The need for new retirement investment solutions
Financing consumption in retirement has arguably be-
come the greatest challenge for most individuals following a
number of important changes, including the weakening state
pension systems and the shift from defined-benefit to de-
fined-contribution schemes in the corporate world that has
left individuals more exposed to retirement risks. With the
need to supplement retirement savings via voluntary contri-
butions, individuals are increasingly responsible for their own
savings and investment decisions. This global trend poses
substantial challenges as individuals investors not only suffer
from behavioral limitations, but also typically lack the expert-
ise needed to make educated investment decisions.
In response to these concerns, insurance companies, in-
vestment banks and asset management firms have proposed
a number of so-called retirement products. There are reasons
to believe, however, that these products fall short of providing
satisfactory solutions to the problems faced by individuals
when approaching investment saving decisions. In this paper,
we describe how goal-based investing principles can be used
to design scalable mass-customized forms of retirement so-
lutions that can address the specific retirement needs and
constraints of a large number of individuals in a parsimonious
manner. As an example of the framework in application, we
propose a goal-based investing strategy for retirement needs
in accumulation that can be regarded as a simple and prag-
matic risk-managed improvement over existing forms of tar-
get-date funds, making them better suited to investors who
are saving for retirement in the accumulation phase of their
life cycle. In parallel, and in an effort to help increase aware-
ness around the need for improved retirement solutions,
EDHEC-Risk Institute and the Princeton Operations Research
and Financial Engineering (ORFE) Department have teamed
up to launch the EDHEC-Princeton Goal Based Investing Index
series. These indexes are based on joint academic re-
search conducted with the support of Merrill Lynch Wealth
Management on the application of goal-based investing (GBI)
principles to the retirement problem.

A careful analysis of retirement investment solutions is
rather timely — on June 29, 2017, the European Commission
published a legislative proposal for a regulation on a pan-Eu-
ropean personal pension product (PEPP). According to the
proposal, PEPP providers shall offer up to five investment op-
tions to PEPP savers, including a default investment option.
In its current format, the Commission’s text (article 37.2) sug-
gests that the default option could be accompanied by a
guarantee. While it seems intuitively desirable that the default
option should aim to preserve capital over time, one key con-
cern is that the introduction of minimum return or capital
guarantees would have a number of negative consequences.

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Applying Goal-Based Investing to the Retirement Issue

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- Goal-based investing principles can be used to effectively address the retirement investing problem by allowing investors in transition to secure minimum levels of replacement income for a fixed period of time in retirement, and also generate the kind of upside needed to reach target levels of replacement income with attractive probabilities.
- The emergence of the goal-based investing paradigm has effectively allowed for the development of mass-customized investment solutions to individuals.
- Risk management will play a central role in what should be regarded as nothing short of an industrial revolution that is impacting the investment management industry.

The most important of these consequences would be an ex-
ceedingly large opportunity cost for beneficiaries, given the
presence of strict prudential regulations such as Solvency II,
which make such guarantees prohibitively expensive.

In addition to the direct opportunity cost deriving from
the introduction of a formal insurance guarantee, as well as
the costs implied by the typical distribution channels for such
guaranteed products, one may also be concerned by the in-
direct opportunity costs implied by the use of low-yielding
fixed-income instruments in the hedging component of the
guaranteed products. Moreover, the typical use of single-class
liquid underlying instruments such as stock indexes for guar-
anteed products (as opposed to well-diversified multi-asset
portfolios) may also contribute to a lack of diversification.

In this context, the enhanced upside potential offered by
life-cycle strategies, also known as target-date fund strate-
gies, may seemingly make them attractive alternatives due to
the fact that these are inherently designed as long-horizon
strategies that explicitly benefit from the well-documented
presence of mean-reversion in risk premia to be found in the
equity market and beyond.

