Swapping Headline for Core Inflation: An Asset Liability Management Approach

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An Asset Liability Management Approach

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Abstract

Headline inflation in most industrialized countries, the US in particular, has been shown to be mean reverting to core inflation in the medium term, whilst at the same time the pass-through of exogenous commodity price shocks from the headline to the core has dramatically gone down as a result of a major macroeconomic paradigm change. It yields lower relative volatility for the latter and creates a drive for investing in commodities as a hedge for the spread between both inflation measures. In this paper, we argue for a risk reduction in ALM strategy in the form of a shift from targeting core rather than headline inflation for long-term hedgers, while proposing an overlaying core versus headline swap to hedge the potential asset-liability gap. A market curve for core inflation could be derived from the trading of these derivatives and enable easy mark-to-market valuation of any core-linked securities, thus easing the way for future primary issues. Any supply and demand market disequilibria between sellers of headline inflation and sellers of core inflation could be matched by the intermediation of market makers which could price the derivative based on the cross-hedging potential of commodities.

Keywords: ALM, LDI, Long-term Investment, Inflation Hedging, Core Inflation, Commodities, Inflation Pass-through, Arbitrage Pricing, Synthetic Futures, Inflation Derivative. Monte-Carlo.

JEL codes: C58, C63, E31, F01, G11, G12, G13, G13, G23, G24, Q02.
1. Introduction

Whether inflation indexation should be performed based on core rather than headline inflation benchmarks or on CPI rather than RPI indices has been a core concern for central banks and pension funds, academics and practitioners alike. To this day, most inflation-targeting central banks around the world display headline inflation targets to anchor expectations, and some have even switched from core to headline targeting in the last decade or so in order to have targets that are directly understandable by politicians, financial market practitioners and the general public: South Korea switched to headline targets in 2007 (Bank of Korea, 2006) and Thailand might follow suit (McCauley, 2007), leaving South Africa’s and Norway’s central banks as the only two displaying explicit core targets out the 23 of them using inflation-targeting. Still, academics used to present core inflation as the most efficient monetary policy target as in (Mishkin & Schmidt-Hebbel, 2007) or (Wynne, 1999). More recent works like (Gregorio, 2012) or (Walsh, 2011) tend to challenge that assumption in light of recent events where food inflation displayed persistency, especially in less advanced countries. But in spite of this tide of evidence pointing towards headline inflation indexation, we defend in this paper the idea that the time may have come to rethink our long-term inflation hedging strategies and move towards a core indexation of long-term inflation liabilities to the greater benefit of those seeking protection from monetary erosion.

Econometric studies in all major economies (van den Noord & André, 2007), and for the US in particular (Clark & Terry, 2010) have evidenced that while headline inflation has been increasingly affected by exogenous commodity price shocks since the late eighties, their pass-through into core prices has dramatically reduced to become statistically nil after the mid-nineties. It thus creates a drive to allocate commodities in inflation hedging portfolios as they naturally hedge the spread between the stable core and the volatile headline indices (Fulli-Lemaire, 2013). But investing in commodities is still a complex and risky adventure into which not all types of investors have the adequate mandate or appetite to engage themselves. Yet, headline inflation has been shown to be mean reverting to its core peer in the medium term (Gelos & Ustyugova, 2012), and since the pass-through differential previously exposed results in a lower relative volatility of core inflation indices compared to headline ones, we argue in this paper for a risk reduction in asset-liability-management strategy in the form of a shift from headline to core inflation indexation of long-term inflation liabilities commonly found in pension funds and liability driven asset managers. The rationale of this move being that the commodity-shock driven volatility effect of headline inflation spikes is averaged out
over time, making long-term hedgers indifferent between both inflation liability targets while
achieving a theoretically much less costly hedge because of the lower volatility of a core
inflation benchmark. The obvious caveat of this alternative strategy is that no such outrightly
core-inflation-indexed security exists today: there are no core yielding assets that could match
consumer-price-indexed linked bonds in enabling investors to obtain headline inflation linked
cash-flows. Though it is worth mentioning that Deutsche Bank recently introduced an
investable core-proxy index (Li & Zeng, 2012) that could well be the frontrunner of a primary
core-linked security market.

In the meantime, to make up for the lack of a core-linked asset, we propose to overlay the
traditional liability management investment portfolio with a swap to transfer the difference
between the headline and the core inflation in return for a fixed rate that would be paid to
long-term investors by short-term hedgers which cannot benefit from such long duration
averaging processes. That is why short-term investors cannot be at risk on the volatile part of
the inflation index but can be at risk on core inflation which is extremely sluggish over short
horizons and variations of which are, to a large extent, capped by those of the nominal rates:
we therefore argue for a nominal investment strategy coupled with the receiving end of the
inflation spread from the swap for short-term investors, and a linker investment coupled with
the other end of the swap transaction for long-term investors, which would obviously have to
roll their positions to match the maximum investment horizon of their short-term
counterparties. The market for such a swap will most likely be unbalanced as short-term
investor demand might be inferior to long-term players’ offers. This would accordingly render
the fair value of the swap priced under an efficient market hypothesis on synthetic forwards
potentially inadequate as market-makers in the form of investment banks’ trading desks might
be necessary to support the market.

If such were the case, since this derivative is unarbitrable as it cannot be hedged on any
market underlier because of the core inflation exposure, we would propose a cross-hedging
strategy on commodities as the difference between core and headline inflation is highly
correlated to them (Fulli-Lemaire, 2013), and has been increasingly so in the last twenty
years. The pricing of the security would therefore be made on a cross-hedging cost basis
under an incomplete market framework. This cross-hedging dimension will only be touched
on in the last part of this paper when we will perform the Monte-Carlo cross-hedging
simulation and introduce the Core-breakeven-inflation-rate concept. Before that, we remained
under the efficient market hypothesis which includes the assumption that the security is
outrightly arbitrable, even in (Sub-section 3.3) when we attempted to enhance the pricing of the swap by introducing an optional setting: we tried to better factor into the swap pricing the risk asymmetry between fixed and floating swap spread investors, which justifies the existence of the risk premium that long-term investors are precisely trying to capture.

