

Hedge Funds as credit derivatives

Joint work with

Marcos Escobar, Ryerson University

Stefan Kraemer, Florian Scheibl, Rudi
Zagst, T.U. Munich.

A long-short pair trade

- The fund has \$1000. The manager is going to purchase stock 9 units of stock A, and sell-short 9 units of stock B. Both are valued at \$100 each. After a year, A is worth \$110, B is \$105.

Assets at Prime Broker
(Before trade)

- \$1000

Assets at Prime Broker
(After trade)

- \$1000
- $-\$900 + 9 A$
- $+\$900 - 9 B$

Assets at Prime Broker
(After one year)

- \$1030
- 990
- -945
- -9

\$ 1094

Leveraged version

- Assumptions: 50% collateral for long trades, 80% collateral for short trades.

Securities at Prime Broker

- 9 A (\$900):
- – 9 B (-\$900):

Collateral required:

$\$450 + \$720 = \$1170$

Cash from short sale: \$900

Cash required: \$270

Securities at Prime Broker

- 9 A (\$990):
- – 9 B (-\$945):

Profit: \$75

ROR: 28%

Skew and kurtosis

- Skew is a measure of asymmetry. It is the normalized third moment.

$$s = \frac{1}{\sigma^3} \frac{n}{(n-1)(n-2)} \sum_{i=1}^n (r_i - \bar{r})^3$$

- Kurtosis is a measure of spread. It is the fourth moment, minus 3.

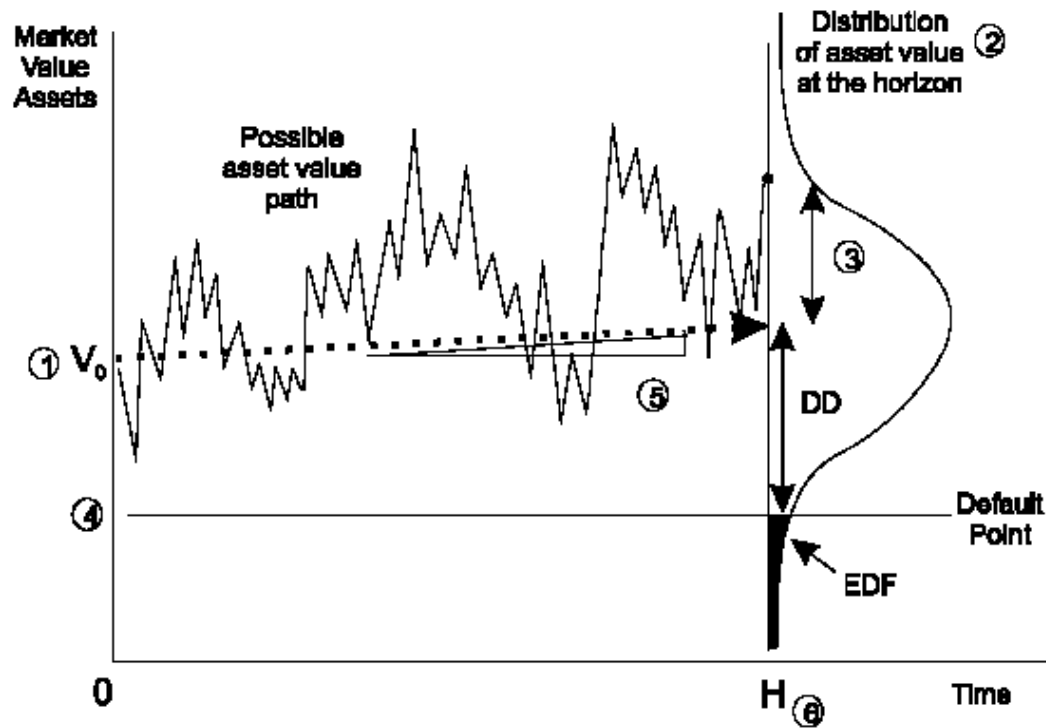
Platykurtotic: $k < 0$

Leptokurtotic: $k > 0$

Mesokurtotic: $k = 0$.

$$K = \frac{n(n+1)}{\sigma^4 (n-1)(n-2)(n-3)} \sum_{i=1}^n (r_i - \bar{r})^4 - \frac{3(n-1)^2}{(n-2)(n-3)}$$