On the other hand, target-date funds offer a sole focus on
an investment horizon without any protection of investors’ min-
imum retirement needs. In particular, these products are not
designed to deliver replacement income in retirement, and
do not adequately hedge the main risks related to retirement
investing decisions, namely investment risk, interest rate risk,
inflation risk and longevity risk. Another important restriction
is that most target-date funds do not allow for revisions of the
asset allocation as a function of changes in market conditions.
This is entirely inconsistent with academic prescriptions and
also, perhaps more importantly, with common sense, which
both suggest that a meaningful investment strategy should
also display an element of dependence on the state of the eco-

nomics as well as a dependence on investors’ goals.

Replacement income, not absolute wealth, should be the focus.
Currently available investment options hardly provide a
satisfying answer to the retirement investment challenge and
most individuals are left with an unsatisfying choice. On the
one hand, they have safe strategies with very limited upside
potential, which will not allow them to generate the kind of
target replacement income they need in retirement; on the
other, they have risky strategies offering no security with re-
spect to minimum levels of replacement income.

The most natural way to frame an investor’s retirement
goal is in terms of how much lifetime guaranteed replace-
ment income they will be able to afford at retirement. More
often than not, investors in accumulation are concerned with

3 The launch is scheduled to take place in early Q2 2018, and the performance of the EDHEC-Princeton GBI indexes will be posted on both the EDHEC-Risk Institute and Princeton ORFE websites.

A similar argument was put forward by Robert C. Merton and Arun Muralidhar in an article entitled, “Time for retirement: ‘SeLFIES’?”, published in the April 2017 issue of Investment & Pensions Europe magazine.
flows. Exhibit 1 plots the monthly returns on these investments in absolute terms and relative to the present value of replacement income. Returns on money market accounts (cash) are very stable and consistently close to zero, while Treasury bond returns exhibit more short-term volatility. Note that they both appear much less volatile than the returns on the GHP, which is more exposed to interest rate risk because of its long duration. Note, however, the picture is completely different when returns are computed with respect to the retirement bond price (i.e., relative to purchasing owner in terms of replacement income). By construction, the GHP does indeed have zero relative risk, while cash and bonds now appear to be highly risky. Overall, the distinction between absolute and relative risk, which is well established in asset-liability management, is also of key relevance in the retirement funding problem — replacement income, not absolute wealth, should be the focus!

Given the price of the retirement bond (that is, given the market value of replacement income cash flows), it is straightforward to calculate the purchasing power of a given level of retirement savings in terms of replacement income (that is, the level of replacement income that these savings can finance). It is equal to the value of savings divided by the retirement bond price. As such, the retirement bond price, which provides the proper reference point, or numeraire, is an important piece of information in goal-based reporting. In what follows, we argue from a risk management standpoint that it is also useful for the construction of strategies that maximize the probability of reaching target levels of replacement income.

Key requirements for improved goal-based retirement solutions

Individuals can set target levels of replacement income expected from retirement savings as a function of their estimated consumption needs in retirement as well as income generated by other sources such as Social Security and employer-sponsored pension plans. Should a replacement income target be affordable given the current level of retirement, it could be secured by investing the required amount of wealth in the GHP.

In most cases, however, individuals and households are under-funded; their replacement income needs in retirement exceed what can be financed via savings alone. In other words, the desired replacement income level is not affordable and therefore represents an aspirational goal (in the terminology of Chhabra et al. (2015)), the presence of which justifies the need for upside performance. In this context, a well-designed retirement solution should simultaneously generate a high probability for individuals to achieve their aspirational/target levels of replacement income, but it should also secure some essential/minimum levels of replacement income in order to ensure that basic needs in retirement will be satisfied regardless of market performance.

The recognition that investors aspire to secure both essential and aspirational goals with high probabilities is leading to the new GBI investment paradigm in individual money management, where investors’ problems can be fully characterized in terms of their goals. Goal-based investing is the counterpart of liability-driven investing (LDI), which has become the relevant paradigm in institutional money management where investors’ problems are broadly summarized in terms of their liabilities.
From a financial engineering standpoint, any GBI retirement solutions should be grounded on sound and robust risk-management principles and involve the following ingredients:

- A dedicated safe GHP that replicates risk factor exposures in investors’ replacement income goals (dynamic replicating bond portfolio for the aforementioned retirement bonds);
- A common well-rewarded risky PSP that efficiently harvests risk premia in equity markets;
- A dynamic allocation to the PSP vs. GHP portfolios that secures minimum replacement income levels while generating a high probability of achieving target replacement income levels.

