The Enron Bankruptcy: When Did The Options Market Lose Its Smirk?

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Abstract:

The Enron Corporation went from a $65 billion dollar market capitalization to bankruptcy in just 16 months. Using statistical techniques for extracting the implied probability distributions built into option prices, I examine the market’s expectation of Enron’s risk of collapse. I find that the options market remained far too optimistic about the stock until just weeks before their bankruptcy filing.

Keywords: volatility smile; options; Enron; bankruptcy.

JEL Classification: G13; G14.

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The Enron Corporation was widely praised by Wall Street analysts even after the bear market began in early 2000. In August of 2000, its share price peaked at $90. With a market capitalization of $65 billion, it was the seventh largest publicly traded company in the U.S. By August 2001 though, a series of questions about the company’s financial statements emerged following the resignation of their CEO. Four months later, the company was in bankruptcy.

Enron’s collapse was due to excessive debt, disguised from the public through off balance sheet entities. Wall Street buy side analysts were either deceived or dishonest. Many maintained strong buy ratings until Enron was delisted.

Credit market analysts use balance sheet variables to predict bankruptcy. This classic approach dates back to Altman (1968). A dynamic hazard function approach is considered in Shumway (2001). The three major credit rating agencies, however,¹ did not warn investors until mid-October 2001. Enron’s bonds maintained an investment grade rating until four days before their bankruptcy filing.² Was everyone caught off guard by the unraveling of Enron’s complex financial structure?

This paper examines whether the options market did a better job in anticipating financial distress at Enron. Our approach is to use the implied probability distributions built into option prices to answer this question. Farmen, Westgaard, and van der Wijst (2004) and Charitou and Trigeorgis (2004) are two papers looking specifically at bankruptcy using options. These papers, however, do not look at departures from the Black-Scholes model whose assumptions we reject.

There are two general approaches to obtaining probabilistic information from options. The first group of methods generalize the stochastic processes in the Black-Scholes model which assume no discontinuous changes in the stock price and constant volatility. Merton (1976) and Bates (1991) have made an important extension by allowing for jumps. The stochastic volatility literature, with contributions from Wiggins (1987), Hull and White (1987), Stein and Stein (1991) and Heston (1993), allows for volatility to change over time. The GARCH model also allows for time dependent volatility and has been applied in this context by Duan (1995). A related literature, with papers by Dumas, Fleming and Whaley (1998) and Das and Sundaram (1999), has looked at deterministic variations in volatility with the level of the stock price or with time.³

This paper utilizes a second approach that looks directly at the probability distribution. I

¹ Fitch, Moody’s and Standard and Poor’s.
³ In the literature, these deterministic volatility functions are often called local volatility. They appeal to practitioners because they often fit better the observed market prices.
parameterize the underlying as a mixture of log normals as in Ritchey (1990) and Melick and Thomas (1997). Alternative parameterizations include binomial trees, as in Rubinstein (1994) and Jackwerth and Rubinstein (1996), trinomial trees, developed by Derman, Kani, and Chriss (1996), polynomial expansions, as in Longstaff (1995) and Rubinstein (1998), and the finite difference methods used in Andersen and Brotherton-Ratcliffe (1998). Nonparametric approaches, using kernel density estimation, have been proposed by Ait-Sahalia and Lo (1998).


The mixture of log normals density is quite promising in explaining the departures from the Black-Scholes model observed in Enron options. I determine the daily probability of the firm’s equity falling below the market value of its’ debt. My results suggest this belief came quite late in the Enron collapse. The options market placed greater weight on the stock returning to record highs until the public reports of Enron’s accounting irregularities came to light. The smart money in the options market appears to have been fooled as much as unwitting retail investors or the more sophisticated stock and credit market analysts.

The paper begins with the implied density information contained within options. This enables options to be priced under very general assumptions. The mixture of log normals model is discussed in Section 2. Section 3 discusses facts about Enron. Section 4 looks at data and estimation. Section 5 formally compares option implied densities. Section 6 concludes.

1. **Implied Probability Densities**

1.1 **Motivation**

Departures from the Black-Scholes distributional assumptions may account for the observed variation of implied volatility with the strike price. Because this variation generally has a parabolic shape, it is often called the volatility “smile.” The smile is often present on only one part of the distribution giving rise to a “smirk.”

A small sampling of the literature indicates that these effects are present across a wide variety of markets and instruments. Haas, Mittnik, and Mizrach (2005) find a smile in European exchange
rate options. Bates (1991) found negative skewness in U.S. stock index options consistent with a crash-risk premium. Tompkins (2001) found similar results for the Japanese, German and British markets stock index options. Tompkins also finds variation in implied volatilities across strikes in British, German, Japanese and U.S. bond futures options as well.

