationship between these intermediate cashflows and future returns. In this situation the IRR becomes a biased indicator of the profitability of this investment strategy, and we know that this bias is inherent in VA, since by construction disappointing returns are followed by larger net investments in order to raise the portfolio value to its target level.

Specifically, the net investment demanded by VA each period is determined by the degree to which organic growth in the value of the portfolio over the immediately preceding period \((r_m K_{m-1})\) fell short of the investor’s target. The first summation in Equation 5 includes \(r_m\) so the
level of new investment $b$ will tend to be large (small) when the first summation is negative (positive). The second summation will be correspondingly positive (negative) and will be given more (less) weight as a result of this additional investment. All else equal, the weighted sum over all periods would become positive, but the IRR then rises to return the sum to zero. Thus VA biases the IRR up by automatically ensuring that the size of each additional investment is negatively correlated with the preceding return.

Phalippou (2008) shows that the IRRs recorded by private equity managers can be deliberately manipulated by returning cash to investors immediately for successful projects and extending poorly-performing projects. VA cannot change the end of the investment horizon in this way. Instead it achieves its bias by reducing the weight given to returns later in the horizon following good outturns, and increasing it following poor returns.

More generally, because the IRR is in effect a weighted average of individual period returns it can be biased by following any strategy which retrospectively reduces the weight given to bad outturns and increases the weight given to good outturns. This will be a property shared by any strategy which targets a particular level of portfolio growth, systematically takes profits after strong returns or “doubles down” after weak returns, since all these strategies invest more after poor returns and so give less weight in the IRR calculation to these prior returns (after strong returns they invest less than they otherwise would, thus increasing the relative weight given to these strong returns). It is by doing this automatically that VA raises its expected IRR.
Including Edelson’s “side fund” in the calculation is not sufficient to avoid this bias. We must also ensure that the size of this side fund is fixed in advance and not adjusted retrospectively. This can be seen from the bias in the modified internal rate of return (MIRR), and can be illustrated with a simple two period example. Suppose an investor initially allocates $a$ to risky assets and $b$ to the side fund, where it earns a risk-free return $r_f$. At the end of period 1 an amount $c$ from the side fund is used to buy additional risky assets.

$$\text{Terminal Wealth (TW)} = a(1 + r_1)(1 + r_2) + c(1 + r_2) + (b(1 + r_f) - c)(1 + r_f)$$  \hfill (5)

This measure is not affected by any retrospective adjustment, since the weight attached to $r_f$ is fixed in advance. Including the side fund in the calculation of the IRR means that intermediate cashflows just become a shift from one part of the portfolio to the other, leaving just the initial and terminal cashflows. Thus the IRR simply becomes the geometric mean return:

$$\text{IRR} = \sqrt[1+b]{\frac{TW}{a + b}} - 1$$  \hfill (6)

This too is unbiased if $a$ and $b$ are both fixed in advance. The bias comes about because the side funds must be sufficiently large to meet the VA strategy’s future cash needs, but this is a function of future returns and so is unknown. This tends to lead to the size of the side fund being set retrospectively to ensure that it is sufficient. This can be illustrated by considering the modified internal rate of return (MIRR), which assumes the existence of a side fund which is just big enough to fund subsequent cash injections (implying that $b(1+r_f)=c$ in the expression above for terminal wealth). Hence:
The MIRR is biased because the relative weight \( \frac{a(1+r_1)(1+r_2) + c(1+r_2)}{a + c/(1+r)} \) given to \( r_1 \) is adjusted retrospectively. VA automatically ensures that a low \( r_1 \) will be followed by a large cash injection \( c \), so the expected relative weight given to \( r_1 \) is automatically reduced, increasing the MIRR. The weight on \( r_1 \) is changed after the event, so although this alters the MIRR it has no effect on expected terminal wealth. Thus VA also increases the expected MIRR because of a retrospective bias\(^2\). This bias is confirmed by the simulation results in Table 3, which show that VA generates a higher MIRR than investing in one initial lump sum, but without increasing expected terminal wealth.

