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## Take 'AIM' at Retirement Income Goals

By Bruno Caron    Tue, Dec 1, 2020

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*In this excerpt from his new book, 'Lifetime Income to Retire with Strength,' AM Best actuary Bruno Caron presents an example of his 'AIM' retirement income planning method. He recommends income strategies with and without annuities.*

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The Asset to Income Method (AIM) tackles retirement financial planning in a strategic way through fundamental principles. AIM consists of creating a structured financial mindset that is based on fundamental investment and risk pooling principles. Individuals who employ AIM can construct a financial plan they can count on throughout their retirement. This framework will take into account major future unknowns such as life span and investment returns.



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Some of the major advantages of employing AIM include control, ease of execution, ability to manage unknowns, avoiding negative consequences of longevity risk and shifting the traditional dilemma of “spending rate vs. probability of ruin” to “spending rate vs. expected bequest.”

Here we present two hypothetical, illustrative and practical examples that will evaluate the tradeoff of lifetime income and bequest through the AIM. Case I assumes a typical portfolio with a fair value of \$1 million, including all financial vehicles. Case II will illustrate the

impact of the purchase of lifetime income on each component.

## Case I

In Case I, the portfolio consists of traditional asset classes such as fixed income, equities and real estate. It also includes the retiree's main home as well as lifetime income: a small defined benefit plan and Social Security. It does not include a SPIA. Finally, it has a small emergency fund.

### Case 1: Typical Retiree Portfolio Allocation

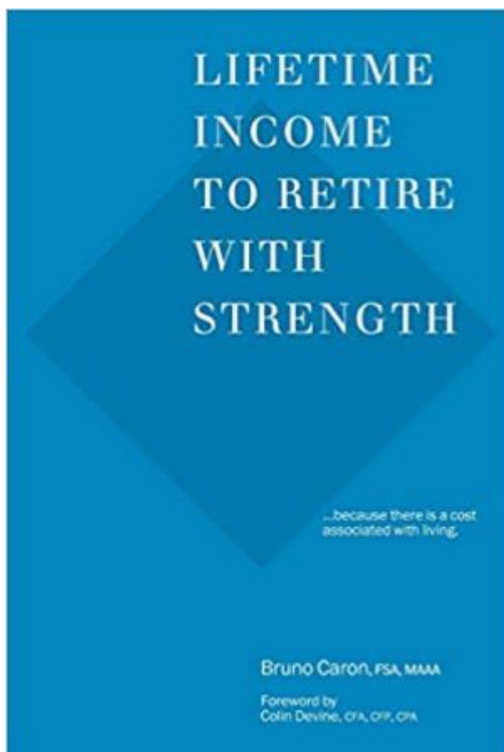
Category	Allocation
Traditional invested assets	30.0%
Real Estate	35.0%
Lifetime income	32.5%
Emergency fund	2.5%
<b>Total</b>	<b>100.0%</b>

### Case 1: Detailed Financial Vehicles

Category	Subcategory	Fair Value	Payout Rate	Periodic Amount
<b>Traditional Assets</b>	Fixed income	150,000	3.0%	4,500
	Equities	150,000	2.0%	3,000
<b>Real Estate</b>	Investment	100,000	5.0%	5,000
	Residence	250,000	0.0%	0
<b>Lifetime Income</b>	Public	300,000	7.0%	21,000
	DB plan	25,000	7.0%	1,750
	SPIA	0	7.0%	0
<b>Emergency</b>	Miscellaneous	25,000	0.0%	0
<b>Total</b>		<b>1,000,000</b>		<b>35,250</b>

### Case 1: Results

Value	Amount
Fair value of the portfolio	1,000,000
Ongoing Income	35,250
Expected Bequest	650,000



**Fixed Income**

The client’s portfolio of bonds is worth \$150,000 and yields 3%. This may be invested in the form of the aggregation of a few bonds or it can be held within a fund. Regardless, the plan should involve retaining the bonds until maturity while periodically spending the coupons.

Selling or buying bonds could be done opportunistically, depending on change in need or appetite but such potential sell is not designed to cover living expenses. Further, as these securities mature, individuals can reassess their appetite for each specific class. That way, retirees can leave the face amount as a bequest and the coupons generated from these securities can be used as ongoing income.

**Specifications:**

- Fair value \$150,000
- Payout rate 3.0%
- Ongoing income estimate \$4,500
- Current bequest estimate \$150,000

**Equities**

The client’s portfolio of stocks is worth \$150,000 and the dividend yield is 2%. This may be invested in the form of the aggregation of a few stocks or it can be held within a fund. Regardless, the plan should be to hold on to shares forever and periodically spend the

dividend.

Selling or buying stocks could occur opportunistically, depending on changes in need, appetite or market conditions. However, buying and selling is not designed to occur to fund expenses. That way, retirees can leave shares as a bequest and the market value of these shares can be used as a current estimate for such an inheritance.

While not a guarantee, the current market value of assets can serve as an order of magnitude of bequest and income. Both value of assets and income can fluctuate over time.

Specifications:

- Fair value \$150,000
- Payout rate 2.0%
- Ongoing income estimate \$3,000
- Current bequest estimate \$150,000

**Real Estate**

The client's real estate portfolio is worth \$100,000 and yields 5%. This may be invested in the form of the aggregation of shares in a real estate fund or direct ownership of a portion of a building held as an investment generating revenues. Regardless, the plan should be to hold on to the property and periodically spend the investment income.