1.2 How volatility varies with the strike

In the Black-Scholes case, volatility does not vary with the striking price. As I have noted in the prior section, this assumption seems violated in practice. I make the first attempt at characterizing the relationship between the moneyness of the call price and the volatility.

Let $f(S_T)$ denote the terminal risk neutral probability that $S = x$ at time $T$, and let $F(S_T)$ denote the cumulative probability. A European call option at time $t$, expiring at $T$, with striking price $K$, is priced

$$C(K, \tau) = e^{-r\tau} \int_{K}^{\infty} (S_T - K)f(S_T)dS_T,$$

where $\tau = T - t$, and $r$ is the annualized interest rate. In the case where $f(.)$ is the normal density and volatility $\sigma$ is constant with respect to $K$, this yields the Black-Scholes formula,

$$BS(S_t, K, \tau, r, \sigma) = S_tN(d_1) - Ke^{-r\tau}N(d_2),$$

where $N(.)$ is the cumulative normal distribution.

The principal problem in estimating $f$ is that we don’t observe a continuous function of option prices and strikes. Early attempts in the literature like Shimko (1994) interpolated between option prices. Later attempts turned to either specifying a density family for $f$ or a more general stochastic process for the spot price. This paper follows Ritchey (1990) and Melick and Thomas (1997) by
specifying \( f \) as a mixture of log normal distributions.

Dupire (1994) clarifies the isomorphism between the approaches that specify the density and those that specify price process. He shows that for driftless diffusions, there is a unique stochastic process corresponding to a given implied probability density.

### 2. A Mixture of Log Normals Specification

I first parameterize the data generating mechanism for the stock price as a mixture of log normals. I then simulate from the distribution in the three baseline examples to illustrate the range of possible volatility smiles.

#### 2.1 The data generating mechanism

I assume that the stock price process is a draw from a mixture of three log normal distributions, \( N(\mu_i, \sigma_i), i = 1, 2, 3 \) with \( \mu_3 \geq \mu_2 \geq \mu_1 \). Three additional parameters \( p_1, p_2 \) and \( p_3 \) define the probabilities of drawing from each log normal. To nest the Black-Scholes, I restrict the central log normal to have the same mean as the risk free rate, \( \mu_2 = r \). Risk neutral pricing then implies restrictions on either the other means or the probabilities. I chose to let \( \mu_1, p_1 \) and \( p_3 \) vary, which implies

\[
\mu_3 = \mu_1 p_1 / p_3, \quad (5)
\]

and

\[
p_2 = 1 - p_1 - p_3. \quad (6)
\]

For estimation purposes, this leaves me six free parameters \( \Theta = (m_1, s_1, s_2, m_3, s_3, \pi_1, \pi_3) \). I take exponentials of all the parameters because they are constrained to be positive. The left hand mixture is given by

\[
N(\mu_1, \sigma_1) = N(r - \exp(m_1), 100 \times \exp(s_1)). \quad (7)
\]

The only free parameter of the middle lognormal is the standard deviation,

\[
N(\mu_2, \sigma_2) = N(r, 100 \times \exp(s_2)). \quad (8)
\]

I parameterize the probabilities using the logistic function to bound them on \([0, 1]\),

\[
p_1 = \exp(\pi_1)/(1 + \exp(\pi_1)), \quad (9)
\]

\[
p_3 = \exp(\pi_3)/(1 + \exp(\pi_3)). \quad (10)
\]
The probability specification implies the following mean restrictions on the third log normal,

\[ N(\mu_3, \sigma_3) = N \left( (r - \exp(m_1)) \times \frac{\exp(\pi_1)/(1 + \exp(\pi_1))}{\exp(\pi_3)/(1 + \exp(\pi_3))} \times 100 \times \exp(s_3) \right). \quad (11) \]

In the baseline simulations, I show that this data generating mechanism can match a wide range of shapes for the volatility smile.

### 2.2 Baseline examples

In all the following examples, I look at a set of 41 European calls with equally spaced strikes from 20 to 60 around a spot price of 40. I assume a risk free rate of 4\% and no dividends. All three examples have a weighted average volatility of between 37 and 38\%.

The model nests the Black-Scholes by making the transition probabilities zero by setting \( \pi_1 = \pi_3 = -\infty \), or making all the means and standard deviations equal, \( m_1 = 0 \), and \( s_1 = s_2 = s_3 \). Either parameterization gives the flat Black-Scholes profile with respect to the strike.