The core versus headline swap would thus yield both an intermediated commodity investment for inflation protection buyers which cannot do so directly, and would also permit the construction of a market curve for core inflation as linkers enabled the construction of a headline one a decade ago in the US, which would potentially ease the way for core-linked securities issuances. Such a derivative would thus enable both the outright transfers of liabilities from Headline inflation benchmarks to Core inflation ones, or, it may prove politically impossible to do so, to strategically choose to target an alternative inflation measure for long-haul strategies with the same benchmarks.

The paper is composed as follows: the first part introduces the economic motivations for this novel derivative and its possible applications, the second part proceeds with three backtesting exercises under various hypotheses while the third part aims at establishing the potential cross-hedging power of commodities to allow the swap to be arbitraged on traded securities. A conclusion follows.

2. Shifting structure of headline and core inflation and long-term liabilities implications

2.1. Macro and econometric analysis

The first and foremost difficulty in addressing the issue of core inflation, as any practitioner’s paper such as (Mankikar & Paisley, 2002) or any scholarly paper such as (Bermingham, 2007) never fails to mention, is the lack of a common definition of core inflation, not to mention an unambiguous way to measure it (Wynne, 1999). For the purpose of this paper, we shall skip this otherwise interesting debate in macroeconomic and monetary policy by using the commonly accepted official definition of core US inflation as measured by the Bureau of Labor Statistics and published by the Saint Louis Federal Reserve in the form of the “Consumer Price Index for All Urban Consumers, All Items Less Food & Energy, Not Seasonally Adjusted” (CPILFENS). We shall also use its headline counterpart, the “Consumer Price Index for All Urban Consumers: All Items” (CPIAUCNS).
Until quite recently, core inflation was assumed to be a lagged indicator of headline inflation as it supposedly reflected monetary effects driving long-term price trends without the noise added by short-term effects captured by the headline inflation measure. Moreover, core inflation was assumed to be driven by the performance of headline inflation with a lag during which the inflation pass-through operated by gradually closing the gap between the two indicators. As an illustration of this phenomenon, Figure 1 presents the trend in the US core and headline inflation indices’ year-on-year returns over half a century and the oil shocks of the seventies can clearly be seen as the ideal case study of this phenomenon: we have an initial shock in commodity markets, immediately followed by a steep rise in headline inflation which in turn drives core inflation upward until it closes the gap in a little over two years. The Headline-minus-Core (HmC) spread then turns briefly negative and the cycle goes on, mean-reverting around zero. Throughout the first forty years of the period studied, albeit for a very brief moment during the oil shocks of the seventies, this spread remained marginal compared to the overall level of both inflation indices. This theory thus seemed to hold fairly well until the turn of the century, at which point it could no longer explain the subsequent sequence of events: Figure 2 zooms in on those last ten years or so, on which we will focus in this paper.
During this period, inflation levels remained historically low following the end of the “Great Moderation” era (Stock & Watson, 2003): core inflation in particular remained very stable around 2% per annum whilst headline inflation, which had hovered around 2.4% p.a. in the decade before the crisis, started to become more volatile as it rose then fell at the turn of the decade. But throughout this period, core inflation seemed unmoved by events seemingly driving headline inflation. Moreover, the spread between the two indices rose to a significant fraction of the core level for a sustained period of time, which in itself was historically unheard of: the pass-through had clearly ceased to operate in the way it used to. Econometrists used to believe that exogenous oil price shocks were the main drivers of macroeconomic variables’ volatility as in (Hamilton, 1983). Yet, as (Hooker, 1999) noted, this straightforward causal relationship ceased to be unequivocally statistically significant in the mid-eighties as a major paradigm shift ongoing at the time profoundly altered the nature of the links between those exogenous commodity price shocks and both inflation measures by differentiating their responses to them: macroeconomic variables such as output or core inflation were less responsive whilst headline inflation became increasingly impacted by them. This diminishing overall impact of exogenous oil price shocks since the mid-eighties was extensively studied by macroeconomists following the seminal article of (Blanchard & Gali, 2007) which provided some explanations to what might be the causes of this reduction which they attributed to better monetary policies, reduced energy intensiveness and nominal
wage rigidity relaxation. The consequences of which were indeed measured by (van den Noord & André, 2007) and (Clark & Terry, 2010) in the following manner: since approximately the mid-eighties, the pass-through of exogenous oil price shocks into headline inflation was increasing while the pass-through into core inflation had most probably ceased to operate in the mid-nineties.

Figure 3: Headline vs. Core realized inflation volatility.

As emerging economies steadily increased their commodity consumption throughout the latter part of the twentieth century, the growth of which vastly outmatched the rise in production required to contain prices, we witnessed a dramatic increase in their overall prices, in particular on energy and agricultural commodities. It thereby fuelled a more than decade-long commodity bull-run of historic proportions which started in the mid-nineties and is still fairly active today but for a short break due to the US subprime crises and the ensuing “Great Recession” (Farmer, 2011) which dented consumption and depressed prices for a short while before they resumed their steady rise. Combined with an increasingly powerful pass-through into headline inflation, rapidly rising and volatile commodity prices spurred headline inflation indices in a clearly different pattern from the way it affected core inflation, which did not seem to be responding to commodity price shocks impacting headline inflation as it used to: since roughly the beginning of the crisis, we have seen huge swings in headline inflation with a year-on-year peak-to-trough range of 6.34% compared to a mere 0.94% for core inflation. Correlation between headline and core inflation, estimated by five year rolling window, halved from a fifty-year average of 70.34% to a mere 36.66% in the last decade. The spread
between the volatility of both inflation indices has also been historically high (Figure 3) and the absolute level of it surpassed even the volatility peaks of the high inflation era of the seventies, thus resulting in very significant differences when choosing between a core or a headline liability benchmark: as any hedgers knows, rises in volatility levels costs traders more than comparable variations in levels.

