An Introduction to the Multi-Asset Investment Problem

he last decade of financial market research and asset management has focused a great deal on the generation of alpha, the separation of return into alpha and beta, and in debating active versus passive management. Indeed, the majority of the investment industry across the world today is structured to support these facets of managing assets. The majority of market research carried out in investment banks is at the individual security level to advocate potential investments expected to generate excess return over the market benchmark. The majority of active asset managers in any asset class in any geographic region of the world claim to have skill in finding the "right" stocks and bonds, which would allow them to beat market benchmarks, and thus charge active management fees. Even asset owners, be it sovereign wealth funds, corporate and government pension plans or endowments have the majority of their effort and resources focused on selecting the right strategies and hiring and firing external managers.

This structure of the financial industry, however, seems to be at odds with a basic tenet that all of us have learnt over and over again – that asset allocation is responsible for 90% of the risk and return of a portfolio. While the actual number of 90% has been disputed by many, it is still widely accepted that asset allocation as a function accounts for a large part if not the majority of a portfolio's total return. Why then do we have the bulk of the global financial services industry structured to focus on the 10% related to research and investment strategies based on security selection? Meanwhile, the main meat of the investment problem, portfolio allocation, remains pitifully under-researched, under-innovated and remains the single biggest cause for asset owners, institutional or individual, failing to reach their portfolio objectives.

A realization of this fact has led to an interest in global multi-asset investing. Initially starting with a focus on asset allocation, the field of multi-asset investing has become diverse, and is called by different names and positioned differently in different organizations. Apart from multi-asset, this research area has been called asset allocation, risk allocation, factor allocation, risk budgeting, strategic asset allocation, tactical asset allocation, macro investing, investment solutions and policy portfolio creation, to name a few, and is used at almost all levels of the investment spectrum from asset owner strategic portfolio creation to creation of fund of funds.

In this text we examine the many facets of multi-asset investing and propose a generalized framework that puts the nomenclature of various market activities in this field into perspective. We argue that all assets today operate within a global multi-asset context, and the "real" active management skill required for the successful management of asset owner portfolios is one of allocation. What is represented today as active or passive management relative to a market benchmark is a problem of considerably smaller significance. However, the multi-asset absolute return problem is far more difficult than a relative return investment problem, and requires better tools and methodologies than are available in the investment world today. This book hopes to propose some practical suggestions in this continuing evolution.

1.1 WHAT IS MULTI-ASSET INVESTING?

We define multi-asset investing as any investment activity where more than one asset class is involved in the composition of an investment product, service or solution. This includes everything from the client requirement and product design, to the various components of the investment process and portfolio analysis required to manage such a product.

Figure 1.1 depicts a framework showing the broad architecture of all multi-asset activities covering this broad field. In the investment decisions category this covers asset forecasting, allocation, portfolio construction, implementation and risk diagnostics. A greater variety is emerging in the asset forecasting processes, both judgmental and systematic, along with greater introspection of the choice of buckets being used for allocation purposes. This variety of forecasts can then be formulated on the basis of return, risk or a combination of the two, at multiple investment horizons. Portfolio construction of a multi-asset portfolio is evolving to incorporate "real risk" constraints, along with greater focus on the management of tail risk. Implementation of the multi-asset portfolio is becoming more flexible, not only with active managers as is traditionally done, but with the newly available derivative instruments. This has brought back the active-passive debate, with the popularity of smart beta as a product category. Finally, the portfolio analysis or diagnostics framework needed to analyze issues and design improvements in the investment process is becoming a basic necessity. At the product decision level, there is greater effort to customize the investment product being offered. This has led to the creation of multiple multi-asset strategies, each of which is relevant to a category of asset owners, where their specific requirements and constraints are incorporated into the investment solution.

In this book, we challenge some of the long accepted beliefs in the management of global multi-asset strategies, and propose some heuristic solutions to problems that are



Figure 1.1 The variety of investment and product and decisions required in a multi-asset investment platform

faced by practitioners. We propose tested non-standard solutions to some of the actual practical problems faced in global multi-asset investing. In many cases, it is difficult to prove with an academic level of rigor that the proposed solution is theoretically optimal; however, what we can say is that we have used each and every one of these tools successfully in the management of large asset pools. The techniques described here may not be the final end product of the investment process evolution, but seem to be a more robust solution than what is used in many investment processes today. Finally, we aim to provide a structure that can serve as the basis for the direction of future research initiatives in the many areas that encompass multi-asset investing.

