

Retirement Planning: Part 6: More on Optimizing Strategic Asset Allocation and Rebalancing

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In my previous article, we looked at the effects of strategic asset allocation, rebalancing, dividends and management expense ratio (MER) on income portfolios. In this article, we will elaborate on these points in more detail. We have to remember that this analysis is based on the one hundred years of actual data covering the years from 1900 to 1999. This time period covers all conceivable events that affected the capital markets. Although we don't know what the future will bring, one hundred years of history is the best we can work with.

Each year many advisors and investors busily rebalance their portfolios. This accomplishes two things:

- It reduces portfolio volatility,
- It gives the appearance that “something” is being done.

Last time, I gave an example of rebalancing a portfolio each year versus every four years for someone who retired in 1929 (the worst year to retire) and in 1933 (the best year to retire). We saw that rebalancing every four years instead of every year increased the portfolio life for these two years.

I experimented with rebalancing portfolios at various time intervals: each year, every second year, every third, fourth and fifth year. I did that for all asset mixes. Some years showed improvement, but when all one hundred years was combined, there was no solid pattern. Then I decided to study it on the basis of market cycles.

What are cycles? Cycles are patterns that repeat themselves over time on a regular basis. Some examples are bird migrations, the tides, planetary movements etc. When applied to markets, some of the better-known cycles are: the 54-year Kondratieff Cycle, the 18-year cycle, the 10-year decennial cycle, and the 4-year U.S. presidential cycle.

Since the presidential cycle is well within the time frame of any retirement projection, I tried that as my guide to rebalance my model portfolios. According to the presidential cycle, the stock prices decline following an election. At mid-term the stock prices start rising again until the election year. I noticed that if I rebalanced income portfolios at the end of each U.S. election year, most portfolios lasted longer and the probability of depletion reduced appreciably. Only at high withdrawal rates and in portfolios with high equity percentage, annual rebalancing was more effective than rebalancing only on the election year.

In my models, the periodic income is first withdrawn from the cash or fixed income portion of the portfolio. Only if there is insufficient cash, then the income is generated by selling equities. We do that because we have already seen the devastating effects of dollar-cost averaging in part 3 of this series. This being the case, could there be situations where it may better not to rebalance at all?

The answer is “yes”. There were situations where it was better not to rebalance at all. This happened at low withdrawal rates and in portfolios with low percentage of equity. It also worked well if the portfolio was outperforming the index. This gives equities time to grow more than they would if you were to rebalance periodically.

Here is an example for a portfolio with 80% fixed income and 20% blue chip equities paying 4% dividend. The initial withdrawal rate is 5%:

| | Minimum Portfolio Life | Probability of Depletion after | | |
|--|------------------------|--------------------------------|----------|----------|
| | | 20 years | 25 years | 30 years |
| Rebalance each year | 17.4 years | 8% | 20% | 30% |
| Rebalance only on the U.S. election year | 18.2 years | 6% | 11% | 26% |
| Never rebalance | 24.3 years | 0% | 1% | 33% |

Before we finish with the strategic asset allocation, I would like to mention a different method of rebalancing. So far, we only looked at rebalancing at regular time intervals. We paid no attention to whether the equities were up or down in value. This new technique is based on how much your equities grow each year.

The historic average growth of the Dow Jones Industrial Average (DJIA) was about 8% per year. Instead of rebalancing the portfolio at a fixed time interval, doesn't it make sense that we redeem a portion of profits and invest in the fixed income portion of the portfolio *only* if DJIA grew more than its historic average during the year?

The answer is again “yes”. Let's call this strategy “**growth-rebalancing**”. Here is how it works: We start initially with our optimum asset allocation. At the end of each year, we look at how much the index grew. If it grew more than a specific “threshold” value then we sell a portion of equities and put this money into fixed income. We are “ringing the cash register” each time the index grows over a threshold value.