Figure 4: Breakdown of the variance of the realized inflation into core and non-core components

As can be seen in the previous Figure 4, the HmC spread now contributes a significant amount of total inflation volatility. In the last ten years, its share of the total variance adjusted for covariance\(^1\) reached 90%. It more recently moved down slightly to about 2/3 of the total. This structural change in the US economy and its repercussions through the integration in global financial markets has an interesting econometric effect for the purpose of this paper in the form of the appearance of a co-integration relationship between commodity indices and the volatile fraction of inflation as measured by the HmC spread identified in (Fulli-Lemaire, 2013). It evidences a secular increase in the trend of the correlation between commodity indices and this volatile fraction of headline inflation. In the last couple of years, the correlation measured over twenty quarters has settled at over 80%. In addition, it evidences that since the end of the nineties, a long-term relationship in the form of a co-integration between the two variables has been highly statistically significant. This econometric analysis opens the way for an inflation hedging application of the previously evidenced properties

\[^1\] Using the breakdown: \( \text{Var}(H) = \text{Var}(C + (H - C)) = \text{Var}(C) + \text{Var}(H - C) + 2 \text{Cov}(C,H - C) \), we defined: \( \text{ModVar}(H) = \text{Var}(H) - 2 \text{Cov}(C,H - C) \) so that we have \( \text{ModVar}(H) = \text{Var}(C) + \text{Var}(H - C) \).
concerning the core inflation’s apparent absence of interaction with commodities that could be exploited.

2.2. Investors’ horizon sensitivity, intermediation and ALM internal netting

As can be deduced from the previous subsection, this paradigm shift has broken the relationship between core and headline inflation as we used to know it and results in a significant difference between anchoring liabilities to a headline or core inflation reference. The two oil shocks from the seventies and the eighties apart, this historically high and persistent instability of the volatile component of inflation has resulted in a significant gap risk between the two references at redemption for a liability driven investment approach, not to mention a significant spread in benchmark volatility levels as can be seen in the previous (Figure 4). Since we can attribute much of this instability to shocks in commodity markets, investing directly in them could solve the problem as there is little alternative inflation hedging investment apart from being fully invested in inflation linked bonds or swaps (Fulli-Lemaire, 2013). Yet, the complexity and risks associated with commodity investing could easily annihilate the usefulness of such a hedging strategy, and have a strong potential for disaster. Moreover, even though structured products replicating commodity index performances make it much simpler to invest in commodities nowadays, such type of investments are not within the reach and mandate of most institutional investors like pension or mutual funds and retail asset managers. A less risky indirect investment strategy looks increasingly desirable and is proposed hereunder. But more profoundly, do all investors wishing to hedge inflation really need to expose themselves to the commodities’ high intrinsic volatility or could they possibly achieve inflation protection without it?

In essence, we can drive a wedge between two classes of inflation hedgers depending on the target maturity of their investment:

- **Long-Term inflation hedging investors** (LT investors) should be indifferent between targeting Core or Headline inflation as the latter mean-reverts over a medium horizon around the former. Yet, considering the previously exposed gap in volatility between both indices, LT investors would be better off targeting the less volatile core index if it could get them a slightly higher real return over the long run.

- **Short-Term inflation hedging investors** (ST investors) cannot obviously benefit from the mean-reverting property of the inflation indices because their target investment horizon is too short. They are thus constrained to choose headline inflation targeting
strategies. But, considering that the core inflation is extremely persistent for such short horizons, they are actually sensitive to the volatile component of the headline inflation: the HmC spread.

This brings us to the point of our proposed Core vs. Headline Swap (CHS) which would ensure that the target of both of our investors be met: LT investors wishing to benchmark their strategies on a core index will place themselves as headline inflation sellers in the CHS while short-term hedgers will favor headline indexation and will therefore be on the receiving end of the more volatile headline inflation leg. Since there is a maturity mismatch between those two investor classes, deals will either have to be intermediated by a bank which will perform the inter-temporal intermediation or, more simply, its duration will be constrained by the short investor horizon. Long-term investors will have to choose whether or not to roll their short-term positions as it is customary in ALM for many other fixed-income investment issues. The rest of the paper will focus on this second possibility of not rolling out simplicity considerations.

The idea of adapting the inflation liability target to the horizon of the investor should also have an interesting application for life-cycle investment strategies (Antolin, Payet, & Yermo, 2010) implemented by asset managers or pension funds, regardless of the inflation measure benchmark. During the contribution phase, investors have a target horizon reaching up to several decades, and thus clearly fall into the category we identified as Long-Term Investors as they clearly have a very low aversion to changes in short-term inflation. Inversely, pensioners in the pay-out phase do have a strong aversion to changes in short-term headline inflation as it will directly affect their real disposable income. They would naturally fall in the category we defined as Short-Term Investors. Contributors a few years away from retiring will possibly behave similarly. We could thus imagine an internal netting process implemented by the funds’ ALM which would be beneficial for all contributors: Long-Term investors would thus strategically choose to engage in core targeting investments while Short-Term investors would wish to engage in headline targeting strategies. An internal swap between the different generations of fund contributors would then settle the trade and make it possible to achieve this aim globally without engaging in externally intermediated deals. Yet, the mismatch between generation size and accumulated assets would most probably not net-out completely and an external intermediation would be required to hedge the residual mismatch. An ex-ante fair-pricing of the swap would be capital, especially in light of the

2.3. Risk reduction using a core vs. headline inflation swap

In order to investigate the usefulness of this novel kind of inflation derivative, we propose those two simple strategies for our previously identified types of participants in the trade which we will henceforth refer to as Long-term (LT) and Short-term (ST) hedgers. We will define the following strategies for them:

- The LT strategy is defined by a long position in inflation-linked bonds of matching maturity and a short position on the inflation spread which ensures a real return, a core inflation floor and the fixed swap rate.

- The ST strategy is defined by a long position on nominal bonds of ad hoc maturity and a long position on the inflation spread. It therefore yields a nominal return and an inflation spread floor minus the fixed rate paid for the hedging swap.

We therefore have LT participants which have passive short positions on the core-headline spread while achieving a core floor while ST participants remain at risk on the core inflation rate whilst they are wholly covered against the inflation spread. LT hedgers should benefit from the sale of the swap by capturing the risk premium associated with the volatility spread between headline and core inflation, while at the same time “average out” the spikes of the spread over time or through the various rolls. On the other side of the deals, ST buyers are at risk on the core inflation part which at their short-medium horizon is completely manageable considering the extra income generated by investing in “volatile inflation”-hedged nominal assets.