5. The Inefficiency of Value Averaging

The analysis above showed that VA does not generate the higher expected profits that its higher expected IRR would suggest. In this section I go one step further and demonstrate that VA is an inefficient strategy, with other strategies offering preferable risk-return characteristics. For now we maintain our assumption that asset returns follow a random walk. We will relax this assumption later, when we consider the use of VA in inefficient markets.

\(^2\) There is no bias if strong returns in period 1 lead to assets being sold and the proceeds added to the side fund. This is because only cash injections (new investments) are added in the denominator: the \( c/(1+r) \) term is omitted if \( c<0 \). But in a multi-period setting the MIRR will only be unbiased if there are no additional cash injections in any period.
I here use the payoff distribution pricing model derived by Dybvig (1988b) to demonstrate that VA is inefficient. Figure 1 shows the simplest possible illustration of this technique, using a binomial model of the terminal wealth generated over four periods by a VA strategy. In a good outturn equity prices are assumed to double, whilst they halve in a bad outturn. The investor has chosen a portfolio growth target of 40% each period and initially invests 100 in equities. If the value of these equities rises in the first period to 200, then 60 is assumed to be transferred to the side fund, which for simplicity we assume offers zero return. Conversely, a loss in the first period sees the equity portfolio topped up from the side account to the target 140.
Figure 3.1: Simple Model of VA Strategy

This figure shows the total investor wealth (the upper figure at each point) for a VA strategy with a portfolio growth target of 40% each period. The lower figures show the amount of this total wealth which is held in equities. Equity values are assumed to double in a good outcome and halve in a bad outcome. Equity investment is adjusted back to the target value after each period using transfers into and out of the side account. For illustrative purposes funds in the side account are assumed to earn zero interest (Table 4 shows that inefficiencies persist with a higher risk free rate). All paths are assumed to be equally likely.

<table>
<thead>
<tr>
<th>Terminal Wealth Rank</th>
<th>Terminal Wealth</th>
<th>State Price Density</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1210.4</td>
<td>UUUU 16</td>
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<tr>
<td>16</td>
<td>274</td>
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</table>

The inefficiency of this strategy can be demonstrated by comparing the ranking of the terminal wealth outcomes and the state price densities (the state prices divided by the probability – for this tree they are $16(1/3)^u(2/3)^d$, where $u$ is the number of up states and $d$ the number of down
states on the path concerned). Higher terminal wealth outturns generally come in the paths with lower state price densities, but not always. The best outturn is in the UUUU path, which has the lowest state price density. The second, third and fourth best outturns see three ups and one down. But the fifth best is DDUU, which beats UUUD into sixth place. Similarly, DDDU in eleventh place beats UUDD.

These results show that the VA strategy fails to make effective use of some relatively lucky paths (those with relatively low state price densities). This can be proved by generating a strategy which produces exactly the same 16 outturns with a smaller initial investment. We do this by altering our strategy so that the paths with the lowest state price densities (the largest number of up states) generate the greatest terminal wealth, so we swap the $5^{th}$ highest outturn in Figure 1 with the $6^{th}$ and the $11^{th}$ highest with the $12^{th}$. We then work backwards through the tree using the state prices to calculate the equity and cash which must be held at each prior point. Ultimately this determines the initial capital which is needed. This new strategy is shown in Figure 3.2 and needs only 496.2 initial capital, rather than the 500 above, thus demonstrating the extent to which VA is inefficient. By generating the same set of possible outturns this alternative strategy must be taking the same level of risk as VA, no matter which measure of risk we use.