Selling or buying ownership in the property may be done opportunistically and depending on change in need or appetite but not to provide for expenses. That way, retirees can leave the property as a bequest and the market value of these properties can be used as a current estimate for such an inheritance. While not a guarantee, the current market value of properties can serve as an order of magnitude of bequest and income. The income generated from this real estate investment can be used as revenue. This example could apply for various other investments, including family or side businesses.

Specifications (Real estate invested assets):

- Fair value \$100,000
- Payout rate 5.0%
- Ongoing income estimate \$5,000
- Current bequest estimate \$100,000

As for a retiree's home, assuming the mortgage is paid off, the assumption is that no

revenues are generated from the main residence, although some do rent their main residence from time to time. It is further assumed that the residence will be left as a bequest.

Specifications (Real estate main residence):

- Fair value \$250,000
- Payout rate 0.0%
- Ongoing income estimate \$0
- Current bequest estimate \$250,000

**Public Old Age Pension Program**

The client's public old-age pension program pays \$1,750 per month, hence \$21,000 per year. Using the proxy income annuity payout of 7%, the estimated the value of this benefit is \$300,000. It is important to note that the \$300,000 fair value is an estimation of the value of the benefit; it is not a market value or a cash value as these benefits are usually not tradable. This benefit ceases when the retiree passes away and the income generated from this benefit is ongoing income.

Specifications:

- Fair value \$300,000
- Payout rate 7.0%
- Ongoing income estimate \$21,000
- Current bequest estimate \$0

**Private Pension**

The client's private pension pays \$145.83 per month, hence \$1,750 per year. Using the proxy income annuity payout of 7%, the estimated the value of this benefit is \$25,000. This benefit is assumed to cease when the retiree passes away — unless there is a spousal survivorship benefits — and the income generated from this benefit is ongoing.

Specifications:

- Fair value \$25,000
- Payout rate 7.0%
- Ongoing income estimate \$1,750
- Current bequest estimate \$0

## **Aggregation of Case 1**

Going back to the initial method:

A. Total value of invested assets	\$650,000
B. Total income generated from A	\$12,500
C. Lifetime income	\$22,750
D. Permanent life insurance	\$0
E. Keeping a buffer fund for liquidity	\$25,000

Use assessments above in the following way:

1. Use A + D as estimate for bequest	\$650,000
2. Use B + C as estimate for income	\$35,250
3. Calibrate 1 and 2 with lifetime income:	
a. If income is too low and bequest can be sacrificed, buy lifetime income.	
b. If bequest is too low and income can be sacrificed, reduce lifetime income.	
4. Use E as a buffer fund for liquidity	\$25,000

## **Case II**

Assuming the retiree is healthy, the question in Step 3A above becomes: is the combination of an estimated bequest of \$650,000 and recurring yearly income of \$35,250 a good combination? Let's assume the answer is no, as income is too low and bequest can be sacrificed.

The course of action could be to increase lifetime income. In this illustrative example, we will look at the impact of decreasing assets by \$100,000 (decrease equities by \$50,000 and decrease fixed income by \$50,000) towards the purchase of a \$100,000 SPIA. Here is the impact of these transactions:

Fixed Income:      Expected bequest decreases by:  
    \$50,000  
    Expected recurring incomes increase by:  
     $(7\% - 3\%) * \$50,000 = \$2,000$

Equity:                      Expected bequest decreases by:  
    \$50,000  
    Expected recurring incomes increase by:  
     $(7\% - 2\%) * \$50,000 = \$2,500$

Total:                      Expected bequest decreases by:  
     $\$50,000 + \$50,000 = \$100,000$   
    Expected recurring incomes increase by:  
     $\$2,000 + \$2,500 = \$4,500$

The new approximation assessments of the portfolio are the following:

1. Estimated bequest, A + D:                      \$550,000
2. Estimated Ongoing income, B + C:                      \$39,750

### **Aggregation of Case 2**

Case 2 shows the tradeoff between income and bequest with lifetime income serving as a calibrator. Table 12 summarizes the numbers.

Table 12: Case 2, Convert Some Invested Assets to SPIA

#### Case 2: Typical Retiree Portfolio Allocation

<b>Category</b>	<b>Allocation</b>
Traditional invested assets	20.0%
Real Estate	35.0%
Lifetime income	42.5%
Emergency fund	2.5%
<b>Total</b>	<b>100.0%</b>

These simple examples illustrate the mechanics of how lifetime income increases recurring income and decreases legacy over a full portfolio, using the AIM.

Striking the right balance between the income and bequest is a question of preference and need. Lifetime income is the vehicle that helps achieve this balance. Again, the AIM is not meant to be rigid and a guarantee of bequest and recurring income; rather it gives an order of magnitude and a framework for retirees to navigate and recalibrate needs and goals over time from a position of strength.

These illustrative examples broaden the discussion, but individuals should discuss and assess their specific situations with one or more financial professionals in order to evaluate actual asset classes, benefit values, tax implications and personal situations on an ongoing basis.

*These examples are not meant to encompass specific nuances of every asset class; fair value, payout rate, ongoing income estimate and current bequest estimate are subject to change continuously and need to be recalibrated frequently, based on personal situation, market conditions and risk appetite, to name a few variables.*

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