A smile can be generated by a fat-tailed distribution. I set the standard deviations of the middle and right tail mixtures quite high, and \( \sigma_2 = 49.5\% \) and \( \sigma_3 = 50.2\% \) per annum, with \( s_2 = -3.0 \) and \( s_3 = -0.69 \). I then lower the left tail standard deviation to \( \sigma_1 = 23.3\% \), \( s_1 = -1.46 \). I assume you draw more frequently from the less volatile tail, \( p_1 = 45.3\% \), \( \pi_1 = -0.19 \) than the right, \( p_3 = 32.6\% \), \( \pi_3 = -0.73 \). The lower tail and upper tail have means \( \mu_1 = 2.87\% \) and \( \mu_3 = 5.56\% \), by setting \( m_1 = 0.12 \).

The smirks require risks of sizable jumps. I generate the right smirk by assuming a large jump in the right tail, \( \mu_3 = 7.95\% \) and a smaller jump down, \( \mu_1 = 1.90\% \), with \( m_1 = 0.74 \). The probability that the stock price will move down is just slightly higher, \( p_1 = 43.2\% \), and \( p_3 = 23.1\% \), setting \( \pi_1 = -0.27 \) and \( \pi_3 = -1.21 \). The standard deviations here increase as you move left to right, \( \sigma_1 = 32.2 \), \( \sigma_2 = 39.3 \), \( \sigma_3 = 22.31 \), with \( s_1 = -1.13 \), \( s_2 = -0.93 \), and \( s_3 = -0.79 \).

The left smirk is generated with a larger jump down than up, \( \mu_1 = 1.85\% \), \( \mu_1 = 6.73\% \), with \( m_1 = 0.76 \). The jump probabilities are approximately equal, \( p_1 = 44.9\% \), and \( p_3 = 35.3\% \), with \( \pi_1 = -0.20 \) and \( \pi_3 = -0.60 \). The standard deviations here are smaller in the upper mixture, \( \sigma_1 = 37.6\% \), \( \sigma_2 = 55.9\% \), and \( \sigma_3 = 26.0\% \). The corresponding model parameters are \( s_1 = -0.99 \), \( s_2 = -0.58 \), and \( s_3 = -1.35 \). All three examples are charted in Figure 1.

[INSERT Figure 1 Here]

I consider next the probability distributions implicit in these volatility patterns. I graph the
probability distributions of spot price outcomes 90 days into the future in Figure 2. The left (right)
smirk has a higher (lower) mean and longer right (left) tail.

[INSERT Figure 2 Here]

These distributions are more leptokurtic and positively skewed than a lognormal distribution
with the same average volatility.

[INSERT Table 1 Here]

Later, I will see if these volatility surfaces change in response to the time line of events in the
Enron case.

3. The Enron Bankruptcy

The Enron case is the second largest bankruptcy in U.S. history. It involved the meltdown of the
seventh largest corporation in the U.S. in a matter of a few months. It is a case of fraud, greed,
and regulatory failure. This section reviews the key events in the history of the company.

3.1 Rapid rise

Enron was founded in 1985 from the merger of two natural gas companies, Houston Natural Gas
Omaha based InterNorth. In 1989, it began a global trading business in natural gas that grew
rapidly once government price regulations were lifted in the 1990s. It first traded electricity in North
America in June of 1994 and expanded into Europe in 1995. Enron also pioneered the market in
weather derivatives, trading its first products in August of 1997. Eventually they would expand
their trading business into a wide array of products ranging from pulp and paper to broadband
telecommunications. In 1985, the company had revenues of $10.25 billion, and a net income of
$125 million. By the year 2000, the company exceeded $100 billion in revenue and nearly $1 billion
in net profits, with the energy trading business responsible for 72%. Nearly all of this growth, as
can be seen in Table 2, took place after 1995.

4 WorldCom, Inc., which filed for bankruptcy in July 2002, is the largest.
5 In the annual report, this is called the Wholesale Energy Division.
CFO magazine praised the company for its rapid transformation “from a heavily regulated domestic natural-gas pipeline business to a fully integrated global energy company with thriving activities in natural gas, electricity, infrastructure development, marketing and trading, energy financing, and risk management.” They cited the pioneering efforts of chief financial officer Jeffrey Fastow’s “unique financing techniques” and awarded him the CFO of the Year award in 1999. On February 6, 2001, Fortune named the company the “most innovative in the U.S.” for the sixth consecutive year. Fortune’s award was based on a survey of 10,000 executives, directors, and analysts.