---

3 More generally, the state price densities of one period up and down states are $\frac{1}{(1+r_{\Delta t})\left(1-\left(\frac{(\mu - r)\Delta t}{\sigma\sqrt{\Delta t}}\right)\right)}$ and $\frac{1}{(1+r_{\Delta t})\left(1+\left(\frac{(\mu - r)\Delta t}{\sigma\sqrt{\Delta t}}\right)\right)}$ respectively, where $r$ is the continuously compounded annual risk-free interest rate and the risky asset has annual expected return $\mu$ and standard deviation $\sigma$. The corresponding one period risky asset returns are $\left(1+\mu\Delta t + \sigma\sqrt{\Delta t}\right)$ and $\left(1+\mu\Delta t - \sigma\sqrt{\Delta t}\right)$. See Dybvig (1988b).
The reduction in the initial capital required is a measure of VA’s inefficiency compared to our alternative strategy. This is a powerful technique because it demonstrates VA’s inefficiency without needing to specify the investor’s risk preferences. Producing the same set of outcomes with less initial capital must be preferable regardless of the investors’ risk preferences, provided only that terminal wealth is what investors care about, and that they prefer more terminal wealth to less.
Figure 3.2: Optimized Strategy Which Generates Identical Outturns To VA

The upper figure shows the total investor wealth at each point in a strategy in which the equity exposure (the lower figure at each node) has been set so as to replicate the total wealth outturns in Figure 1, but with these outturns optimized so that the largest terminal wealths are generated in the states with the lowest state price density. Compared with Figure 1, the outturns for UUUD and DDUU have been swapped, and for UUDD and DDDU. Equity returns are as assumed in Figure 1. The lower initial capital required for this optimized strategy to generate an identical set of outturns shows the degree to which the VA strategy is inefficient.

These results also confirm that VA is inefficient because it invests gradually, and thus has little risk exposure early in the investment horizon. VA generates lower terminal wealth in paths which include a comparatively large number of strong returns early in the horizon. Thus beats UUDD is beaten by DDDU, and UUUD is beaten by DDUU, showing that VA fails to take
advantage of some early strong returns. This is the source of the inefficiency that we have demonstrated here.

The doubling or halving of equity values in each period is an extreme assumption – for typical levels of equity volatility this would imply several years between successive investments. This allows us to illustrate dynamic inefficiencies in a short tree, but it is unrealistic for most investors. For a more realistic strategy we consider an eighteen period tree. This has $2^{18}$ paths, and is the largest that was computationally practical. This analysis continues to assume that returns follow a binomial distribution, but the inefficiency of VA extends to other distributions. Rieger (2011) generalizes Dybvig’s results to show that path-dependent strategies which generate outturns which have a non-monotonic relationship with market returns will be sub-optimal no matter what distribution these market returns follow. VA is an example of such a path-dependent strategy.

Panel A in Table 4 shows the degree of inefficiency in VA strategies over a range of different time horizons and target growth rates. These were derived using a risk free rate of 5%, and risky asset returns with mean 10% and standard deviation 20% (all per annum). These

---

4 Dybvig (1988b) uses this technique to demonstrate the inefficiency of stop-loss and target return strategies which are invested either fully in the risky asset, or fully in the risk-free asset. The number of paths involved is thus limited since the tree is generally recombinant, and collapses to a single path on hitting the target portfolio value. By contrast, VA varies the exposure in successive periods so DU and UD paths will not result in the same portfolio value. Thus an $n$ period tree has $2^n$ paths and computation rapidly becomes impractical as $n$ rises.
efficiency losses remain very similar for a range of different volatilities (to save space these are not reproduced here).

These discrete time figures are likely to understate the true efficiency losses for two reasons. First, the limited number of paths which can be computed results in comparatively large differences between ranked terminal wealth outturns. Thus small potential inefficiencies will not be recorded if they do not reduce the terminal wealth on one path sufficiently for it to fall below the terminal wealth achieved on at least one path with a higher state price density. This problem can be avoided by shifting to continuous time. This represents a simplification, since VA is intended to make any required additional investments at discrete (eg. monthly) intervals. But it has the advantage that all inefficiencies will be recorded since there will be an indefinite number of different paths with terminal wealths which differ only minutely. An expression for the efficiency losses resulting from VA is derived in the appendix. These continuous time estimates are indeed entirely unaffected by the level of price volatility assumed for the asset, and the efficiency losses (Panel B of Table 4) are substantially greater than the discrete time estimates.
Table 4: Measuring the Dynamic Efficiency Losses of Value Averaging