As it turns out, the optimum threshold value depends on whether the equity portion of our portfolio outperforms or underperforms its underlying index. If the return is same as the index, then this threshold value is 12%. If the equity portion of your portfolio underperforms the index (bad funds, high MERs), then use 10% as the threshold value. If the return of the equity portion of your portfolio outperforms the index (good funds, DRIPs), then use 15% as the threshold growth value. These numbers gave the longest portfolio life at the lowest risk of depletion for the one hundred years studied.

This makes sense, because if our equities are underperforming the index, we want to cash them out sooner to provide us with income. If our equities are outperforming the index, we want to hold on to them longer, hence the higher threshold.

How much of the growth should be taken out for optimum portfolio life? Well, again it depends on the withdrawal rate and whether your equities are outperforming or underperforming the index. A DRIP portfolio or a portfolio of mutual funds that you are actively tracking will likely give you a higher return than the index. Average funds, segregated funds and funds with high MER will probably underperform the index over the long term. If your equities outperform the index then you need to redeem a smaller portion of the growth. As it worked out, this number, which I call the "redemption multiplier", varied between one-half and two-times of the growth amount.

In most cases, the growth-rebalancing technique was superior to periodic rebalancing. Here is an example for a portfolio, initially holding 20% in fixed income and 80% in an average equity mutual fund that is expected to underperform the index by 2%. The initial withdrawal rate is 4%:

| | Average Portfolio Life, years | Probability of Depletion after | | |
|---------------------|-------------------------------|--------------------------------|----------|----------|
| | | 20 years | 25 years | 30 years |
| | | years | years | years |
| Rebalance each year | 25.5 | 34% | 56% | 66% |
| Growth-rebalancing | 35.2 | 13% | 24% | 37% |

In this particular case, the risk of portfolio depletion was cut by about half with growth-rebalancing compared to annual rebalancing. The average portfolio life increased from 25.5 years to 35.2 years, a significant improvement.

I think we squeezed enough juice out of strategic asset allocation. In summary, we have to first determine the optimum asset allocation. Secondly, we have to decide which rebalancing technique is most appropriate for our portfolio.

1. Establish the optimum asset allocation mix for a given withdrawal rate:

First, decide on the most likely equity return based on your investments. For index funds, use the asset allocation for the DJIA. For actively tracked mutual funds use DJIA +2%. For high dividend-paying stock portfolio use DJIA +4%. For average mutual funds, use DJIA -2%. For segregated funds, use DJIA -4%.

Next, figure out your initial withdrawal rate (IWR). This is expressed in percentage of your first withdrawal compared to the initial portfolio value in the first year. After that, the withdrawals are adjusted for inflation each year. If you are already retired then use the current withdrawal rate as your initial withdrawal rate.

Once you know your probable equity performance relative to index and your initial withdrawal rate, read your optimum initial asset mix from Table 1:

Table 1: Optimum Asset Mix

| Equity Performance | Initial Withdrawal Rate (IWR) | Optimum Asset Mix: Fixed Income / Equity |
|--------------------|-------------------------------|--|
| DJIA +4% | 4% or less | 40 / 60 |
| | over 4% to 10% | 60 / 40 |
| DJIA +2% | 10% or less | 60 / 40 |
| | | |
| DJIA | 9% or less | 60 / 40 |
| | over 9% to 10% | 80 / 20 |
| DJIA -2% | 4% or less | 60 / 40 |
| | over 4% to 10% | 80 / 20 |
| DJIA -4% | 10% or less | 80 / 20 |
| | | |

2. Rebalance the portfolio using the most optimum rebalancing technique. This will depend on your initial withdrawal rate and initial asset allocation. Use Table: 2 to determine the optimum method of rebalancing.

"A" means rebalance annually, "U" means rebalance on each US presidential election year, "N" means don't rebalance, and "G" means growth-rebalance.

For growth-rebalancing, use the threshold value 12% for index return, 15% for an equity portfolio outperforming the index, and 10% for equity portfolio underperforming the index. The numbers given next to each letter "G" is the redemption multiplier. If at the end of the year the growth rate of the index is larger than the threshold number, take the dollar amount of the growth of your equities and multiply it with this number. This is how many dollars you need to redeem from your equities and invest in fixed income.