As such, the framework builds upon a comprehensive and holistic integration of the three forms of risk management — namely, hedging, diversification and insurance — in contrast with existing products or approaches used in institutional or individual money management, which are only based on selected risk management principles. While each of these sources of added value is already used to some extent in different contexts, a comprehensive integration of all these elements within a comprehensive disciplined investment management framework is required for the design of useful investment solutions. In the next section, we provide an example of implementation of goal-based investing principles applied to retirement, and present design features that have been used in the EDHEC-Princeton Goal Based Investing Index series.4

Introducing a new generation of risk-managed target-date retirement solutions

Let us consider for concreteness an investor preparing for retirement who seeks to obtain protection on a yearly basis with respect to the purchasing power in terms of replacement income in decumulation of any contribution made in accumulation or transition phases. Assuming for simplicity that contributions are made once a year, say, at the end of December, one would naturally introduce the essential goal to cap the loss relative to replacement income to a fixed limit, e.g., 20%, over a calendar year. This short-term essential goal commands a floor that the strategy should respect at all times, and is equal to 20% of the price of the retirement bond that pays the replacement income that was affordable at the beginning of the year. This floor is reset every year to be equal to 80% of current savings, including the annual contribution.

This mechanism is depicted in Exhibit 2, where we plot the value of accumulated savings and the level of affordable income for an investor who starts with $10,000 in January 2010 and adds another $10,000 every year to his/her account. The floor expressed in terms of affordable income is by definition equal to 80% of the income level that was affordable in January, so it is constant within a year.

Protection of the floor can be achieved by the means of a dynamic insurance strategy, in which the dollar allocation to the PSP is taken to be a multiple of the risk budget or margin for error, defined as the distance between current wealth and floor levels. Thus, if $w_{PSP,t}$ denotes the percentage allocation to the PSP and $m_t$ is the (time-varying) multiplier, we obtain an allocation that reacts to changes in the risk budget according to the following linear rule, with a rebalancing frequency taken to be monthly in our base case analysis.5

$$w_{PSP,t} = m_t \left[ 1 - \frac{F_t}{W_t} \right].$$

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4 For more detail, see Giron et al. (2018).
5 The allocation to the PSP is typically capped to 100% to avoid leverage.
In order to anchor the design of the retirement GBI solutions with respect to existing target-date fund, we set the value of the multiplier at the beginning of every year in such a way that the percentage allocation to the PSP, taken for simplicity to be some equity index, matches the equity allocation of a deterministic target-date fund. This allows us to benefit from mean-reversion in equity markets, which implies that the allocation to equities should be higher for younger investors. With this rule, the multiplier is the deterministic function plotted in Exhibit 3, and the GBI strategy has exactly the same allocation to its performance-seeking equity component as the corresponding target-date fund at the beginning of each year. Within any given year, however, the allocation to equities does not stay constant and instead reacts to changes in the distance between current wealth and the floor, to protect the essential goal.6

To compare the risk-managed target-date retirement strategy to its standard target-date fund benchmark, we simulate 10,000 scenarios for equity returns and interest rates, and we look into the evolution of the level of affordable income over the accumulation phase. As argued before, this indicator is more relevant than the absolute performance of the strategy in the retirement financing context. Formally, we calculate a "funding ratio," defined here as the ratio of the current level of affordable income to the initial level of affordable income. This quantity is independent from the capital invested in the strategy and it measures the performance of the strategy relative to the retirement bond price. It would be constant at 100% for a portfolio fully invested in the GHP, and it grows above 100% if affordable income increases. In order to isolate the effect of the investment strategy, we assume in these simulations that no further contributions take place after inception. Exhibit 4 reports a series of ex-ante indicators on the distribution of future funding ratios. To obtain these numbers, assumptions must be made on the dynamics of returns and risk factors impacting prices. We simulate the returns on an equity index by setting its annual volatility to 16.2% and its Sharpe ratio to 0.395, two values that are consistent with long-term risk and return estimates for the S&P 500 index. The bond component of the target-date fund is modeled as a portfolio with 6.4% volatility and 0.234 Sharpe ratio, and the GHP of the risk-controlled strategy replicates the returns of the retirement bond for an individual who retires in January 2038. This retirement bond is priced as the discounted value of future cash flows given the current term structure of interest rates.