This table shows the additional initial capital required by a VA strategy compared with an optimized strategy which generates an identical set of final portfolio values. These figures are derived using the Dybvig PDPM model applied to a VA strategy over an 18 period tree with risk free rate 5%, expected market return 10% and volatility 20% (all per annum). The inefficiency is shown as a percentage of the average terminal portfolio value of the VA strategy. For the discrete time calculation an 18 period tree is used throughout, with the length of each period varied to achieve the total time horizon shown. The derivation of the corresponding continuous time losses is shown in the appendix.

Panel A: Discrete time estimates of efficiency losses over investment horizon

<table>
<thead>
<tr>
<th>Target growth (per annum)</th>
<th>5 years</th>
<th>10 years</th>
<th>15 years</th>
<th>20 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10%</td>
<td>1.16%</td>
<td>4.93%</td>
<td>8.35%</td>
<td>10.57%</td>
</tr>
<tr>
<td>-5%</td>
<td>0.21%</td>
<td>1.88%</td>
<td>3.67%</td>
<td>5.06%</td>
</tr>
<tr>
<td>0%</td>
<td>0.00%</td>
<td>0.15%</td>
<td>0.62%</td>
<td>1.10%</td>
</tr>
<tr>
<td>5%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>10%</td>
<td>0.00%</td>
<td>0.08%</td>
<td>0.44%</td>
<td>0.85%</td>
</tr>
<tr>
<td>15%</td>
<td>0.10%</td>
<td>1.37%</td>
<td>2.84%</td>
<td>4.02%</td>
</tr>
<tr>
<td>20%</td>
<td>0.67%</td>
<td>3.51%</td>
<td>6.23%</td>
<td>8.14%</td>
</tr>
</tbody>
</table>

Panel B: Continuous time estimates of efficiency losses over investment horizon

<table>
<thead>
<tr>
<th>Target growth (per annum)</th>
<th>5 years</th>
<th>10 years</th>
<th>15 years</th>
<th>20 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10%</td>
<td>0.57%</td>
<td>4.33%</td>
<td>13.43%</td>
<td>28.73%</td>
</tr>
<tr>
<td>-5%</td>
<td>0.26%</td>
<td>2.01%</td>
<td>6.50%</td>
<td>14.59%</td>
</tr>
<tr>
<td>0%</td>
<td>0.06%</td>
<td>0.52%</td>
<td>1.72%</td>
<td>4.02%</td>
</tr>
<tr>
<td>5%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
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<td>0.06%</td>
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<td>0.26%</td>
<td>2.01%</td>
<td>6.50%</td>
<td>14.59%</td>
</tr>
<tr>
<td>20%</td>
<td>0.57%</td>
<td>4.33%</td>
<td>13.43%</td>
<td>28.73%</td>
</tr>
</tbody>
</table>

Two results are clear in Table 4. First, VA becomes increasingly inefficient if the target growth rate is either very high or very low. Second, inefficiency increases dramatically as the time horizon is increased.
Intuitively, a VA strategy with a high target growth rate is likely to require substantial additional injections of funds over time to keep the portfolio value growing at its target rate. This will leave the investor’s terminal wealth most sensitive to asset returns late in the horizon (when cash held is correspondingly low). Conversely, a low target return is likely to generate significant cash withdrawals, leaving the investor most exposed early in the horizon. Either extreme is inefficient compared to a strategy for which equity returns have equivalent impact on terminal wealth whenever they occur (as would be the case for a simple buy-and-hold strategy which immediately invests all available cash).