Example: Equity portion of your portfolio has a return similar to DJIA. Your initial asset allocation was 60% fixed income and 40% equity. The threshold value is 12%. Let's say the index went up 13%, which is over this threshold. Looking at Table 2A, at 5% initial withdrawal rate we see that the best method of rebalancing is growth-rebalancing and the

redemption multiplier is “2”. If your equities had \$100,000 at the beginning of the year and now are worth \$114,000, then growth is \$14,000. You need to cash in \$28,000 (calculated as 2 x \$14,000), and put that money to your fixed income. Don’t worry; you have to do this calculation only once a year, and only if the index growth is larger than the threshold number. Otherwise, do nothing.

If you follow the optimum asset allocation and rebalancing techniques as outlined above, your portfolio life will increase by several years and the probability of depletion will decrease at the same time. Occasionally, you may need to review and re-optimize your asset allocation and rebalancing method.

Till next time.

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Table 2: Optimum Rebalancing Method for Strategic Asset Allocation

Table 2A: Equity return: DJIA¹

| Asset Mix: Fixed Income / Equity | | | | |
|----------------------------------|---------|---------|---------|---------|
| IWR | 20 / 80 | 40 / 60 | 60 / 40 | 80 / 20 |
| 10 | A | G 2 | G 2 | U |
| 8 | G 2 | G 2 | G 2 | U |
| 6 | G 2 | G 2 | G 2 | G 2 |
| 5 | G 2 | G 2 | G 2 | G 2 |
| 4 | G 1.5 | G 1.5 | U | N |
| 3 | G 1.5 | U | U | N |

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Table 2B: Equity Return: DJIA -2%

| Asset Mix: Fixed Income / Equity | | | | |
|----------------------------------|---------|---------|---------|---------|
| IWR | 20 / 80 | 40 / 60 | 60 / 40 | 80 / 20 |
| 10 | A | G 2 | G 2 | G 2 |
| 8 | G 2 | G 2 | G 2 | G 2 |
| 6 | G 2 | G 2 | G 2 | G 2 |
| 5 | G 2 | G 2 | G 2 | G 2 |
| 4 | G 2 | G 2 | U | N |
| 3 | G 1.5 | G 1.5 | U | N |

Table 2C: Equity Return: DJIA +2%

| Asset Mix: Fixed Income / Equity | | | | |
|----------------------------------|---------|---------|---------|---------|
| IWR | 20 / 80 | 40 / 60 | 60 / 40 | 80 / 20 |
| 10 | A | A | G1 | G1 |
| 8 | A | G1 | G1 | U |
| 6 | G1.25 | G1.25 | G1.25 | U |
| 5 | G1.25 | G1.25 | G1.25 | U |
| 4 | G1.25 | U | N | N |
| 3 | U | U | N | N |

For other tables for equity returns DJIA+4% and DJIA-4%, please send me an e-mail.

What is the portfolio life when using the optimum asset mix and the optimum rebalancing technique? Table 3 shows the minimum and the average portfolio life (in years) using strategic asset allocation between 1900 and 1999:

Table 3: Minimum/Average portfolio life in years:

| IWR | DJIA -4% | DJIA -2% | DJIA | DJIA +2% | DJIA +4% |
|-----|----------|----------|---------|----------|----------|
| 10 | 8/12 | 8/12 | 8/13 | 9/13 | 9/14 |
| 8 | 10/15 | 10/16 | 10/16 | 11/17 | 12/19 |
| 6 | 13/21 | 13/22 | 14/22 | 15/24 | 17/29 |
| 5 | 15/27 | 16/28 | 16/29 | 19/32 | 23/30+ |
| 4 | 19/30+ | 20/30+ | 22/30+ | 30+/30+ | 30+/30+ |
| 3 | 26/30+ | 29/30+ | 30+/30+ | 30+/30+ | 30+/30+ |

¹ After publication note: The optimum tables are revised in my book “ High Expectations and False Dreams”