The company was also a favorite of Wall Street analysts, and they helped propel Enron shares to an all-time high of $90.75 on August 23, 2000, well after the Nasdaq bubble had burst. Salomon Smith Barney’s report of January 22, 2001 was typical of Wall Street’s admiration for this company at the top. The placed a price target of $100 on the company based on “$60 in implied value for Enron’s energy merchant platform and $40 for bandwidth trading and other extensions of their risk merchant franchise.” They projected that bandwidth trading, a business which lost $32 million on only 232 transactions in the fourth quarter of 2000, would “within 5 years, exceed...the entire value of energy marketing...” Like many other firms on Wall Street, they also praised the company for disposing of nearly all of its physical assets.

3.2 The beginning of the end

Hoping perhaps to go out at the peak or avoid a storm he could see forming, Kenneth Lay, CEO since 1986, stepped down and was replaced by president and chief operating officer Jeffrey Skilling on December 12, 2000. Skilling’s eight month tenure was to be marked by a series of negative news. Enron was criticized for profiteering during the California energy crisis that begin in the summer of 2000 and extended into 2001. Enron’s remaining physical assets began to report disappointing results. On December 15, 2000, Enron agreed to buy back shares of a failing water subsidiary, Azurix Inc., that it had spun off months earlier. A deal with Blockbuster Inc. to deliver movies via the Internet also collapsed in April of 2001. Dabhol PowerCo., a wholly owned subsidiary of the company, lost its contract with the Indian government at the end of May. An Enron spin-off,

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6 CFO Magazine, October 1, 1999.

The stock price slid steadily during Skilling’s tenure. It fell from $83.13 per share at the end of 2000 to $44.07 per share on June 25, 2001. This 47% decline exceeded the 7.7% decline in the S&P500 over the same period. Skilling began to face criticism from the public its role in the California crisis and even from a handful of Wall Street analysts over the company’s leverage.

The stock had a short lived rally at the end of June into July on the basis of strong reported second quarter results. In mid-July though, the stock price continued slowly downward, declining 28.7% from July 16 to August 13, 2001 compared to a 6.2% decline in the S&P 500. The next day, Skilling shocked the market by resigning as CEO, and Kenneth Lay returned to the position. The stock price fell another 12.7%, reaching $36.85 on August 16th but then stabilized in that region for the rest of the month. As Enron’s troubles began to emerge, analysts stayed with the company. As late as September 2001, 15 of the 16 covering analysts on Enron had either buy or strong buy ratings on the stock.

To show confidence in the company, Lay exercised options on 68,000 shares at prices of $20.78 to $21.56 on August 20-21, 2001. Lay, however, disposed of some the shares shortly afterwards to repay a loan. It is unclear if Lay realized how much trouble the company was in. On August 15, 2001, finance executive Sherron Watkins sent an anonymous letter to Lay warning that the company “will implode in a wave of accounting scandals.” She met him face to face on Aug. 22, 2001.

Enron’s accounting firm, Arthur Andersen, appears to have been complicit in this fraud. On October 12, 2001, David Duncan, the chief auditor for Andersen’s Enron account, organized a two-week document destruction effort to discard many records, according to auditor Arthur Andersen. On October 23, 2001, Andersen began to shred Enron documents.

In its’ earnings releases the company slowly began to reveal the extent of their problems. Enron reported its first quarterly loss in over four years on October 16, 2001, after taking charges of $1 billion on poorly performing businesses. Enron acknowledged, on October 22, 2001, a Securities and Exchange Commission (SEC) investigation. On November 8, 2001, Enron admitted overstated earnings dating back to 1997 by almost $600 million. Until late November, it appeared that Enron would be bought by a much smaller rival, Dynegy, despite The SEC was investigating the private partnerships created by CFO Andrew Fastow that were at the core of the Enron fraud. Dynegy backed out of its deal with Enron on November 28, 2001 after Enron’s credit rating fell below
investment grade.

### 3.3 Chapter 11

Without a buyer in sight and bankruptcy unavoidable, Enron shares plunged below $1 on November 28 amid the heaviest single-day trading volume ever for a NYSE or Nasdaq-listed stock. On December 2, 2001, Enron filed for Chapter 11 bankruptcy. On December 12, 2001, Congressional hearings began on Enron’s collapse.

On January 17, 2002, Enron decided to fire Andersen, blaming the auditor for destroying Enron documents. The entire Arthur Andersen firm was fined in October 2002 which forced it to close down.

The first indictments for Enron activity came on August 2002 when Michael Koppers, who worked with Fastow on the partnership deals, pleaded guilty to charges. Now, more than five years after the bankruptcy, the legacy of Enron still reverberates on Wall Street. The case has brought about important reforms in corporate governance and accounting oversight. A criminal trial of CEOs Lay and Skilling is now scheduled for the end of January 2006.

