The Principles and Practice Of Verifying Derivatives Prices
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Trading desks at investment banks often have substantial positions in a broad range of long-term or exotic derivative securities which can be marked to market only by means of mathematical models. Verifying the fair value of these securities is an increasingly important issue, and involves more than just mathematics and a model. It requires software, skill and common sense, all embedded in a suitable organizational structure. This article describes a multi-faceted approach to verifying the prices and hedge ratios of derivative securities.
INTRODUCTION

Trading desks in many product areas at investment banks often have substantial positions in long-term or exotic over-the-counter derivative securities that have been designed to satisfy the risk preferences of their customers. The idiosyncratic, custom-tailored nature of these securities makes them relatively illiquid. Securities of this type are present in the markets for equity derivatives, swaptions, spread options, currency or commodity derivatives and credit derivatives. Additionally, there are illiquid hybrid products that involve simultaneous risks in several different markets.

Because liquid market prices are unavailable, these positions are marked and hedged by means of sophisticated and complex financial models, implemented as software and then embedded in front-office risk management systems. These models derive prices from market parameters (volatilities, correlations, prepayment rates or default probabilities, for example) that are forward-looking and should ideally be implied from market prices of traded securities.

Because of their illiquidity, many of these positions will be held for years. Despite their long-term nature, their daily values affect the short-term profit and loss of the banks that trade them. Their values also inevitably influence the careers and compensations of the traders and salespeople who structure, trade, hedge and market the securities. Increasingly, therefore, banks employ autonomous risk managers, situated several steps away from the trading desk in firmwide risk departments, who represent the firm as a whole rather than a particular desk, and whose mission it is to verify the marked prices of these positions.

What does it mean to determine a price from a model, and how reliable is the result? How can one achieve more reliable price verification? These are the questions to which this article is devoted.
DERIVATIVES, MODELS, PRICES

For liquid securities, price verification is straightforward; one simply checks that the prices assigned by the trading desks correspond with those obtained from reliable external sources. Illiquid derivative securities, our focus here, are more complex.

THE CHARACTERISTICS OF DERIVATIVE SECURITIES
A derivative security’s payoff is determined by the way in which its value is specified to depend on the prices of its underlying securities. Consequently, finding the current value of a derivative security is a question of relativity: what is the derivative security worth relative to the known prices of its underlyers, given their estimated future behavior?

The dependence of the payoff on the underlyers’ values is determined solely by the contract, and should be unambiguous. But the estimated future behavior of the underlyers is a matter of opinion, which is where models enter.

Most derivative securities are nonlinear: their prices vary disproportionately to the prices of their underlyers. Therefore, it’s very hard to have good intuition about how a derivative’s price responds to changes in the prices of its underlyers. Traders need models to augment their intuition, to interpolate from the linearly changing underlyer prices to the nonlinearly varying prices of the derivative securities.

MODELS
The role of a model in valuing derivative securities is to tell you how to manufacture the derivative from its underlyers. Options theorists and practitioners like to say replicate or hedge instead of manufacture, but the meaning is identical. You can think, quite accurately, of a derivative as a mixture of its constituent underlyers, much as a cake is a mixture of eggs and flour and milk in carefully specified proportions. The derivatives model provides a recipe for the mixture. Unlike cakes, the ingredients in derivatives must vary with time. The derivative’s model or recipe tells you how to dynamically vary the proportions of the mixture as time passes and the underlying security prices change. If you have estimated the future behavior of the underlying securities accurately, then, as their prices change and time passes, the mixture’s price will behave identically to that of derivative security itself.

Derivative models work best when they use as their constituents underlying securities that are one level simpler and one level more liquid than the derivative itself. Thus, one manufacture a standard stock option out of a changing mixture of stocks and riskless bonds. Similarly, one manufactures an exotic option, for example a knockout call, out of standard options. It’s a little like making cells out of molecules, and molecules out of atoms. For any derivative model, the price of
the security and its hedge ratios (the proportions of constituents in the mixture) are intrinsically related to each other, obverse sides of the same coin.

One must never forget that a model for the future behavior of an underlyer is always an attempted simplification of a reality that can be much more complex and unpredictable than the model itself. Therefore, there is no correct model. Instead, for each derivative security, there is a variety of similar but not identical models that can be used to value it. It is by no means obvious which model is correct, nor even exactly what correct means. Furthermore, once you’ve picked a model, the input parameters you use to describe its details are themselves estimates of future security characteristics, such as volatility or correlation, whose exact values are unknown.

When you create and use a model to value a derivative security, you need to

1. obtain a careful description of the security’s payoff in terms of the values of each of its underlyers;
2. specify a model for the future behavior of the underlyers;
3. obtain accurate values of model parameters (volatility, for example) that describe the behavior of the underlyers;
4. calibrate the model to these parameters so that it reproduces the known prices and assumed future behavior of the underlyers; and then (usually)
5. build a computer program that incorporates items 1. through 4. above.