The Merton model of default



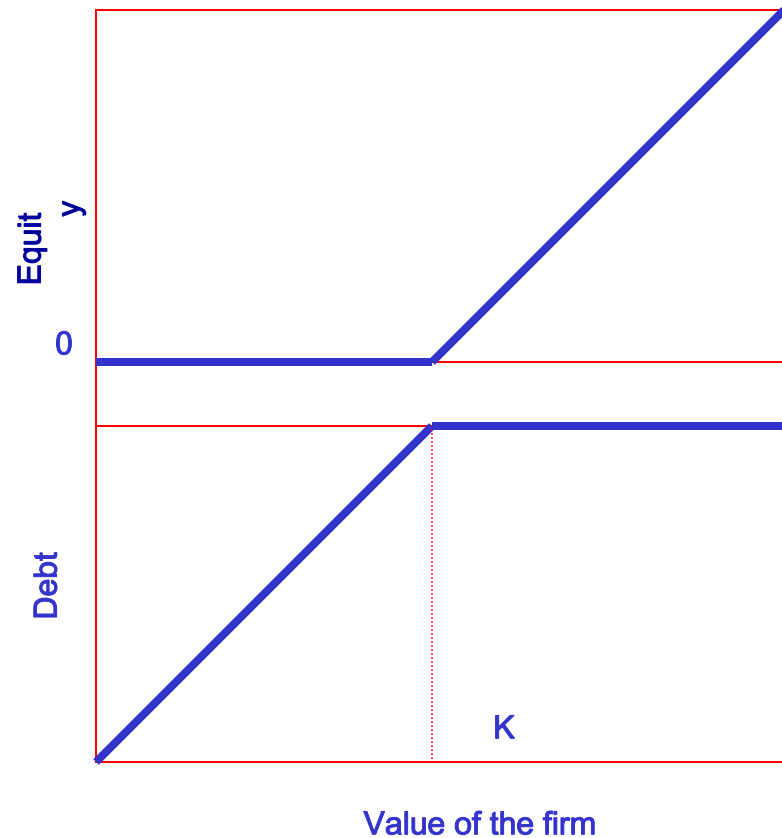
A simple setting

In its simplest situation, assume

- The firm's value equal to V .
- The firm issued a zero-coupon bond due in one time unit equal to K .

If the firm's value is higher than K , the bondholders get their bond payment, shareholders get the excess assets.

If the value of the firm is less than K , the bondholders get the value of the firm V , and equity value is 0. The firm would then be in default.



Equity values and option prices

In our simple example before, stock value at expiration is

$$S_T = \text{Max}(V_T - K, 0)$$

Since the firm's value equals equity plus bonds, we have that the value of the bond is

$$\begin{aligned} B_T &= V_T - \text{Max}(V_T - K, 0) \\ &= \text{Min}(V_T, K) \end{aligned}$$

Improved default models

- Black–Cox.

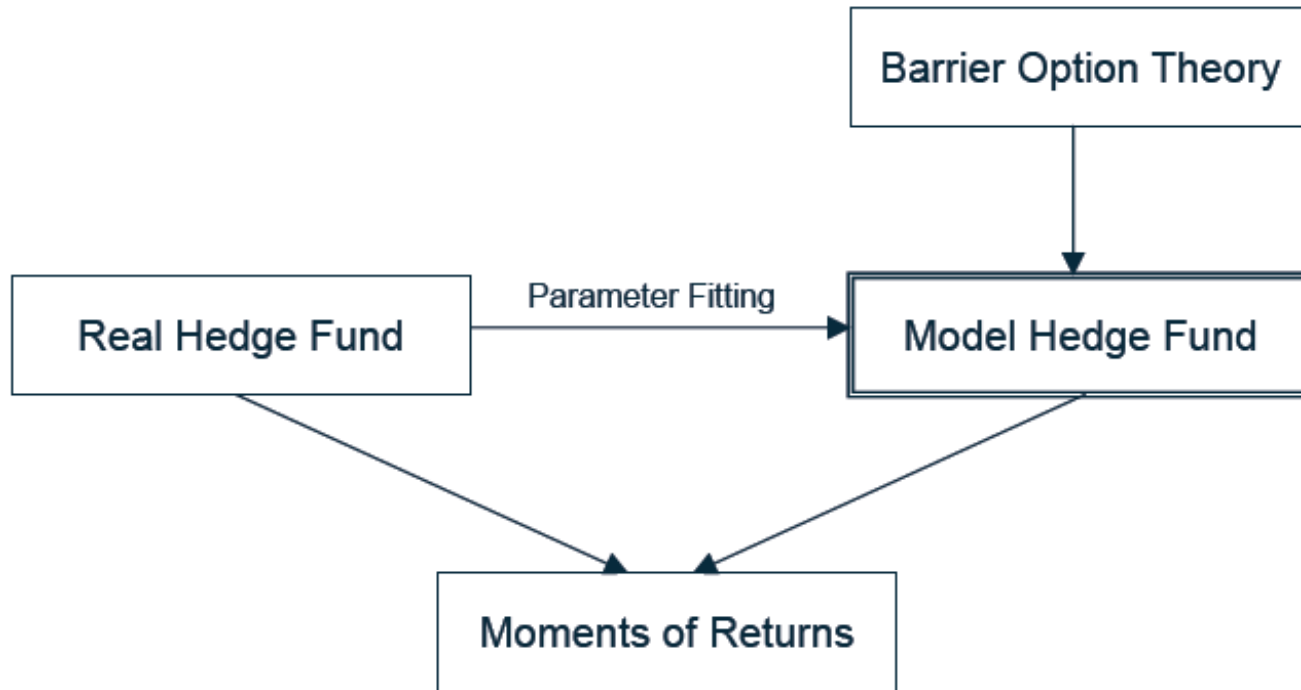
- Default can occur before expiration of the liabilities.
- Equity is a barrier option on the assets.

$$S_t = E \left[(V_T - D_T)^+ \cdot 1_{\min V(s) > H} \right] \quad \text{where } 0 < s < T$$

- Hedge fund default models:

- If the skew is positive, assets are random and liabilities is fixed. The fund is a long barrier option.
- If the skew is negative, assets are fixed and liabilities are random. The fund is a short barrier option.

A hedge fund model



Model landmarks

- Model parameters (asset volatility, leverage) are obtained from hedge fund return data.
 - Barrier option price has an explicit formula when skew is positive.

- Constant Barrier
- Random strike price.

$$S_t := e^{r(T-t)} \int_{\ln \frac{H}{V_t}}^{\infty} \int_{-\infty}^{x_2 + \ln \frac{V_t}{D_t}} (V_t e^{x_2} - D_t e^{x_1}) P\left(X_2(T-t) \in dx_2, X_1(T-t) \in dx_1, m_{T-t}^{x_2} > \ln \frac{H}{V_t}\right) dx_1 dx_2$$

- Calibration is obtained by the method of moments: skewness, kurtosis and autocorrelation.
- Future hedge fund returns are obtained by simulation.

Applications

- Portfolio construction
- Hedge fund classification