I now turn to the questions of whether the options market provided any indication that such a collapse was in the offing.

### 4. Data and Estimation

#### 4.1 Sample

I have American style options for all strikes and expirations for the period July 16 to November 15, 2001. I filter the data in the following fashion: (1) volume of more than 5 contracts; (2) more than 5 days to expiration; and (3) implied volatility no more than twice the volatility of an at the money call. These filters leave me with more than 1,500 daily observations of a range of strikes and maturities.

[INSERT Table 3 Here]

Table 3 shows that the stock price was still at almost $50 per share at the start of the sample period and fell under $10 at the end. The strikes range from 50% above and below the spot price at the beginning of the sample to more than four times the spot in November. Puts and calls were
traded at roughly the same ratios until the last four weeks of the sample.

4.2 Estimation

There are two key issues in fitting the model to this data. The first is handling the early exercise provision of the American options. The second is choosing the metric for estimation.

4.2.1 Early exercise

Enron paid an annual dividend of $0.50 per share of common stock from\textsuperscript{8} October 13, 1998 through the end of my sample period. The company only suspended dividend payments on December 11, 2001. Nonetheless, the dividend makes early exercise a possibility on American calls as well as puts. Because the dividend was constant at $0.50 per share over the sample, I assumed a continuous dividend yield based on the current spot price.

Melick and Thomas (1997) use arbitrage bounds for determining the range of possible American options prices. They note that the bounds are remarkably close for reasonable discount factors. Bates (2000) notes that the proportional markup is between \([1, e^{rT}]\) which is very small for options of 6 months or less.

I chose to approximate the value of the early exercise feature using the Bjerksund and Strelund (1993) analytical approximation. Hoffman (2000) shows that the Bjerksund-Strelund algorithm is as accurate as the Barone-Adesi and Whaley (1987) quadratic approximation and computationally much more efficient. I also found it more stable in my estimation as well. Very similar results were obtained using a mixture of binomial trees and simply ignoring the early exercise provision.

4.2.2 Metric

\(f(S_T)\) is the object I am trying to estimate, and I have assumed that it is a mixture of log normals. It might be tempting to proceed by matching the moments of the density to time series data on the stock price. This approach is not suitable because \(f(S_T)\) is the risk neutral density and is not directly observable.\textsuperscript{9}

The only sample “moments” I observe are the option prices. Let \(\{c(\tau_i, K_i), \ldots, c(\tau_{n_i}, K_{n_i}), p(\tau_{n_i+1}, K_{n_i+1}), \ldots, p(\tau_n, K_n)\} \equiv \{d_{i,t}\}_{i=1}^{n}\) denote the \(n\) dimensional sample of data at time \(t\) on the American calls \(c\) and puts \(p\) struck at \(K_i\) and expiring in \(\tau_i\) years. Denote the pricing estimates

\textsuperscript{8} The dividend was increased from $0.45 to $0.50 a share on that date.

\textsuperscript{9} Grundy (1991) does note that the risk neutral distribution does imply bounds for the true one.
from the model as \( \{d_{i,t}(\theta)\}_{i=1}^{n} \).

In matching model to data, Christofferson and Jacobs (2001) emphasize that the choice of loss function is important. Bakshi, Cao and Chen (1997), for example, match the model to data using the squared pricing errors. While using the percentage pricing errors minimizes the impact of deeply in the money options, this can contribute to estimation problems for low-priced options. I obtained the best fit on deeply in and out of the money options using the implied Bjerksund and Streslund volatility,

\[
\sigma_{i,t} = BJST^{-1}(d_{i,t}, S_t, r).
\]

Let the estimated volatility be denoted

\[
\sigma_{i,t}(\theta) = BJST^{-1}(d_{i,t}(\theta), S_t, r).
\]

I then minimize, in estimation,

\[
\min_{\theta} \sum_{i=1}^{n} (\sigma_{i,t}(\theta) - \sigma_{i,t})^2
\]

for each day in my sample. As Christoffersen and Jacobs note, this is just a weighted least squares problem that, with the monotonicity of the option price in \( \theta \) satisfies the standard regularity conditions in White (1981).

5. Results

I estimate the six parameter model day-by-day for the 77 day sample. I report \( R^2 \) and other summary statistics in Table 4. The overall fit is quite good with an average goodness of fit of 38%. 30 of the 77 days are higher than 50%. I next want to test whether the data are strong enough to reject the Black-Scholes.