We then define the benchmark strategies against which we will compare our alternative one as a pure investment in linkers for both short-term and long-term participants. In real terms, the cash flows for both portfolios are netted on a different benchmark: a core inflation one for LT and a headline inflation one for ST investors. We therefore have the following nominal and real returns for LT (LTR and CLT), ST (STR and RST), and real returns for the short (RRR) and long (CRR) benchmark:

Nominal investor returns:

\[
\begin{align*}
\text{LTR} &= RR + CI + SR \\
\text{STR} &= NR + (HI - CI) - SR
\end{align*}
\]
Real investor returns:

\[
\begin{align*}
CLT &= RR + SR \\
RST &= NR - CI - SR = RR - SR + [E(HI) - CI]
\end{align*}
\]

Real benchmark returns:

\[
\begin{align*}
CRR &= RR + [HI - CI] \\
RRR &= RR
\end{align*}
\]

In order to describe the swap accurately, we will introduce the following notations: Let FR represent a fixed rate settled at inception such that the Mark-To-Market (MtM) value of the swap be nil, consistently with trading conventions. The CHS can then be written as:

\[
CHS = Swap(HI \mid CI + FR)
\]

It can be rewritten in a Fixed-For-Float (FFF) format:

\[
CHS = Swap(HI - CI \mid FR)
\]

Long-term investors will therefore pay the HmC spread and receive a fixed rate while short-term investors will place themselves at the other end of the deal. In such a FFF format, it can easily be seen that from a risk perspective, the spread payers face a more risky deal (even through the spread can turn negative at times). For such a reason, there will obviously be a risk premium included in the determination of the fixed rate to the benefit of float payers.

Since we know that variations in the HmC spread should be strongly correlated with variations in investable commodity indices (Fulli-Lemaire, 2013), this swap could be cross-hedged with a synthetic cross-replicating commodity portfolio. If such were the case, this instrument could be marketed by investment banks acting as intermediaries between institutional investors and commodity markets. It would therefore answer institutional investors’ risk-versus-benefit problem of a direct investment in commodities while providing them with an instrument to hedge the gap risk between the two inflation indices. Yet, pricing such an instrument is a true challenge in itself for two reasons:

- Firstly, both legs of the swap are settled through monthly fixing of core and headline inflation which results in significant pricing complexity arising from the time gap risk. There is little novelty in it as time-gaps are standard difficulty in fixed income asset pricing. What is relatively new in this case is that since there are no marketable securities linked to core inflation to this day, as they are securities linked to headline inflation such as Treasury Inflation Protected Securities (TIPS), we obviously can neither price the core leg of the swap in a direct mark-to-market approach nor hedge it on any underlier.
Secondly, as we mentioned in the preceding point, there are no marketable securities linked to core inflation, however, we do know that as the net cash flows of the swap are the HmC spread and that it is probably highly correlated to commodity indices, we can envisage a cross-hedging of the swap on a cross-replicating commodity portfolio. Such a hedging strategy based on correlations would add an extra “decorrelation risk” that has to be borne by the sellers of the derivative and which should be measured as accurately as it possibly can be in order to price it.

We will then proceed in two steps. Firstly, we will perform in the next section three backtesting exercises, each one using a different theoretical pricing method:

- Initially, the instrument will be priced in a “Perfect Foresight Environment” (PFE) using realized values of the variables in order to perform a backward-looking simulation exercise to assess the viability of the strategy assuming there is no pricing issue.

- Then, placing ourselves in an “Efficient Market Hypothesis” (EMH), we will assume the core inflation index is investable and construct a synthetic futures curve for it from which we will derive a no-arbitrage pricing of the security.

- Last but not least, we will introduce the Optional Framework required to perform the conventional pricing through hedging costs while abstaining from further developing the cross-replicating portfolio and the pricing it yields. We shall nonetheless offer an alternative pricing to the previously exposed no-arbitrage one by adopting the (Korn & Kruse, 2004) formula which we hope will enhance the pricing of the swap by factoring in better the risk premium as it is an adaptation of the (Black & Scholes, 1973) framework to price inflation derivatives.

Secondly, we will introduce a theoretical cross-hedging framework consistently with (Fulli-Lemaire, 2013) and then build upon the model of market-derived Core-Inflation futures developed by (Fulli-Lemaire & Palidda, 2013) to provide a pricing reference that can be used to compute the sensitivities required for the pricing and the dynamic cross-hedging of the swap on commodity futures as is proposed in Section 4.
3. Pricing the swap and backtesting the strategies

3.1. Backward-looking pricing: Fair value pricing under an EMH

As a first test of the usefulness of the CHS strategy, we will in this subsection run a simple backtesting exercise: under a PFE, pricing issues are shunned by using the ex-post price of the security derived from the ex-post values of the core and headline inflation indices, which in turn yields the ex-post optimal swap rate. From these values, we can derive the returns for buyers and sellers of the inflation spread. The results obtained from this backward-looking simulation of the portfolios derived from our strategy are presented in Figure 5 below. We have the nominal and real returns for short-term participants (STRh and RSTh) and long-term ones (LTRh and CLTh) and the real returns on the ST and LT benchmark portfolios (RRRh and CRRh).

Figure 5: PFE pricing, LT vs. ST and vs. Benchmark real performance for a five-year horizon

As could have been expected, over the five-year investment horizon example presented in the previous figure, there is a clear performance spread between our LT and ST portfolios to the benefit of the latter. It is a logical reflection of the risk-return premium associated with a nominal investment. On the benchmarked comparison for the LT investor, there seems to be little interest in engaging in the alternative strategy as the benchmark performs better overall throughout the sample period even though the alternative strategy is purely deterministic with respect to its indexation while the benchmark is not.
The same conclusion can be found again in the backward looking pricing exercise results presented in the Table 1: since there is no risk added in engaging in the swap in a perfect foresight environment (as it is entered at the precise value at which it will be settled) there is no clear incentive to sell the volatile fraction of the headline inflation as there is no added risk premium to be captured by LT investors. This becomes increasingly less so as the maturity of the deal increases for LT investors and there is even an added volatility compared to the benchmark strategy. It is obviously the opposite for ST investors (albeit over a very short investment horizon) and with also a larger volatility at any horizon considered here.