In practice target growth rates are likely to be in the higher part of the range shown in Table 4. There are three reasons for this. First, investors will naturally expect risky assets such as equities to generate an expected return equal to $r_f$ plus a risk premium. Second, they are likely to overestimate this expected return in the mistaken belief that VA will boost returns above what could normally be expected on these assets. Third, VA is generally used as a means of investing new savings as well as generating organic portfolio growth, so the target growth rate is likely to be set above the expected rate of organic growth. Consistent with this, Edleson (1991) explicitly envisages that periodic cashflows will generally be additional purchases of risky assets rather than withdrawals of funds. Taking the risk premium to be 5% (as a very broad approximation), when we add investor overestimation of this risk premium and the desire to make further net investments, target growth rates are likely to be at least 5% higher than $r_f$, and quite plausibly 10% higher. Table 4 is calculated with $r_f=5\%$, so the outturns shown for target growth rates in the range 10-15% are likely to be most representative.
Table 4 also shows that VA is much more inefficient over longer time horizons. VA is generally recommended as a long-term investment strategy (in particular for saving for retirement), so horizons of 10 to 20 years are likely to be more common than a 5 year horizon. Table 4 shows that over such time horizons, and with target growth rates in the range 10-15%, the dynamic inefficiency can be substantial.

Furthermore, all the figures in Table 4 (both discrete and continuous) should be regarded as conservative estimates of the welfare loss to investors. They show how much more cheaply an investor could achieve the same distribution of outcomes as a VA strategy. This method allows us to derive these welfare losses without needing to make any assumption about the form of the investor’s risk preferences, but there is no reason why an investor who abandons VA should actually choose an alternative strategy with exactly the same payoff distribution. Investors are likely instead to find other strategies even more attractive, implying that the actual welfare benefits of abandoning VA are higher than shown in Table 4.

In particular, VA introduces a negative skew into the distribution of cumulative returns (compared to a lump sum investment), since larger additional investments are made following losses. For example, a series of negative returns could result in a VA strategy losing more than its initial invested capital as additional investments are made to keep the risk exposure at its target level. This would of course be impossible for a lump sum investment. Conversely, VA invests less following strong returns, restricting the upside tail. This negative skew will be welfare-
reducing under many plausible utility functions, so abandoning VA is likely to bring such investors welfare benefits significantly larger than those shown in Table 4.

Thus whilst we can calculate plausible lower limits for the efficiency losses associated with VA, more realistic estimates are likely to be larger. Furthermore, the fact that there are efficiency losses for any distribution of returns and for any form of investor risk preferences comes in stark contrast to proponents’ claims that VA outperforms alternative strategies.

6. Value Averaging In Inefficient Markets

In this section we consider whether VA could outperform in markets where asset returns contain a predictable time structure. However, it is worth stressing at the outset that this would be a much weaker argument in favor of VA than the outperformance in all markets (including random walks) which is claimed by VA’s proponents. We also consider VA’s performance against historical data.

This analysis is complicated by the fact that many popular performance measures will be inappropriate for assessing whether VA outperforms. The level of risk taken by VA depends on the growth target used, so differences in the expected return achieved by comparison strategies might simply reflect a different risk premium. This could normally be corrected for by comparing Sharpe ratios, but the negative skew in the cumulative returns generated by VA means that the Sharpe ratio will be misleading, since the comparatively small upside risk reduces the standard deviation of a VA strategy, even though investors are likely to prefer a larger upside tail. In addition, Ingersoll et al. (2007) show that performance measures such as the Sharpe ratio will be
biased upwards when investment managers reduce exposure following good results and increase it following bad results. VA automatically adjusts exposures in this way, so there is also a dynamic bias which increases its Sharpe ratio.

Chen and Estes (2010) derive simulation results which explicitly include the cost of VA’s side fund. These show that VA does indeed generate higher Sharpe ratios, but with greater downside risk. Given the negative skew, the Sortino ratio might be considered a more appropriate performance measure, but Chen and Estes show that VA generates a lower Sortino ratio than a lump sum investment. This is particularly discouraging since Ingersoll et al (2007) show that this ratio is also increased by the same dynamic bias as the Sharpe ratio.