[INSERT Table 4 Here]

5.1 Tests of the adequacy of Black-Scholes

I would like a formal test of whether the model’s mixture parameters are providing much additional explanatory power. In the standard case, I could construct a likelihood ratio test of the model, restricting all the parameters but the Black-Scholes volatility \( s_2 \) to zero. The problem with that approach in the mixture case is that under the Black-Scholes alternative, the parameters in the two tail log normals are nuisance parameters, giving the likelihood ratio statistic, as Hansen (1997) notes, a non-standard distribution. Computing proper \( p \)-values requires numerical techniques.
I report sup $LR$ tests and $p$-values from 1,000 bootstrap replications in the second and third columns of Table 4. On 39 days, I can reject the Black-Scholes at the 99% level and on 44 days at the 95% level. Most of the rejections occur after September 1. On 30 of the 45 days in September through November, the model rejects the Black-Scholes at the 99% level.

5.2 Implied probabilities of an Enron bankruptcy

Farmen et al. (2004) adapt the Black-Scholes model for bankruptcy prediction by identifying an implicit strike price at which bond holders would be indifferent between exercising a call and liquidating the assets of the firm. I computed this “bankruptcy strike” $K_B$ to be $8.62$ based on the $6.434$ billion dollars of debt in current liabilities and the $746,105$ shares outstanding at the beginning of my sample period.\(^{10}\)

I then compute the probability of a decline in the stock price to the bankruptcy strike in a 3-month interval. To provide a reference for comparison, I express this as a ratio of the implied probability of returning to a record high of $\$90.76$. This helps to focus attention on the tail behavior of the model.

[INSERT Figure 3 Here]

Investors were more optimistic of a return to Enron’s stock price of August 2000 than to a bankruptcy filing until late October 2001. The ratio of a move down to the bankruptcy strike relative to reaching record highs remained below one until October 23, 2001. It is tempting to try to match up that date with events in the Enron chronology. On that day, Arthur Andersen began shredding important documents relating to the case. The options market apparently remained quite optimistic until very late in the process.

5.3 Hypothesis tests on the implied densities.

To conduct a proper statistical comparison, I adapt the framework of Christoffersen (1998). I will examine three hypotheses: (1) are the model probabilities fat-tailed relative to the benchmark forecast; (2) are the model probabilities asymmetric; (3) does the model imply a higher risk of a crash overall. In each of the three cases, I construct the test of the null hypothesis from a sequence

\(^{10}\) The debt in current liabilities is from Compustat, and the shares outstanding and market prices are from CRSP. The conclusions are robust to a wide range of strike prices for the stock.
of Bernoulli trials,
\[ I_t^{\alpha_L} = \begin{cases} 
1, & \Pr [S_T < K_B] > \alpha_L \\
0, & \Pr [S_T < K_B] < \alpha_L 
\end{cases}, \]
(15)

where
\[ \alpha_L = F[(K_B - \mu)/\sigma], \]
with
\[ \mu = \ln(S_t) + \tau \times (r - q) - \sigma^2/2, \]
where \( F[\cdot] \) is the cumulative normal distribution, and \( \sigma \) is the standard deviation of the at-the-money call. Define symmetrically
\[ I_t^{\alpha_U} = \begin{cases} 
1, & \Pr [S_T > S_t \times (S_t/K_B)] > \alpha_U \\
0, & \Pr [S_T > S_t \times (S_t/K_B)] < \alpha_U 
\end{cases}, \]
(16)

where
\[ \alpha_U = 1 - F[(S_t \times (S_t/K_B) - \mu)/\sigma]. \]

Under what Christoffersen calls unconditional coverage, I test
\[ H_1 : E[I_t^{\alpha_L} \times I_t^{\alpha_U}] = 0.25, \]
(17)
using the likelihood ratio
\[ LR_1 = 0.75^{n_0} 0.25^{n_1} / [(1 - \hat{\pi}_1)^{n_0} \hat{\pi}_1^{n_1}]. \]
(18)
Under \( H_1 \), the likelihood ratio is distributed \( \chi^2(1) \).

The second hypothesis is whether the implied probability of reaching the bankruptcy strike is greater than a similar size jump up. Define the Bernoulli random variable,
\[ I_t^{\alpha_{LU}} = \begin{cases} 
1, & \Pr [S_T < S_t \times (S_t/K_B)] > \alpha_{LU} \\
0, & \Pr [S_T < S_t \times (S_t/K_B)] < \alpha_{LU} 
\end{cases}. \]
(19)

I then test
\[ H_2 : E[I_t^{\alpha_{LU}}] = 0.5. \]
(20)

The third hypothesis tests whether the lower tail probabilities are, on average, in the direction of greater crash risk,
\[ H_3 : E[I_t^{\alpha_L}] = 0.5. \]
(21)

Both \( H_2 \) and \( H_3 \) can be tested using the likelihood ratio (18) with a probability of 0.5.