VERIFYING DERIVATIVES PRICES
Simple derivatives, such as standard stock or index options, usually have models that are well accepted by the trading community. Here, well accepted does not necessarily mean correct. Instead, it means that the model is widely used as a quoting convention for communicating price information. Market participants who use a broadly accepted model are quoting their prices in terms of parameters (like volatility) that, once entered into the model, produce the quoted price as output. Their use of the model does not necessarily imply that its assumptions about the future behavior of the underlyers accurately reflects their actual behavior, though some correspondence between assumptions and behavior must obviously exist in order for the model to be embraced.

For liquid derivative securities, one verifies a marked price by checking that the trader’s inputs (say, for volatility) agrees with those obtained from an observed external market. For less liquid or more exotic derivatives, one must verify the payoff description, the plausibility of the inputs and the reasonableness of the model itself. One must also test the computer programs that incorporate the model, a difficult task that, like all software tests, can never result in complete certainty. One should therefore ask the following series of open-ended questions:

1. Does the model embody an accurate description of the terms of the derivative’s payoff?
The function that specifies a derivative’s payoff can be exceedingly complex, involving, for example, subtleties of price averaging, barrier crossing, holidays and date conventions. In practice, many of the errors made in derivatives pricing involve accidental or sloppy misspecification of these details in the trading system’s database.

2. Does the model provide a realistic (or at least plausible) description of the factors that affect the derivative’s value? When a trader books a derivatives transaction into a firm’s valuation system, he implicitly assigns to it a valuation model. All models are simplistic and no model is right. Is the assigned model an appropriate simplification?

Many of the errors made in derivatives pricing are the consequence of an unsuitable assignment, or perhaps an assignment only temporarily suitable during the current market regime. For example, an adequate model for a hybrid product that incorporates both equity and currency risk may often justifiably neglect exchange-rate volatility during normal, relatively low-volatility times. This approximation may be less justified during the turbulence that accompanies exchange-rate crises, at which time a more comprehensive model will be needed.

3. Has the model been appropriately calibrated to the observed behavior, parameters and prices of the simpler, liquid constituents that comprise the derivative?

4. Finally, is the software reliable? Because of their complexity, and because of the need to hedge entire portfolios, handling derivatives requires building intricate and extensive programs and systems that will inevitably contain errors. Accurate valuation demands an organized framework for the control and testing of the development, alteration and release of models and code.
A MULTI-FACETED APPROACH TO PRICE VERIFICATION

A derivative security that cannot be bought or sold in a liquid market has no obviously correct price. Since it may then have to be held and hedged until it expires, its realized value will depend upon the future behavior of its underlyers and their markets, as well as on the details of the hedging strategies adopted by the traders who manage the portfolio.

A firm’s first, broadest and most efficient line of defence is the quality of the traders, model builders and software developers in each product area. Ultimately, one relies on them to be careful, honest and responsible. In particular, education is important; traders cannot be too knowledgeable about the assumptions behind models, the techniques they use, and their limitations. Nevertheless, it is wise to provide independent price verification, delivered from the vantage point of firm as a whole, whose interests may not always coincide with those of an individual trader.

Some of the methods recommended below are derived from practices developed within the Derivatives Analysis group in the Firmwide Risk department at Goldman, Sachs & Co. This group collaborates with Controllers and the divisional and firmwide risk managers to provide independent price and model verification for selected complex or illiquid derivative securities. The group consists mostly of quantitative derivatives strategists, similar to those employed in building and using models for derivatives trading desks. Each member of the group specializes in a particular product area, ranging from swaps through equity, currency and commodity derivatives, to more recently developed markets such as credit derivatives. Importantly, the group also contains several ex-traders with a strong quantitative background who bring familiarity with markets and their practices.

Because of the subtleties of models and the uncertainty about correctness, a multi-faceted approach to price verification is best. One should selectively span the valuation process at all levels of detail. The methods described below cover a broad spectrum, moving progressively from coarser to finer scales of resolution.

CONTROLS

Controls are the first and most elementary structure in a framework for price verification. Because the use of models requires an intricate interaction between mathematics, software, systems and common sense, it is useful to have procedures in place for the validation, modification and maintenance of models produced in each product area. Some examples follow.

Model Testing. All new derivatives models should be tested and certified by someone other than the developer. Alterations to models and software should be logged and documented.
Quantifying A Desk’s Model Risk. Each product area should use its front-office risk management system to report the absolute value of the sensitivity of each position in their portfolio to volatility, interest rates, or other key determinants of derivative value. These sensitivities can be summed and grouped into bins, each bin corresponding to one of the range of models used to value derivative products. Ranking the bins by decreasing sensitivity directs attention to those models whose impact on the desk’s risk is greatest.

Model Validation. The models responsible for the greatest sensitivity of the portfolio should be documented and validated. The developers and users of a particular model should produce a written report that demonstrates that the model captures the relevant features of both the market and product it addresses, and should show that it has been adequately designed, built and tested. The report should also address the numerical accuracy and stability of the algorithms and software, and emphasize those domains where inaccuracies or approximations become unacceptably large. Since software and models often have long lives, this documentation provides a long-term corporate memory of the principles and implementation of the models.