However, certainly the most interesting result that can be obtained from this simulation exercise lies in the last line of the tables for LT and ST investors presenting the minimum and maximum ex-post risk premium that can be added to the fixed-rate fair values without underperforming both benchmarks. We can therefore conclude that pricing issues apart, there is room to trade for both investors for deals with maturities that strictly exceed one year as the minimum required ex-post risk premium is under the maximum premium for those horizons.

<table>
<thead>
<tr>
<th>Horizon</th>
<th>1 Y</th>
<th>2Y</th>
<th>5Y</th>
<th>10Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST Portfolio</td>
<td>RSTh</td>
<td>RRRh</td>
<td>RSTh</td>
<td>RRRh</td>
</tr>
<tr>
<td>Mean</td>
<td>1.81%</td>
<td>1.85%</td>
<td>2.41%</td>
<td>2.18%</td>
</tr>
<tr>
<td>Std.</td>
<td>2.24%</td>
<td>1.64%</td>
<td>2.09%</td>
<td>1.42%</td>
</tr>
<tr>
<td>IR</td>
<td>-0.01</td>
<td>0.13</td>
<td>1.06</td>
<td>1.50</td>
</tr>
<tr>
<td>Ex-post max Risk Premium</td>
<td>-0.04%</td>
<td>0.23%</td>
<td>1.17%</td>
<td>2.13%</td>
</tr>
</tbody>
</table>

| LT Portfolio | CLTh | CRRh | CLTh | CRRh | CLTh | CRRh | CLTh | CRRh |
| Mean | 1.85% | 2.07% | 2.18% | 2.40% | 2.55% | 2.83% | 3.38% | 3.71% |
| Std. | 1.64% | 1.84% | 1.42% | 1.33% | 1.45% | 1.33% | 0.93% | 1.04% |
| IR | -0.20 | -0.32 | -0.68 | -1.13 |
| Ex-post min Risk Premium | 0.21% | 0.22% | 0.28% | 0.33% |

3.2. *Forward-looking pricing using synthetic futures*

Using the same strategies as before, we now perform a pricing exercise by no-arbitrage valuation under an efficient market hypothesis. In order to do so, we compute the fair-value
swap rate using simulated future prices derived from anticipations published by the survey of professional forecasters for core and headline inflation as there were no liquid listed securities even for headline inflation at the time. For the earlier part of the sample in which there was no core forecast available, we reconstructed it assuming the most simple continuity hypothesis with a slope derived from the headline curve. For this dataset, we compute outrightly the swap rate and use it to obtain the nominal and real returns on our LT (SLT and SLC) and ST (SST and SSR) portfolio with the same benchmarks as before. We present in Figure 6 the results in the five-year horizon case.

Figure 6: Futures based pricing, LT vs. ST and vs. Benchmark real performance for a five-year horizon

Again, we see a positive spread in favor of ST investors compared to LT ones as the nominal investment pays off. We also underperform our benchmark portfolio in the LT case. Since we placed ourselves in an EMF and we used expectations to compute the spread value, there is no reason to believe the risk premium was included in the computation and, in light of those arguments, the results seem all the more logical. The performance in the results we found in this exercise are in accordance with the previous ones as there is only a marginal increase in the performance of the LT strategy in terms of information ratios (corresponding to an increase in gross return coupled with a decrease in the volatility). Once again, the difference between the ex-post minimum and maximum risk premium upholds the belief that there is room to trade strictly above the two year horizon in this case. The results we found in this exercise are in accordance with the previous ones as there is only a marginal increase in the
performance of the LT strategy in terms of information ratios (corresponding to an increase in
gross return coupled with a decrease in the volatility). Once again, the difference between the
ex-post minimum and maximum risk premium upholds the belief that there is room to trade
strictly above the two year horizon in this case. The results we found in this exercise are in
accordance with the previous ones as there is only a marginal increase in the performance of
the LT strategy in terms of information ratios (corresponding to an increase in gross return
coupled with a decrease in the volatility). Once again, the difference between the ex-post
minimum and maximum risk premium upholds the belief that there is room to trade strictly
above the two year horizon in this case.

Table 2 presented hereunder reinforces this assumption: The results we found in this exercise
are in accordance with the previous ones as there is only a marginal increase in the
performance of the LT strategy in terms of information ratios (corresponding to an increase in
gross return coupled with a decrease in the volatility). Once again, the difference between the
ex-post minimum and maximum risk premium upholds the belief that there is room to trade
strictly above the two year horizon in this case.

<table>
<thead>
<tr>
<th>Horizon</th>
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<th>5 Y</th>
<th>10 Y</th>
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</thead>
<tbody>
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<td>SSR</td>
<td>RRR</td>
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<td>2.07%</td>
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<td>2.41%</td>
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<td>1.04%</td>
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<table>
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<th>CRR</th>
<th>SLC</th>
<th>CRR</th>
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<td>Mean</td>
<td>1.60%</td>
<td>2.07%</td>
<td>1.99%</td>
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<td>Std.</td>
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It is therefore necessary to seek an alternative pricing of the swap rate which would include a
strong risk premium to outperform our benchmark strategies for LT investors, while
preserving the outperformance of ST ones at the same time. Considering the previously
exposed min-max risk premium range computes ex-post, there is room to maneuver. Such an increase in the SR would increase the return for LT investors without changing the volatility of the returns as the rate is fixed at inception. Since our pricing using simulated forwards cannot take into account this characteristic of the trade, in the subsequent and last section of this paper, we will envisage a pricing of this premium using an option-theory derived model based on a modified version of the Black-Scholes formula (Korn & Kruse, 2004). We hope it will be more adequate to take into account the difference in volatility levels between the core and headline underlier of the swap, which should in turn necessarily result in a pricing premium to the benefit of the inflation spread seller.

