Fair Valuation of Employee Stock Options

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ABSTRACT

Current and proposed accounting standards, both national and international, suggest that the value of employee stock options should be estimated fairly, and recorded as expense in corporate financial statements.

Since these options are rather different from stock options that are traded on exchanges (for example, they are subject to vesting and forfeiture rules, may remain alive for as long as fifteen years, and cannot be traded), their valuation calls for non-standard methods. In addition, the patterns of forfeiture and early exercise that are observed empirically also should play a role in their fair valuation.

In this presentation, we review the approach that we have been developing at General Electric to value options awarded to employees, with emphasis on its components that involve probabilistic modeling and statistical data analysis.

ORIENTATION

PROBLEM How to estimate the value employee stock options fairly

CONCEPTS & ISSUES Differences between employee stock options and exchange-traded options

HISTORICAL DATA Fifty years of history of GE grants

VALUATION PROCEDURES

GE FASB123 Generalized binomial lattice model for American calls

MONTE CARLO Simulation procedure that incorporates all relevant differences

QPRC 2003: Stock Options

between ESOs and ETOs

MARS Empirical model built from historical data

STOCK OPTIONS

Contracts that give their holders a right to buy (*call*) or sell (*put*) an underlying security for a given (*exercise*, or *strike*) price, on or before some specified *expiration* (or, *maturity*) date

- Typically, the holder of an option will pay the writer a fee (premium)
 for the contract
- American options may be exercised at any time up until they expire, while European options can be exercised only at expiration
- Chicago Board Options Exchange: About 1 million options on about 1,500 different stocks traded per day

EMPLOYEE STOCK OPTIONS (ESOs)

Granted by a company at no cost to the employees they are granted to

- Generally expire either when the employee leaves the company, or when they reach maturity, whichever occurs first
- Can be exercised only after they have vested, on any trading day until they expire
- Cannot be traded: must be exercised by expiration date (and only when *in the money*), else expire worthless
- Usually are issued at the money: strike price equal to stock price on grant date

EMPLOYEE STOCK OPTIONS — VIEWPOINTS

QPRC 2003: Stock Options

Zvi Bodie, Robert Kaplan, & Robert Merton
 For the Last Time: Stock Options Are an Expense
 Harvard Business Review — March, 2003

David Leonhardt
 The Complicated Calculus of Stock Options
 The New York Times — March 30th, 2003

EMPLOYEE STOCK OPTIONS — VIEWPOINTS

Transfers of value do not have to involve transfers of cash

In general, an instrument's lack of liquidity will reduce its value to the holder. But the holder's liquidity loss makes no difference to what it costs the issuer to create the instrument

— Bodie, Kaplan, & Merton (2003)

◆ If Cisco Systems had made financial assumptions like the ones used by similar companies, it would have lost money last year after accounting for options, rather than appearing to earn 5 cents a share

QPRC 2003: Stock Options

— Leonhardt (2003)

FAIR VALUATION OF EMPLOYEE STOCK OPTIONS

 ESOs have value when granted, and their fair value can be estimated

DIFFERENCES BETWEEN EXCHANGED-TRADED OPTIONS (ETOs) AND ESOs

Maturity

- Vesting Restrictions
- Non-Transferability
- Forfeiture & Forced Early Exercise

Dilution

- Corporate Taxation
- Employee Compensation, Stimulation & Retention

CONVENTIONAL VALUATION

- ♦ ESOs used to be assigned zero value when granted
- Proposed financial accounting standards recognize value at grant date, and mandate that such value be accounted for in corporate books
 - Motivated by increasing scrutiny of corporate finances by shareholders, regulating boards, government agencies, and the public at large
- Several companies, including Boeing, Coca-Cola, and General Electric have, in the meantime, began expensing options voluntarily, using models that have traditionally been used to value ETOs (Black-Scholes formula, for example), and modifications thereof