For parsimony, we assume a one-factor interest rate model, the parameters of which are calibrated to historical series of U.S. zero-coupon rates spanning the period from January 1998 through January 2018.5 With the estimated parameters, the GHP has a volatility of 5.4% on average (decreasing over time as duration decreases) and a mean return of 3.55%. We emphasize that these parameter values are only needed to simulate future scenarios, but that they are not involved in the implementation of the GBI strategy. When analyzing the results displayed in Exhibit 4, it appears that risk-managed target-date GBI retirement solutions are comparable to conventional target-date funds in terms of aspirational levels of funding. On the other hand, standard forms of target-date funds are unable to reliably secure annual losses to the specified level of 20%, with a 16.1% probability of experiencing at least one loss above this threshold over the period, when the GBI strategy reaches the objective of securing 80% of the initial annual funding ratio in all scenarios.6 In the most extreme negative scenario in our simulations, the worst loss in terms of funding ratio for the target-date fund exceeds 35%, while it does not exceed the 20% limit set as an essential goal for the GBI strategy. Interestingly, realistic improvements to the PSP, which can be obtained by shifting from a cap-weighted index to a well-diversified portfolio of smart factor indexes, would lead to an extremely significant increase in the probability for investors to achieve their target levels of replacement income. For example a 200% increase in purchasing power can be obtained with close to 80% probability (78.1% given our parametric assumptions) for the GBI strategy with an improved PSP, to be compared with about 50% probability for both the target-date fund and the GBI strategy with a poorly diversified cap-weighted equity portfolio.

Mass customization in retirement investing
Goal-based investing principles can be used to effectively address the retirement investing problem by allowing investors in transition (for example, from age 55 to 65) to secure minimum levels of replacement income for a fixed period of time (for example, 15 years) in retirement, and levels of replacement income with attractive probabilities. At retirement date (for example, at age 65), an investor may decide on how to split the available surplus in two components, one dedicated to securing more replacement income for the early stage of decumulation and one dedicated to purchasing deferred inflation-linked late-life annuities to take care of tail longevity risk above and beyond for the late stage of retirement.

It is only recently that the emergence of the goal-based investing paradigm has effectively allowed for the development of such mass-customized investment solutions to individuals (see Martellini and Milhau (2017) for a detailed analysis). Mass-customization is facilitated by the convergence of powerful forces. On the one hand, production costs are strongly reduced, due to the emergence of smart factor indexes as cost-efficient alternatives to active managers for risk premia harvesting. On the other, distribution costs are also bound to go down as the trend towards disintermediation is accelerating through the development of FinTech and robo-advisor initiatives. Risk management, defined as the ability for investors, or asset and wealth managers acting on their behalf, to efficiently spend their dollar and risk budgets so as to enhance the probability to reach their meaningful goals, will play a central role in what should be regarded as nothing short of an industrial revolution that is impacting the investment management industry.7

References

6 In implementation, it would also be useful to make it a function of market conditions, based on the finding that higher volatilities and lower expected returns should imply lower multiplier values, and that conversely, lower volatility and higher expected returns should result in higher multiplier values. 7 Details on the calibration procedure can be found in Martellini and Milhau (2017).

5 In robustness checks, we have found that some gap risk arises when the GBI strategy is rebalanced quarterly, as opposed to monthly. On the other hand, gap risk is limited in probability (0.2%) and in severity (worst annual loss at 23.4%).