3.3. Theoretical pricing of the instrument using a Black-Scholes approach

We present in this sub-section the results of this pricing exercise which is meant to test whether an optional method can adequately price in the risk premium issue we exposed in the previous sections. In accordance with the previously exposed backtestings, we place ourselves in the same LT versus ST investor framework and we now price the swap rate using the (Korn & Kruse, 2004) modified Black-Scholes framework to incorporate the risk premium.

Without losing generality, we will restrict ourselves to the pricing of a Zero Coupon Swap (ZCS) as any other type of couponed swap can be broken down as a sum of ZCS. The CHS premium can therefore be written as:

\[ s_{CHS_{t,T}} = N \cdot \mathbb{E}_t \left( (\pi_{0,T}^H - \pi_{0,T}^C - SR_{0,T}) e^{-r(T-t)} \right) \]

At inception, we want to set the swap Rate (SR) such that the swap premium is nil. Let \( SR_{0,T} \) be such that:

\[ s_{CHS_T} = 0 \Rightarrow SR_{0,T} = \mathbb{E}_0(\pi_{0,T}^H - \pi_{0,T}^C) \]

As before, we will use our simulated futures for both underlyings to make up for the lack of an historic dataset.

The natural way to price the swap would be to separate the discrete, low frequency gap-hedging problem from the cross hedging problem as is customary in fixed-income literature: we would, to begin with, ignore the discrete fixing problem of inflation-linked securities as we assume the price is derived from Breakeven Inflation rates (BEI) equivalents which are traded in almost continuous time. We would then define a synthetic underlying of our swap to be \( V \) with \( V_{0,T} = (\pi_{0,T}^H - \pi_{0,T}^C) \) which would represent the volatile fraction of inflation. Yet,
such an underlying would obviously not be an investable asset even though (Fulli-Lemaire, 2013) deduced that it could be cross-hedged fairly well on commodities futures.

In order to perform our pricing of the swap by hedging costs approach, we would like to be able to compute sensitivities to investable securities or to a synthetic one that can be cross-hedged. Since the current stochastic literature has been constructed for the pricing of inflation caps and floors (Korn & Kruse, 2004), we shall rewrite our instrument in order to make it a function of these instruments we know how to price. We shall therefore perform the following transformation:

Let $H$ be the headline inflation rate, let $C$ be the core inflation rate, let $FR_H$ be the fixed headline inflation rate and let $FR_C$ be the fixed core inflation rate then:

We have set $SR$ such that at inception:

$$\text{Swap}_{t=0}(H|C + SR) = 0$$

Then, $\forall FR_H, FR_C \in \mathbb{R},$ such that $SR = FR_H - FR_C$ :

$$\text{Swap}_{t=0}(H|C + SR) = \mathbb{E}_0 \left( (H - (C + SR)) \cdot e^{-\tau T} \right) = \mathbb{E}_0 \left( (H - C - FR_H + FR_C) \cdot e^{-\tau T} \right)$$

$$= \mathbb{E}_0 \left( (H - FR_H) \cdot e^{-\tau T} \right) - \mathbb{E}_0 \left( (C - FR_C) \cdot e^{-\tau T} \right)$$

Therefore:

$$\forall FR_H, FR_C \in \mathbb{R} \mid SR = FR_H - FR_C,$$

$$\text{Swap}(H|C + SR) = \text{Swap}(H|FR_H) - \text{Swap}(C|FR_C)$$

Since we have by cap-floor parity:

$$\begin{cases} \text{Swap}(H|FR_H) = \text{Floor}(H|FR_H) - \text{Cap}(H|FR_H) \\ \text{Swap}(C|FR_C) = \text{Floor}(C|FR_C) - \text{Cap}(C|FR_C) \\ \text{Swap}(H|C + SR) = \text{Swap}(H|FR_H) - \text{Swap}(C|FR_C) \end{cases}$$

$$\Rightarrow \text{Swap}(H|C + SR) = \text{Floor}(H|FR_H) - \text{Cap}(H|FR_H) - \text{Floor}(C|FR_C) + \text{Cap}(C|FR_C)$$
Using the modified Black-Scholes formula of (Korn & Kruse, 2004), we derive the option prices for both options assuming the Core and Headline inflation indices respect the following geometric Brownian motions:

\[
\begin{align*}
\frac{dH(t)}{H(t)} &= (\tau_N - \tau_R) \, dt + \sigma_H \, dW_H(t) \\
\frac{dC(t)}{C(t)} &= (\tau_{NC} - \tau_R) \, dt + \sigma_C \, dW_C(t)
\end{align*}
\]

Where \( \tau_{NC} \) is constructed such that: \( \tau_{NC} = \pi_C + \tau_R \).

\[\Rightarrow Swap(H|C + SR) = Floor(H|FR_H) - Cap(H|FR_H) - Floor(C|FR_C) + Cap(C|FR_C)\]

By placing ourselves as the receiver of the inflation spread and wishing to hedge its trade, we are therefore short of the swap. Since option prices are by definition non-negative, we only wish to hedge:

\[Hedge_{ASK} = -Floor(H|FR_H) - Cap(C|FR_C)\]

Which is consistent with the determination of the \( ASK \) price. The \( BID \) price would be obtained similarly by hedging:

\[Hedge_{BID} = -Floor(H|FR_H) - Cap(C|FR_C)\]

We can therefore create the replicating portfolios for both options by computing their combined deltas:

\[\Delta H = \delta_H \text{ and } \Delta C = \delta_C\]

Since \( C \) is not an investable asset, we compute the investment in \( V = H - C \):

\[
\begin{align*}
\Delta H &= \delta_H \\
\Delta C &= \delta_C \\
\Delta V &= \Delta(H - C) \\
\Delta V &= \Delta H - \Delta C
\end{align*}
\]
By definition, our construction of the SR yields an infinite number of possible solutions. We chose to set $SR_{BS}$ as the swap rate which yields the smallest sensitivities:

$$SR_{BS} = FR_H^* - FR_C^* | (FR_H^*, FR_C^*) = \min_{(FR_H, FR_C)} \{\delta_C^2 + (\delta_H - \delta_C)^2\}$$

The result of this simulation is presented in the following Figure 8 for our five year example. We have the nominal and real returns on our LT (LTR and CLT) and ST (STR and RST) portfolio with the same benchmarks as before. Reassuringly for our proposed strategy, the BS-priced portfolio for our long-term investor (CLT) displays somewhat better results than the benchmark (CRR) strategy with equivalent maturity in this five-year investment horizon benchmark case. Also, the spread between LT and ST real returns has narrowed to the point where hardly any sign can clearly be given to it. Table 3 below presents the general performance results for our key durations.