Relaxing our previous assumption of weak-form efficiency, mean reversion in prices will tend to favor VA. Additional simulations (not reproduced here) suggest that single period autocorrelation has little impact on profits, but multi-period autocorrelation has a larger effect. For example, successive periods of low returns result in large cumulative additional investments which leave the portfolio well positioned for subsequent periods of high returns. Consistent with this, VA outperforms DCA in our earlier simulations when the terminal asset price ends up close to its starting value, and it underperforms DCA when prices follow sustained trends in either direction.

There is evidence of long-term reversals in some asset returns (eg. de Bondt and Thaler, 1985) but, conversely, there is also a large literature documenting positive autocorrelation in other markets (momentum or ‘excess trending’). The most relevant test for our purposes is
whether VA outperforms when back-tested using historical returns. This will show whether any
time structure in these market returns is sufficient to offset the innate inefficiency of VA.

Studies using historical data have not found that VA outperforms. Thorley (1994)
calculates the returns to a VA strategy which invests repeatedly in the S&P500 index over a 12
month horizon for the period 1926-1991. He finds that the average Sharpe ratio of this strategy is
below that of corresponding lump sum investments. Similarly, Leggio and Lien (2003) find that
VA generates a Sharpe ratio which is lower than for lump sum investment in large capitalization
US equities, corporate bonds or government bonds, with VA generating a larger Sharpe ratio only
for small firm US equities. These results hold for both 1926-1999 and the more recent 1970-1999
period. The lower Sharpe ratios achieved by VA are particularly striking given the static and
dynamic biases outlined above, which tend to bias the Sharpe ratio up.

This does not rule out the possibility that there are some markets which show time
structures in their returns that VA could exploit but, as Thorley (1994) points out, even where
suitable market inefficiencies can be detected, VA would be a very blunt instrument with which
to try to profit from them. Other strategies are likely to be much more effective at extracting
profits from such market inefficiencies, such as long/short strategies with buy/sell signals
calibrated to the particular inefficiency found in historic returns in each market. Furthermore, any
advantage gained by VA in such markets would have to outweigh the inherent inefficiency of the
strategy, as demonstrated above. For all these reasons, market inefficiency is unlikely to be a
convincing reason for using VA.
7. Behavioural Finance and Wider Welfare Effects

VA’s proponents recommend the strategy on the basis of its higher IRR, making no claim that it has any wider benefits, but in this section we nevertheless consider whether wider welfare effects, such as behavioural finance effects, might explain why VA remains very popular.

Statman (1994) proposed several behavioural finance effects to explain DCA’s popularity, and we now consider the extent to which they might apply for VA. First, prospect theory suggests that investors’ utility functions over terminal wealth may be more complex than in traditional economic theory. However, this cannot explain VA’s popularity, since we saw above that VA must be a sub-optimal strategy regardless of the form taken by investor risk preferences, since alternative strategies can duplicate VA’s outturns at lower initial cost.

Statman also suggested that by committing investors to continue investing at a pre-determined rate DCA prevents investors from exercising any discretion over the timing of their investments, and so: (i) stops investors misguidedly attempting to time markets (investor timing has generally been shown to be poor); (ii) by giving investors no discretion over timing it avoids the feelings of regret that might follow poorly-timed investments. VA could plausibly bring similar benefits, but even in the light of such wider possible benefits, it is likely to remain a less attractive strategy than DCA. Both strategies commit the investor to adding cash according to a pre-specified rule, but VA’s cashflows are unpredictable so this is likely to require more active

5 The results derived in earlier sections assumed that investors always prefer greater terminal wealth to less, but this might not be true if regret is important, since investor utility would then depend on the path taken, rather than just the terminal wealth ultimately achieved.
investor involvement (compared to DCA’s entirely stable and predictable cashflows), implying more potential for regret.