5.4 Likelihood ratio tests

The implied distributions are fat tailed compared to the lognormal benchmark. For \( H_1 \), \( n_0 = 46, n_1 = 34 \), and \( \hat{\pi}_1 = 0.44 \). The likelihood ratio statistic is 12.74 which enables us to reject the null at the 99% level. The power comes throughout the sample. In November though, only half
observations are fat-tailed compared to the lognormal.

[INSERT Table 5 Here]

For 73 of 79 observations, the probability of reaching the bankruptcy strike exceeds the probability of an equally sized move up. The likelihood ratio statistic for $H_2$ is 65.82, which overwhelmingly rejects the null.

The asymmetry of the Enron option distribution should not imply that the options market fully understood the risks. For $H_3 : n_0 = 33, n_1 = 45$, and $\hat{\pi}_1 = 0.58$. This is very close to the purely random sequence implied under the null. The likelihood ratio statistic is only 1.8535 which cannot reject the null at even the 10% level. The market information in the deeply out of the money (in the money) puts (calls) was apparently less reliable than the at the money volatility.

6. Conclusion

Options can provide a great deal of insight to economists because they incorporate information about the entire probability distribution of future events. This paper has utilized the mixture of log normals to help draw inferences from the implied volatility surface.

The Enron case was certainly an epochal event on Wall Street. The options market as a whole priced in a great deal of risk. Nonetheless, once the stock had fallen substantially, the probability of a complete collapse into bankruptcy may not have been fully anticipated. Whether the excessive optimism of analysts or the overconfidence of dip buyers may have played a role is beyond the scope of this paper though.

Policy makers may find these tools and inference worthwhile in a variety of contexts. Their subjective weights between type I and type II errors should not only be tested ex-post but incorporated directly in the estimation. Both Skouras (2001) and Christoffersen and Jacobs (2001) have made progress along these lines. Loss aversion on the part of investors and traders may give them similar preferences.

In future work, I hope to examine whether the large bankruptcies that followed Enron like Worldcom and United Airlines were better anticipated by the derivatives market.
References


Table 1
Moments of Volatility Surfaces\textsuperscript{11}

<table>
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<tr>
<th></th>
<th>Skewness</th>
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<tr>
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<tr>
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<td>5.29</td>
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<tr>
<td>Right Smirk</td>
<td>0.62</td>
<td>3.91</td>
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\textsuperscript{11} These are averages across 100 replications of each parameterization of the model.
Table 2
Reported Revenues and Profits at Enron (mn\$): 1995-2000  

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<tr>
<th>Year</th>
<th>Revenue</th>
<th>Profit</th>
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<td>9,189.00</td>
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<tr>
<td>1996</td>
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<td>1997</td>
<td>20,273.00</td>
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<td>1998</td>
<td>31,260.00</td>
<td>703.00</td>
</tr>
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<td>1999</td>
<td>40,112.00</td>
<td>1,024.00</td>
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<tr>
<td>2000</td>
<td>100,789.00</td>
<td>979.00</td>
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Source: Compustat.
Table 3
Characteristics of Enron Options Sample\textsuperscript{13}

<table>
<thead>
<tr>
<th>Start</th>
<th>End</th>
<th>Stock Low</th>
<th>Stock High</th>
<th>Stock Min</th>
<th>Stock Max</th>
<th>Maturity Min</th>
<th>Maturity Max</th>
<th># of: Calls</th>
<th># of: Puts</th>
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<tr>
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<td>27-Jul-2001</td>
<td>43.24</td>
<td>49.85</td>
<td>35</td>
<td>90</td>
<td>21</td>
<td>186</td>
<td>84</td>
<td>72</td>
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<td>30-Jul-2001</td>
<td>10-Aug-2001</td>
<td>42.78</td>
<td>45.73</td>
<td>35</td>
<td>90</td>
<td>7</td>
<td>172</td>
<td>88</td>
<td>64</td>
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<td>24-Aug-2001</td>
<td>36.25</td>
<td>42.93</td>
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<td>85</td>
<td>28</td>
<td>241</td>
<td>104</td>
<td>85</td>
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<td>27-Aug-2001</td>
<td>07-Sep-2001</td>
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<td>38.16</td>
<td>22.5</td>
<td>90</td>
<td>14</td>
<td>235</td>
<td>112</td>
<td>77</td>
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<td>21-Sep-2001</td>
<td>26.41</td>
<td>30.67</td>
<td>22.5</td>
<td>85</td>
<td>28</td>
<td>214</td>
<td>72</td>
<td>65</td>
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<td>22.5</td>
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<td>117</td>
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<td>22-Oct-2001</td>
<td>02-Nov-2001</td>
<td>11.16</td>
<td>20.65</td>
<td>22.5</td>
<td>90</td>
<td>16</td>
<td>179</td>
<td>163</td>
<td>63</td>
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<tr>
<td>05-Nov-2001</td>
<td>16-Nov-2001</td>
<td>8.41</td>
<td>11.3</td>
<td>22.5</td>
<td>50</td>
<td>38</td>
<td>168</td>
<td>70</td>
<td>11</td>
</tr>
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</table>