Figure 8: BS pricing, LT vs. ST and vs. Benchmark real performance for a five year horizon

The option derived pricing seems in effect to be much better at factoring in the risk premium as our LT alternative strategy is above its benchmark, except for the 10-year case for which the IR is very slightly negative. The ten year case negative result should be taken with precaution since our sample size makes this last caveat probably not that strong: a much longer sample or a simulation exercise would be needed to attain the necessary length in order to have a significantly robust statistical result. The ST performance seems to suffer slightly for very short durations (under two years) but still outperforms its benchmark above that
horizon. Overall, we once again have a strong case for our strategy over medium horizons and less good over very short horizons if we consider the ex-post min-max risk-premium range.

In the hypothesis of a two-sided long versus short-term investor deal, only the swap rate value is needed as there are no reasons to hedge the derivative. But in the case of an intermediated deal where the seller is not hedging any cash flows but is trading the security on a market-making basis, hedging this risk on the market is of the essence. As hedging the security becomes critical, there is no way we can skip the cross-hedging cost dimension which would have to be included in the analysis and requires a switch in pricing method towards a hedging-cost approach. The following Section 4 addresses this issue.

Table 3: BS results

<table>
<thead>
<tr>
<th>Horizon</th>
<th>1 Y</th>
<th>2Y</th>
<th>5Y</th>
<th>10Y</th>
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<tr>
<td><strong>ST Portfolio</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>1.59%</td>
<td>2.07%</td>
<td>2.10%</td>
<td>2.41%</td>
</tr>
<tr>
<td>Std.</td>
<td>2.13%</td>
<td>1.84%</td>
<td>2.15%</td>
<td>1.33%</td>
</tr>
<tr>
<td>IR</td>
<td>-0.251</td>
<td>-0.187</td>
<td>0.329</td>
<td>1.134</td>
</tr>
<tr>
<td>Ex-post max Risk Premium</td>
<td>-0.47%</td>
<td>-0.31%</td>
<td>0.43%</td>
<td>1.54%</td>
</tr>
<tr>
<td><strong>LT Portfolio</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>2.07%</td>
<td>2.07%</td>
<td>2.49%</td>
<td>2.41%</td>
</tr>
<tr>
<td>Std.</td>
<td>2.05%</td>
<td>1.84%</td>
<td>1.71%</td>
<td>1.33%</td>
</tr>
<tr>
<td>IR</td>
<td>0.003</td>
<td>0.059</td>
<td>0.162</td>
<td>-0.069</td>
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<tr>
<td>Ex-post min Risk Premium</td>
<td>-0.01%</td>
<td>-0.09%</td>
<td>-0.16%</td>
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4. Cross-hedging the swap on commodities futures

4.1. A Monte-Carlo cross-hedging framework

By placing ourselves in an EMH, we implicitly assumed that the value of the swap should be a direct reflection of the mark-to-market value of the underlying securities, which obviously implies that these securities are investable whereas they precisely are not. Our security is therefore clearly unarbitrable. Moreover, when we made the assumption that the market for such an instrument would be balanced between sellers and buyers, we shunned that difficulty as only the pricing issue remained: none of the parties actually has to compute a dynamic
hedge of the security through its lifetime from inception to settlement and no one therefore needed to invest in the underlying securities. But, on the one hand, as we exposed in the previous section, this conceptual framework is clearly insufficient as it fails to correctly price in the risk premium in the fixed rate. While on the other hand, it is also insufficient in the case of market makers intermediated trades: traders will have to dynamically hedge the security throughout its lifetime and therefore will need to have an investable underlying to create the replicating hedging portfolios. The option-derived (Mark-to-Model) pricing framework deviates from the EMH as it breaks the Absence of Arbitrage Opportunity (AAO) assumption. Its aim is to better apprehend the risk asymmetry which underscores the risk premium which we are trying to price, but without the cross-correlation element, we will still fall short of the investable asset requirement identified above.

In this section, we will run a backtesting of the strategy using a Monte-Carlo (MC) simulation performed through a Matlab ad hoc routine for correlated time-series to compute the optimal ex-ante cross-hedge. We assume conventional correlated geometric Brownian motions for our three time series: $H$, $C$ and $GSCI(TR)$. Expected returns and covariance matrices are assumed to be equal to their historic 1Y values. Let us consider a trading portfolio comprised of a long position in the CHS swap (receiver of the float rate) and a short cross-hedging position $\alpha$ in commodities futures, proxied by the GSCI-TR:

$$ Ptf = Hmc - \alpha Com - SR + Cash $$

We computed for those portfolios their monthly MtM values along with their 99% terminal Value at Risk (VaR), also computed by MC simulations. We considered portfolios of maturities ranging as before from one to 10 years hedged at monthly frequencies (depending on the month-end fixing of the inflation indices). Cash management is done at the one-month Libor rate. The result of the MC simulations in term of P&L and VaR for our benchmark five-year horizon is presented in Figure 9 along with the SR used to make the initial pricing of the security (SR-MC). For comparison purposes, it is plotted along with the previously computed Synthetic Futures’ SR (SR-SF) and Black-Scholes’ SR (SR-BS).
The hedging performances of our simulated portfolios are presented in Table 4. It appears that our MC-allocated cross-hedges performed satisfactorily for maturities below or equal to five years, and less so for longer maturities. Ten-year hedges seriously underperform in terms of both absolute and relative hedging performance measures (mean and IR). Yet, it is worth noting that for all maturities, below or equal to five years, we have:

\[ SR^{SF} \leq SR^{MC} \leq SR^{BS} \]