Rational Documented Model Assignment. When a trader books a deal and assigns a valuation model to a complex OTC derivative security, he should accompany the assignment with an explanation of why the particular model was chosen, the simplifications it involves, and why they are currently justifiable.

INPUT TESTING
The simplest test of prices is to report the extent of the correspondence between the input parameters in the desk’s models and the same parameters obtained from external market sources. The fraction of the desk’s sensitivity to its key derivative parameter (say, volatility) that has been successfully compared with external sources is a useful, if somewhat naive, quantitative measure of the scope of verification.

Even though it sounds straightforward, input testing conceals many complexities. Some parameters are not single numbers, but rather one-dimensional curves of interest rates, or even multi-dimensional surfaces of implied volatilities. Some more complex input parameters (default correlation, s spread volatilities or default recovery rates, for example) have no reliable external market sources because of the lack of liquid trading instruments. For these, one has no choice but to estimate their most reasonable implied values indirectly, by means of theoretical models that link their values to those of other traded instruments.

COMPREHENSIVE PRICE VERIFICATION
Nothing is better than a completely independent check of price and hedge ratios. A strategist knowledgeable about the market, but organizationally separate from the trading desk, should start with the confirmed trade details and build an
independent model to describe the product and the market, then calibrate the model, and finally provide an estimate of value and hedge ratio.

This is the most thorough and valuable way to check prices. It provides a truly autonomous verification of value and, equally important, highlights the sensitivity of price and hedge ratio to the choice of model.

VALUATION ADJUSTMENTS FOR TRANSACTIONS COSTS, HEDGING ERROR AND MODEL RISK
It’s never clear what profit or loss will result from hedging a derivative security to its expiration. Markets will move in unexpected ways, sometimes intensifying transactions costs and often dismantling what may have seemed a reasonable hedging strategy. These effects are rarely captured by the conventional models used in front-office trading systems.

Therefore, for illiquid positions, it is important to estimate the adjustments to the conventionally marked values that can occur as a result of long-term hedging. One should build Monte Carlo models that simulate both underlyer behavior and a trader’s hedging strategy to create distributions of the resultant profit or loss of the entire portfolio. These distributions can be used to determine a realistic adjustment to the traderind desks conventional marks that can be withheld until the trade is unwound and their realized profit or loss determined. These adjustments for hedging vary, as they should, as an option moves in or out of the money, or as volatility changes. Monte Carlo analysis provides a good sense of the variation in portfolio value that will be exhibited over the life of the trade due to transactions costs, hedging error and model risk. Ultimately, such analyses should be part of the desk’s own front-office valuation system.

PERIODIC COMPREHENSIVE MODEL REVIEW
Immature derivatives markets often display prices that are consistent with the usual Black-Scholes assumptions. Then, as markets mature and market participants gain experience of the supply, demand and shocks that their underlyers and derivatives can experience, prices often change character and start to reflect these realities more accurately. For example, ever since the 1987 stock market crash, equity index derivatives have displayed a skew in which out-of-the-money puts trade at much higher Black-Scholes implied volatilities than out-of-the-money calls.

During the last decade, skews of this type have become prevalent in most derivatives markets, from swaptions to gold options. Skew is inconsistent with most simple and widely used options models. One of the greatest current challenges in determining the accuracy of illiquid exotic derivatives prices is the battle to develop realistic models that can be calibrated to reflect the skew of standard options, and which can then be used to value the exotic ones. For listed equity index options, liquidity is good and the standard skew is easy to observe.
In swaptions markets, accurate information on the skew is much more difficult to obtain.

It is therefore generally advisable to periodically revisit entire derivatives markets and their models, to examine existing approaches and perhaps develop new ones. Since it is never clear exactly which model (say, for the skew) is correct, one should investigate the effect on pricing and hedging of a variety of plausible models that can be calibrated to the market, and in this way understand how sensitive the desk’s marks are to the particular model they use and the assumptions it makes about the future.

PRE-REVIEW IS BETTER THAN VERIFICATION
Price verification suggests a check done after the deal is closed, a shutting of the barn door after the horse may have bolted. The most effective way to verify prices is in advance, to provide independent analysis and confirmation on pricing and hedging before deals close. Divisional risk managers and desk heads should seek to have the prices, hedges and risks of complex deals reviewed by independent analysts in advance of closing. Assurance in advance is better than verification — or lack thereof — afterwards.
Practice management. Tax. Visit our store. It explains what financial derivatives are, how they work, how they are priced, and how they are used to hedge financial risk. This work offers a comprehensive discussion of financial derivatives and the applicable U.S. laws and regulations, and the U.S. federal income taxation of derivatives. Verifying the fair value of these securities in all product areas is an increasingly important issue for trading firms, and involves more than just mathematics and a model from financial economics. This article describes a multi-faceted approach to verifying the prices and hedge ratios of derivative securities. Do you want to read the rest of this article? Request full-text.