TIERED APPROACH TO FAIR VALUATION

- Introduce minimal modifications to conventional valuation technology — motivated by GE's particular vesting rules, and historical experience with optionees — aligned with FASB 123
 - Effective lifetime after vesting
 - Forfeiture throughout vesting period
 - Vesting restriction on early exercise
- **2** Build consensus, and keep the regulatory door open to alternative valuation methods *valuing ESOs* is an active research area
- Oevelop full simulation-based valuation engine that models all relevant factors that determine fair value

BINOMIAL TREE

American Call on Dividends-Paying Stock

At each node: Upper value Lower value	= Option pr	rice						
Red option prices indicate exercise Green option prices indicate holding								
Maturity = 0.5 ye					62.71 22.71			
Strike price = 40				57.54				
Interest rate = 9°	% per year			17.54				
Volatility = 30%	per year		52.37		51.87			
Number of steps	$\dot{s} = 5$		12.73		11.87			
Time step = 0.1	47.67		47.68					
		8.83		7.68				
	43.89		43.40		42.91			
	5.91		4.70		2.91			
40.00		39.52		39.53				
3.85		2.81		1.51				
	36.48		35.99		35.49			
	1.65	00.77	0.78	00.70	0.00			
0		32.77		32.78				
Enoch (Veers)	0.4	0.41	00.05	0.00	00.00			
Epoch (Years)	0.1		29.85		29.36			
		0.0	0.00	27.20	0.00			
		0.2		27.20 0.00				
			0.3	0.00	24.29			
Dividend Epochs: 0.17, 0.42								
Dividend Amounts: 0.5, 0.5								
·								
Call's Present Fair Price = 3.85								
					0.5			

BINOMIAL TREE WITH VESTING RESTRICTIONS

American Call on Dividends-Paying Stock Vesting at 0.15 Years					American Call on Dividends-Paying Stock Vesting at 0.45 Years						
At each node: Upper value Lower value Red option price	= Option pr	rice				At each node: Upper value Lower value Red option price	= Option pri	ice			
Green option pr Maturity = 0.5 ye Strike price = 40	ices indicate <mark>ears</mark>)			57.54	62.71 22.71	Green option pr Maturity = 0.5 y Strike price = 40	ices indicate e <mark>ars</mark>)	holding		57.54	62.71 22.71
Interest rate = 9 Volatility = 30% Number of step	per year s = 5	l	52.37 12.73	17.54	51.87 11.87	Interest rate = 9 Volatility = 30% Number of step	per year s = 5		52.37 12.59	17.40	51.87 11.87
Time step = 0.1	43.89 5.91	47.67 8.83	43.40 4.70	47.68 7.68	42.91 2.91	Time step = 0.1	43.89 5.83	47.67 8.72	43.40 4.63	47.68 7.54	42.91 2.91
40.00 3.85	36.48	39.52 2.81	35.99	39.53 1.51	35.49	40.00 3.80	36.48	39.52 2.77	35.99	39.53 1.51	35,49
0	1.65	32.77 0.41	0.78	32.78 0.00	0.00	0	1.63	32.77 0.41	0.78	32.78 0.00	0.00
Epoch (Years)	0.1	0.2	29.85 0.00	27.20	29.36 0.00	Epoch (Years)	0.1	0.2	29.85 0.00	27.20	29.36 0.00
Dividend Epoch Dividend Amour		2	0.3	0.00	24.29 0.00	Dividend Epoch Dividend Amou			0.3	0.00	24.29 0.00
Call's Present		: 3.85		0.4	0.5	Call's Present		3.80		0.4	0.5

EXAMPLE — **Grant Valuation**

Stock Price	\$25	5		Vesting E	pochs		3,	5 yea	irs	
Strike Price	\$25		Exp. Life after Vesting			g 3	3 years			
Volatility of Stock Price	30%	6 per ye	ar	Vesting P	ercent	ages	50	0%, 50)%	
Option's Lifetime	10	years		Dividend	Epoch	IS	13	V4, 2¼	,,	9¼ years
Forfeiture Rate	5% per year		Dividend Yields			29	2% per year			
Discount Rates	1/4	3%	1/2	3.5%	1	4%	2	5%	3	5.25%
	5	5.5%	7	5.75%	10	6%	30	7%		