Our simulation thus passes the ex-post Min/Max risk premium conditions previously exposed in Section 3. Considering the previously exposed arguments of Section 3. following (Fulli-Lemaire, 2013), it is rather unsurprising that 10Y portfolios would underperform: the cointegration between HmC spread and traded commodities upholding our cross-hedging hypothesis only became statistically significant after the nineties, whereas the last start date for our 10Y portfolio simulation begins in 2001. Thus almost all of the portfolios tested are at least partially in the nineties where the cross-hedging would have been less efficient. For shorter maturities, the imbalance between the nineties and the following decade of higher co-integration is less pronounced, thus potentially explaining at least part of the better results. Lastly, we have to account for the probable greater sensitivity of longer lasting portfolios to uncertainties regarding the ex-ante expectation on the determinants of the HmC spread.
4.2. A market-derived model based on investable Core-BEI

If the previous sub-section 4.1 has shown that the cross-hedging of a short position in the CHS on commodities futures is feasible, the high volatility of the hedge and its decreasing performance as the investment horizon lengthens call for more robust and precise portfolio management techniques. We are still far from a perfect hedging portfolio with opposite sensitivities and P&L. The major pitfall previously identified regards the absence of reliable expectations regarding core inflation actionable at relatively high frequency compared with the quarterly frequency of the SPV or the monthly fixing of inflation indices. To overcome this availability of forward core inflation measures issue, (Fulli-Lemaire & Palidda, 2013) propose the construction of model-based Core-BEIs:

Consistently with the macro and econometric literature regarding the oil to inflation pass-through, they constructed a factorial inflation model which would respect the previously identified mean-reverting property of headline inflation \((h)\) to core inflation \((c)\). The dynamics under the risk-neutral measure of the state variables \((i_t, c_t, X^T_t)\) - where \(X\) is a vector process in \(\mathbb{R}^d\) for nominal interest rates- are given by:

\[
\begin{align*}
    d \begin{pmatrix} i \\ c \\ X \end{pmatrix} &= \begin{pmatrix} k_i(c - i) \\ k_c(\theta_c - c) \\ K_x(\theta_x - X) \end{pmatrix} dt + \Sigma dW
\end{align*}
\]

They then proceed to identify the two main factors of the forward headline inflation curve into a factor attributable to short term movements in the forward oil curve and a second factor.
related to long term inflation expectations, thus core inflation. This identification enables the computation of the forward Core-breakeven inflation rates (Core-BEI) presented in Figure 10.

**Figure 10: Core vs. Headline BEI derived from the factorial model**

Unfortunately, the data required to calibrate the model were not publicly available (Bloomberg) before the last quarter of 2007. We thus do not have a sufficiently long historic dataset available to perform a backtesting exercise as in the previous section. We can only speculate that more reliable market-derived expectations regarding core inflation would probably greatly help when attempting to run a dynamic cross-hedge of our swap on commodities.

**Conclusion**

Inflation hedging for long-term investors has remained an elusive problem despite the introduction of inflation-linked securities in the bond market in the early eighties, followed by indexed swaps in the derivative market at the turn of the millennium. Even if these novel asset classes have become mainstream tools for institutional investors like insurance companies and pension funds, long-term investors have been left grappling with diminishing real returns and insufficient liquidity to match their liabilities. Forays into alternative hedging strategies involving exotic asset classes and complex products have long been held, for good reason, as a receipt for disaster, as institutional investors should never truly have a mandate to invest in hedging strategies too far from their liabilities. And indeed, as the perfect financial storm hit
at the end of the decade, many were probably left wondering why they ever had attempted such an endeavor, even if the dismal performance of linkers could have provided a comfort of some sort, though obviously not to their claimants.

Considering the previously exposed econometric arguments, and the sobering counter-performance of linkers and alternatives alike in the last decade, this paper proposes a new kind of approach to long-term inflation hedging in the form of a differentiation of benchmarks (or targets) between long-term and short-term investors. In light of the results presented, our novel strategy consisting of an investment in nominal assets for short duration and buying the volatile fraction of the inflation index makes sense for short-term investors while investing in linkers and selling the spread for long-term hedgers turn out to be a clear enhancement of the pure linker strategy which is currently the benchmark of the industry.

Again, as we clearly laid out in the paper, the market for such a derivative would most probably not be in equilibrium and would require an intermediation in the form of market makers which would need an investable underlier for the swap in order to hedge their residual positions. As the core inflation index is currently not investable but the swap spread used in the security has been shown to be strongly correlated to commodities, a cross-correlation approach might be relevant and offers interesting opportunities for traders who would deal the core-headline swap presented here. Further explorations of this novel trading strategy would be an interesting natural extension of this paper.

Eventually, even if the economic rationale for shifting long-term inflation liabilities from a headline inflation to a core inflation benchmark is overwhelming, political hurdles might prove too strong. Were it to be the case, alternative strategies for long term investors pursuing core inflation targets should be undertaken considering the gains when adjusting for volatility. In such a context, a security enabling either optimal transfer of risks between different types of investors, or as an internal tool for a pension fund’s ALM would become meaningful: the Core versus Headline Inflation swap answers both of these calls.
Appendix

*Graphs of the synthetic futures pricing of the security for other maturities*

Figure 11: SR pricing of the swap rate over a one-year horizon

Figure 12: SR pricing of the swap rate over a two-year horizon
**Figure 13:** SR pricing of the swap rate over a 10-year horizon

**Graphs of the Black-Scholes pricing of the security for other maturities**

**Figure 14:** BS pricing of the swap rate over a one-year horizon
Figure 15: BS pricing of the swap rate over a two-year horizon

![Graph showing LT vs. ST 2Y BS-priced Real Performance]

Figure 16: BS pricing of the swap rate over a 10-year horizon

![Graph showing LT vs. ST 10Y BS-priced Real Performance]
Graphs of the Monte-Carlo simulation for other maturities

Figure 17: Monte-Carlo simulation and SR comparison for a one-year horizon

Figure 18: Monte-Carlo simulation and SR comparison for a two-year horizon
Figure 19: Monte-Carlo simulation and SR comparison for a 10-year horizon

P&L vs. 99% VaR of the 10 Y CHS / GSCI-TR Cross-Hedging Portfolio

Comparison of the SRs for 10Y Simulation

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References


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