1.2 THE CONVENTIONAL STRUCTURE

The original concept of investing across multiple asset classes in a portfolio was based on the premise that it provided diversification and that investing in equities would earn a risk premium. These two concepts of diversification and risk premium spawned the creation of multi-asset investing for asset owner portfolios. However, the two basic tenets of the traditional framework stand challenged today as cross-asset correlation is much higher and risk premium lower and more volatile. The basic requirements of an asset owner of a target return and managed drawdown risk are therefore more challenging to meet. This has led to greater focus on all aspects of the multi-asset investment process which can be improved. An evolution in the creation, management and deployment of multi-asset products is therefore underway in order to accommodate the more complex global financial markets, where hybrid instruments and derivatives are more readily available.

1.3 TRANSITIONING FROM ACTIVE MANAGEMENT TO EXPOSURE ALLOCATION

The concept of asset classes based on instruments used in corporate capital structure has been at the foundation of multi-asset investing. Having segmented the financial universe into these asset classes, the majority of investment resources in both asset owners and asset managers are focused on beating the respective asset class market benchmarks to create alpha. But is separation of alpha and beta necessary for a better investment outcome or simply for deciding what is an appropriate fee structure? We propose a structure which generalizes the concepts of alpha and beta, and argue that there is no clear distinction between alpha and beta. The demarcation is actually between commoditized and non-commoditized beta exposures, which changes as the market evolves. We believe that the implications of this framework for active investment and risk management processes, is that the investment management industry will transition to a structure where greater resources and effort are spent on allocation, compared to alpha generation.

Another ramification of the instrument-based asset class structure is that this categorization has also been used as the basis for asset allocation decisions. However, while

allocation is improved by using uncorrelated silos, we know that there is a conceptual overlap between credit and equity as parts of a single corporate capital structure. Disentangling interest rate risk present in sovereign bonds, credit risk present in corporate bonds and equity risk present in equity securities, would allow the creation of a stacked structure for estimation of risk and risk premiums. We believe this may be a more appropriate structure for allocation decisions.

1.4 CREATING AN IMPROVED ALLOCATION STRUCTURE

Most plan sponsors formulate a single long-term asset allocation for their assets, and then spend a great deal of effort to select a number of active managers within each silo of asset class or style. While this diversifies alpha and manager risk, it ignores the fact that the single most important decision responsible for the risk and performance of the assets, the allocation decision, which remains as an undiversified single decision, is in many cases outsourced or done with minimal internal resources, and is the primary cause of many plans having funding gaps.

We argue that the traditional plan sponsor asset allocation process needs to be redesigned to become multi-strategy in design, and be implemented by asset owners using a range of approaches. Different views and methodologies will therefore reduce the plan's exposure to a single point of failure, and provide diversification where it's needed most. We discuss two such approaches – a fundamental process and a systematic process. Our fundamental allocation process is based on the concept of business cycles, and proposes that asset prices are impacted by six main cycles – the global business cycle, the local business cycle, the monetary cycle, the credit and capex cycles and the market cycle. Along with risk limiting factors, we have found that this assimilation of cycle information is useful in taking allocation decisions.

A second approach to allocation is grounded in quantitative techniques to create a strategic allocation stance against major asset classes. Using a risk budgeting framework, and adapting it to regimes caused by macroeconomic changes allows us to actively alter the allocation between the main asset classes. With the implementation of a drawdown management approach, we find that this modified active risk budgeting process yields better results across various evaluation parameters, when compared to a standard risk allocation process, or a 60/40 portfolio. We further confirm the stability of this approach by testing its viability in different historic time periods, and different bull and bear market regimes for equities and bonds.

Finally, we discuss a new approach to make the allocation forecasting process more efficient. An army of investment analysts at investment banks regularly analyze individual securities and publish earnings estimates for each company. These forecasts are disseminated widely through vendors, to the extent that market participants are able to find the mean consensus expectation for each company, as well as how surprising it would be if their individual forecast proved more accurate. However, no such mechanism for collation and distribution of the consensus of recommended allocations is available in the world today. Arguably, if one were to create a database of expectations of allocation

buckets for each market strategist, then one could follow a similar process to corporate expectations for asset allocation purposes.

1.5 CONSTRUCTING A MULTI-ASSET PORTFOLIO TO MANAGE TAIL RISKS

Tail risk arises at multiple stages in the investment process – from the high level asset allocation decision down to the individual portfolio manager's process for selecting securities. While asset owners often cite that they have a long-term investment horizon, in practice they are very sensitive to intra-horizon drawdowns. Intra-horizon risk can represent a substantial part of the total risk, and thus needs to be managed explicitly when constructing a portfolio of assets, strategies or asset classes. However, conventional risk parameters and practices followed in portfolio construction processes largely ignore intra-horizon risk. This leads to sub-optimal assessment of asset risk and leads to the construction of portfolios which are not in sync with the risk aversion of the client.