Black-Scholes (Full Maturity, w/ Dividends)	\$8.74
Black-Scholes (Eff. Maturity, w/ Dividends)	\$6.95
GE FASB123	\$5.94

For annual forfeiture rates between 0% and 10%, GE FASB123 valuation ranges from \$7.31 to \$4.79

GE FASB123 PROCEDURE

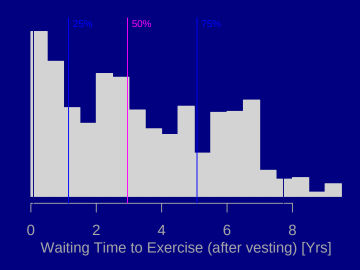
- Value options that vest at different epochs separately, and then combine valuations via weighted average
- For each vesting epoch:
 - MATURITY: Vesting period + Expected lifetime after vesting
 Captures those features of early exercise that are summarized in this expected lifetime
 - VALUATION: Binomial tree for American call
 Modified to incorporate vesting restriction on early exercise
 - FORFEITURE: Compound forfeiture rate over vesting period

GE GRANTS — HISTORICAL DATA

FOCUS: Non-qualified grants — 80% of options granted 1955–2003

WAITING TIME TO EXERCISE: Probability distribution, of waiting time after vesting until exercise, estimated from historical data

	Yrs
5%	0.12
25%	1.09
50%	2.63
75%	4.72
95%	7.50



FORFEITURE RATE: Historical average for expired grants $\approx 5\%$ per year

VALUATION CHOICES — VIEWPOINTS

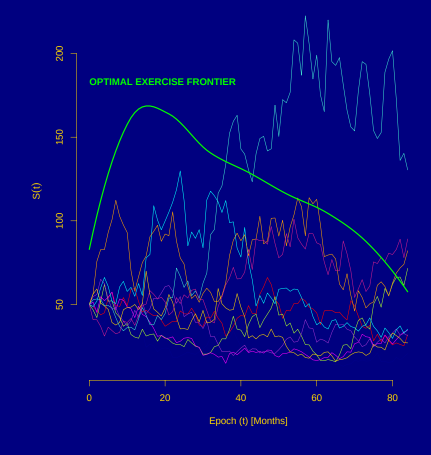
- There is no standard method for arriving at these estimates, ... Even the volatility assumption itself appears to be volatile

 Leonhardt (2003)
- Many of these variables are difficult to estimate. Indeed, a firm seeking to overvalue its options might report values almost double those reported by an otherwise similar firm seeking to undervalue its options — Mark Rubinstein (1995, Journal of Derivatives)
- ◆ If companies were to mark compensation expense downward when employees forfeit their options, should they not also mark it up when the share price rises? Bodie, Kaplan, & Merton (2003)

MONTE CARLO SIMULATION

APPROACH: Monte Carlo simulation approach based on geometrical relation between stock price sample paths and optimal exercise frontier, and including:

- Vesting restrictions
- Uncertainty about early exercise
- Jump-diffusion model with stochastic volatility for temporal evolution of stock prices



EMPIRICAL VALUATION MODEL

Adaptive, non-linear (MARS) regression model

$$v = (1 - \lambda) \exp\{f(K, B, \sigma, G, r, L)\}\$$

INPUTS

K = Strike Price

B = Black-Scholes Valuation

 σ = Volatility

G =Expected Stock Growth

 γ = Discount Rate

L =Expected Lifetime

 $\lambda = \text{Out-of-the-money adjustment}$

EXAMPLE

Discounted Actual Value	\$17.78
MARS Prediction	\$15.94
Black-Scholes (Eff. Maturity)	\$3.53
GE-FASB123	\$1.53