Furthermore, the need for a side fund of cash or other liquid assets to fund VA’s uncertain cashflows is likely to lead investors to hold a higher proportion of their wealth in such assets than would otherwise be optimal, with correspondingly less invested in risky assets. Thus rather than overall portfolio allocations being chosen to maximize investor welfare, these strategic allocations may instead be determined by the liquidity needs of the VA strategy. This would imply a static inefficiency in addition to the dynamic inefficiency seen above.

The required size of the side fund will depend on the volatility of risky assets, but is likely to be substantial. With aggregate equity market volatility of around 15-20% per annum, a side fund of at least this fraction of the risky assets might be considered a bare minimum since we should anticipate occasional annual market returns substantially in excess of 20% below their mean. An alternative perspective is that another decade like 2000-2009 would see many markets stay flat or fall. For plausible levels of the target growth rate this would leave investors trying to find additional cash worth more than the original value of their investments.

Furthermore, VA requires investors to sell assets after any period in which organic growth in the portfolio exceeds the target growth rate. This may result in increased transaction costs compared to a buy-only strategy and, worse, could trigger unplanned capital gains tax liability. Edleson (2006) suggests that investors could reduce these additional costs by delaying or ignoring entirely any sell signals generated by the VA strategy, and that investors should in any
case limit their additional investments to a level they are comfortable with. However, this re-introduces an element of investor discretion, implying possible bad timing and regret. By avoiding this DCA again appears to be the preferable strategy.

8. Conclusion

VA is recommended to investors as a method for raising investment returns in any market, even when prices follow a random walk. This paper shows that VA does indeed increase the expected IRR, but it does not increase expected profits. Instead the IRR is boosted by a retrospective bias which arises because VA invests more following poor returns and less following good returns. The same bias will be found for any strategy which varies its exposure in response to the return achieved to date. This includes all strategies based on a target return or profit level, and also those which systematically take profits following strong returns or “double down” following weak returns. The modified IRR is similarly biased.

In complete contrast to the outperformance that is claimed for it, VA is in fact an inefficient strategy. This paper identifies four sources of inefficiency: (i) VA is dynamically inefficient, except in the unlikely case that the target return is very close to the risk free rate (this is a powerful result since it applies regardless of the form taken by investor risk preferences); (ii) VA also introduces a downside skew to cumulative returns which is likely to be welfare-reducing for many investors; (iii) VA is likely to cause static inefficiency by requiring larger holdings of cash and liquid assets than would otherwise be optimal; (iv) VA may increase management costs, transaction costs and tax liabilities compared to a buy-and-hold strategy. Behavioural finance
effects may be important enough to some investors that they outweigh all these inefficiencies, but for such investors VA is likely to be an inferior strategy to DCA, which has stable cashflows.

In short, VA has very little to recommend it. VA’s popularity appears to be due to investors making a cognitive error in assuming that its higher IRR implies higher expected profits. More importantly, this is just one example of a dynamic strategy for which the expected IRR and MIRR are misleading indicators of expected profits. This is an important and very general point, since it is precisely for such dynamic strategies – with their variable periodic cashflows – that the IRR is likely to be used as a key performance metric.
References


Appendix: Continuous Time Analysis of VA’s Inefficiency

This appendix uses the payoff distribution pricing model of Dybvig (1988a, 1988b) to derive the continuous time efficiency losses shown in Table 4. We assume an equity index (with zero dividends) which, relative to a constant interest rate bank account as numeraire, grows according to Geometric Brownian Motion as:

\[
\frac{dS_t}{S_t} = \mu \, dt + \sigma \, dB_t
\]  

(A1)

This market offers a risk premium of \( \mu \) and a Sharpe Ratio of \( \mu / \sigma \). We consider the degree of inefficiency for an investor who invests according to a fixed rule which determines the growth in the value \( V_t = V_0 \, g(t) \) invested in the equity market in each period from its initial \( V_0 \).