We propose a composite risk measure which simultaneously captures the risk of breaching a specified maximum intra-horizon drawdown threshold, as well as the risk that the performance is not met at the end of the investment horizon. We believe this captures the "true" risk of a portfolio much better than traditional end-of-horizon risk measures. We also propose a portfolio construction process which uses the full return distribution, without the assumption of a normal distribution, and demonstrate how this can result in improved control over the tail risk of a portfolio.

The traditional approach to portfolio risk analysis is the use of a single methodology for risk estimation of a portfolio. We believe that risk by its very nature needs to be analyzed in a multi-dimensional manner. A diagnostic framework which disentangles the return of a portfolio in various dimensions, including between skill and luck, is critical to evaluating investment strategies and more importantly, re-engineering an investment process to deliver stable portfolio performance. We discuss examples of some of the important analysis in this regard.

1.6 MULTI-ASSET INVESTING IN EMERGING MARKETS

Emerging markets have historically been segmented into various sub-categories and regions for convenience. This is evident both in the debt universe, where separate market benchmarks exist for hard currency and local currency debt, and in the equity universe where countries are categorized into regions, without a definitive investment rationale. We propose that emerging market investments require an integrated multi-asset investment universe, where there is a synchronized classification across asset classes.

It is a fact that active managers in emerging markets on average have a poorer performance compared to those in developed markets. In Asia, the majority of active equity

strategies claim to derive their value addition by focusing on security selection. However, we find that if a manager's skill in asset allocation and stock selection were the same, then two-thirds of the portfolio's return in Asia would come from asset allocation, not from security selection. This is in sharp contrast to a US equity portfolio, where this would be only 18%. We therefore propose that for Asian equity portfolios, a much greater emphasis is required on the allocation process; a facet which seems to have been missed by asset managers thus far.

1.7 FROM MULTI-ASSET STRATEGIES TO MULTI-ASSET SOLUTIONS

The investment industry has gone through three major disruptions in recent history – a fee-led disruption caused by the rise of index funds, a return-led disruption caused by the rise of hedge funds, and a distribution-led disruption caused by the choice by some financial institutions to be client focused and to market investment products in an open architecture, without necessarily manufacturing them as well. We believe that the industry will now go through an allocation process-led disruption, caused by a renewed focus on the allocation process, rather than the pursuit of alpha. This will impact the product structure manufactured by asset management firms and transition the industry to focus on client investment solutions, rather than the current focus on investment strategies.

For institutional asset owners, conventional active and passive strategies will then simply be implementation methods, the proportion of each being based on their own constraints of cost and skill in manager selection. The current active versus debate will become passé.

An individual or private wealth investment has the same portfolio objectives as that of any institutional asset owner: a requirement of absolute return from a global multiasset, multi-strategy portfolio. However, the business model of private banking makes a direct application of institutional investment processes difficult. We propose a revised framework for private wealth investment management, which we believe overcomes some of the organizational challenges, yet allows better management of private wealth assets from an investment standpoint.

1.8 STRUCTURING A MULTI-ASSET BUSINESS

Asset managers across the world have initiated activities to enhance their multi-asset capabilities, with the increased interest and asset flow into this category. Each firm having analyzed its strengths and weaknesses has positioned its multi-asset offering in a market segment where they will be able to exploit competitive advantage. From a product standpoint, we look at the major product categories in multi-asset and the skills that are required to be successful in each. From an investment skill perspective, we identify the key areas where significant improvement is required in the investment process. Finally, from a client standpoint we analyze the areas where a mismatch exists today between the products supplied by asset managers and client expectations. We also examine the combination of skills that are required to run a successful commercial multi-asset business – thought leadership, investment process skill, market strategy advice, media presence and a broad knowledge of all component strategies.

We also analyze the business model of hedge funds which argues that incorporating a performance fee in asset management fees aligns the interests of the asset manager and asset owner. We study the implications of a typical hedge fund contract where the manager is allowed to adjust the activeness of the portfolio dynamically over time. Taking managerial compensation into account can have considerable consequences for the probability distribution of assets. In particular, in the management of allocation decisions, we find that a performance fee incentive structure leads to a greater propensity for taking large bets, to the detriment of the portfolio.

The text ends with a chapter from Willis Towers Watson Investment Services, which is one of the leading investment consultants and advises a large number of corporate and government pension plans, sovereign wealth funds and endowments on allocation issues.