\textsuperscript{13} Source: Daily closes from TBSP, Inc.
Table 4.1
Summary Statistics for Lognormal Options Mixture Model

<table>
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<tr>
<th>Date</th>
<th>$R^2$</th>
<th>sup $LR$</th>
<th>p-value</th>
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<td>0.036</td>
<td>0.308</td>
<td>0.896</td>
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<td>0.040</td>
<td>0.053</td>
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<td>0.008</td>
<td>0.017</td>
<td>0.996</td>
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<td>0.004</td>
<td>0.000</td>
<td>0.000</td>
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<td>0.009</td>
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<td>25-Jul-2001</td>
<td>0.439</td>
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<td>0.994</td>
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<td>0.354</td>
<td>7.648</td>
<td>0.144</td>
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<td>0.018</td>
<td>0.990</td>
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<td>6.451</td>
<td>0.134</td>
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<td>0.891</td>
<td>130.487</td>
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<td>0.668</td>
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<td>10-Aug-2001</td>
<td>0.555</td>
<td>16.397</td>
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<td>13-Aug-2001</td>
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<td>0.003</td>
<td>0.998</td>
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<tr>
<td>14-Aug-2001</td>
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<td>0.000</td>
<td>0.990</td>
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<td>0.530</td>
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<td>0.802</td>
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<tr>
<td>22-Aug-2001</td>
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<td>0.003</td>
<td>0.998</td>
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<td>0.072</td>
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<td>0.900</td>
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<td>0.770</td>
<td>73.339</td>
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<td>04-Sep-2001</td>
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<td>0.878</td>
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<td>21.635</td>
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<tr>
<td>18-Sep-2001</td>
<td>0.475</td>
<td>23.494</td>
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</tbody>
</table>

The $R^2$ is the goodness of fit for a single day’s estimation of the model. The sup $LR$ stat is against the alternative that all the parameters but the Black-Scholes standard deviation $s_2$ are zero. The p-values are from 1,000 bootstrap replications of the test as described in Hansen (1997). The market was closed from September 11 to September 16, 2001 due to the terror attacks in New York and Washington, D.C.
Table 4.2
Summary Statistics for Lognormal Options Mixture Model

<table>
<thead>
<tr>
<th>Date</th>
<th>$R^2$</th>
<th>sup $LR$</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
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<td>25.560</td>
<td>0.000</td>
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<td>43.989</td>
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<td>30.362</td>
<td>0.000</td>
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<td>0.494</td>
<td>27.157</td>
<td>0.000</td>
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<tr>
<td>25-Sep-2001</td>
<td>0.441</td>
<td>17.322</td>
<td>0.010</td>
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<tr>
<td>26-Sep-2001</td>
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<td>0.000</td>
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<tr>
<td>27-Sep-2001</td>
<td>0.477</td>
<td>18.654</td>
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<tr>
<td>28-Sep-2001</td>
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<td>01-Oct-2001</td>
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</table>

The $R^2$ is the goodness of fit for a single day’s estimation of the model. The sup $LR$ stat is against the alternative that all the parameters but the Black-Scholes standard deviation $s_2$ are zero. The p-values are from 1,000 bootstrap replications of the test as described in Hansen (1997).
Table 5
Likelihood Ratio Tests of the Implied Probability Intervals\textsuperscript{16}

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<th>$H_2$</th>
<th>$H_3$</th>
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<td>72</td>
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</tr>
<tr>
<td>n0</td>
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<td>6</td>
<td>33</td>
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<td>p-value</td>
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</table>

\textsuperscript{16} The null hypotheses are given in (17), (20) and (21).
Figure 1
Implied Volatility Surfaces for Alternative Parameterizations
Figure 2
Implied Probability Densities for Alternative Models
Figure 3
Probability Ratio of Bankruptcy to Record High\textsuperscript{17}

\textsuperscript{17} The figure graphs the relative probability of the stock price moving down to the bankruptcy strike of $8.62 versus moving back up to a record high of $90.76.