Specifically in this case a value averaging strategy with target portfolio growth of \( \alpha \) per period implies that \( V_t = V_0 e^{\alpha t} \). These amounts are also relative to the bank account as numeraire, so \( \alpha = 0 \) corresponds to a value which grows at the interest rate. The investor’s total wealth \( W_t \) grows according to:

\[
dW_t = V_0 g(t) \left[ \mu \, dt + \sigma \, dB_t \right].
\]  

(A2)

We assume that the investor’s initial wealth \( W_0 \) is sufficient to keep \( V_t \) on its target path, or that the investor can borrow enough for this purpose (indeed, we could set \( W_0 = 0 \) and assume that the strategy is entirely debt financed). These assumptions favour VA, since in practice no finite \( W_0 \) or credit line will ever be able to guarantee that adverse market outturns will not result in the VA strategy demanding more funds than the investor has available. This assumption
implies that the distribution of terminal wealth at any later time $T$ is normal with mean and variance given by:

$$E[W_t] = W_0 + V_0 \int_0^T \mu g(t)dt$$  \hspace{1cm} (A3)$$
$$Var[W_t] = V_0^2 \int_0^T \sigma^2 g^2(t)dt$$  \hspace{1cm} (A4)$$

The normal distribution of these outturns is due to the fact that the equity market exposure follows a pre-determined target path, and does not depend on the returns made to date. This opens up the possibility of total losses exceeding the initial wealth $W_0$, as following earlier losses the strategy demands that the investor borrows to top the portfolio up to its required level (this is in contrast to the lognormal distribution of a buy-and-hold strategy). We now need to work out the cost of the cheapest way to buy a claim with this normal distribution. For fixed horizon $T$ the market index evolves according to equation A5 (derived using the Ito integral):

$$S_T(u) = S_0 \exp \left\{ \left( \mu - \frac{1}{2} \sigma^2 \right) T + \sigma \sqrt{T} u \right\}$$  \hspace{1cm} (A5)$$

where $u$ is a standard normal variate. The pricing function for this economy is:

$$m(u) = \exp \left\{ -\frac{1}{2} \left( \frac{\mu}{\sigma} \right)^2 T - \left( \frac{\mu}{\sigma} \right) \sqrt{T} u \right\}$$  \hspace{1cm} (A6)$$

This has expectation of one, and integrates with $S_T$ to give $E[m(u)S_T(u)] = S_0$ or, scaling to a payoff equal to the normal variate $u$, $E[u \cdot m(u)] = \mu \sqrt{T}/\sigma$.

**The exponential case**

We now explicitly evaluate the minimum cost where $g(t) = e^{\alpha t}$. Substituting this into A3 shows that $E[W_T] = W_0 + M$, where $M = V_0 \int_0^T \mu e^{\alpha t} dt$
Dybvig (1988b) shows that the minimum cost of obtaining a specified set of terminal payoffs is given by the expected product of these payoffs with the corresponding state prices, where the payoffs and state prices are inversely ordered, so that the highest payoffs come in the lowest state price paths. Thus the minimum cost of obtaining the normally-distributed payoff $W_0 + M + Su$ is:

$$
\text{minimum cost} = W_0 + M + SE[um(u)]
$$

(A9)

$$
= W_0 + M - S\mu\sqrt{T}/\sigma
$$

(A10)

This compares to the $W_0$ cost assumed for the VA strategy, so VA is inefficient by the magnitude $S\mu\sqrt{T}/\sigma - M$ which simplifies to:

$$
V_0\mu\left\{ \frac{T}{2\alpha}\left[ e^{2\alpha T} - 1 \right] - \left[ e^{\alpha T} - 1 \right]/\alpha \right\}.
$$

(A11)

Note that there is no inefficiency if $\mu$ or $\alpha$ are zero (implying that there is no opportunity cost to investing gradually), and the inefficiency is small if $T$ is small. Furthermore, $\sigma$ cancels out, so
volatility plays no role in determining the size of the inefficiency. Intuitively, the inefficiency is also proportional to $V_0$ and the initial wealth $W_0$ plays no role at all.