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Terminology Derivatives: Any financial instrument that is derived from another

e.g. options, warrants, futures, swaps Option: gives the holder the right to buy or sell a security at a specified price during a specified time period Call Option: The right to buy a security at a specified price within a specified time Option Premium: The price paid for the option, above the price of the underlying security Intrinsic Value: Difference between the strike price and the stock price Time Premium: Value of option above the intrinsic value Exercise Price: (Strike Price) The price at which you uby or sell the security American Option: Can be exercised at any time prior

to and including the expiration date European Option: Can be exercised only on the expiration date Exercise price 1: Call Price ↓, Put Price ↑ Put Option: The right to sell a security at a specified price within a specified time Butterfly Straddle Strategy of buying a call: Bild einfügen Value of company's assets ↑. Value of default put \downarrow Std dev asset value \uparrow , Value of default put \uparrow Amount of outstanding debt \(\frac{1}{2}\), Value of default put \(\frac{1}{2}\) Debt maturity ↑, Value of default put ↑ Default-free interest rate ↑, Value of default put \downarrow Dividend payments \uparrow . Value of default put \uparrow Indenture or trust deed: The bond agreement between the borrower and a trust company Registered bond: A bond in which the company's records show ownership and interest and principal are paid directly to each owner. Bearer bonds: The bondholder must send in coupons to claim interest and mus send a certificate to claim the final payment of principal Accrued interest: The amount of accumulated interest since the last coupon payment Coupon: Interest paid on a bond Debentures: Long-term unsecured issues on debt Mortgage bond: Long-term secured debt, often containing a claim against a specific building or property Collateral trust bonds: Bonds secured by common stocks or other securities that are owned by te borrower **Equipmnet trust certificate**: Secured debt generally used to finance railroad equipment. The trustee retains equipment ownership until the debt is repaid. Asset-backed securities: The sale of cash flows derived directly from a specific set of bundled assets Mortgage-backed securites: Package of mortgage loans sold; owners of package receive portion of mortgage payments Callable bond: Allows the issuer to repay the debt, valuable to reduce leverage Puttable (retractable) bond: Allows the investor to be repaid for the debt, A protective covenant for the investor Sinking fund: A fund established to retire debt before maturity Bond covenants: Debt ratios, Security, Dividends, Event risk, (+) working capital, (+) net worth Lease: Rental agreement that involves fixed payments from lessee to lessor (Reasons: convenient, provided maintenance, low cost through standardization, tax shields,

ital off-balance sheet financing) Direct Lease: The lessor buy the

equipment from the manufacturer Full Service Lease: The lessor

provides maintenance and insurance Operating Lease: The initial

lease period is shorter than the economic life of the asset Finan-

cial Lease: The initial lease period is long enough for the lessor

to recover the cost of the asset Net Lease: The lessee provides

maintenance and insurance Leveraged Lease: The lessor finances

the lease contract by issuing debt and equity claims against it Sale and Leaseback: The lessors buys the equipment from the prospec-

tive lessee Spot price: Price paid for immediate delivery Forward

vs futures contract: Both contracts buy or sell at a specified fu-

ture date at a specified price. However, compared to forwards,

futures are traded on an exchange and they are marked to mar-

ket. Futures fixes a price which has to be paved if market value

is higher or lower Long vs short position: Investors who are long

tracted to sell. Basis risk: The risk that arises because the price

of the asset used to hedge is not perfectly correlated with that of the asset that is being hedged. Mark to market: Profits and yield: The advantage from owning the commodity rather than the promise of future delivery less the cost of storing the commodity Exchange Rate: Amount of one currency needed to buy one unit on another Spot Rate of Exchange: Exchange rate for an immediate transaction Forward Exchange rate: Exchange rate for a forward transaction Trade Credit: Receivables from one company to another Consumer Credit: receivables from consumers Terms of sale: Credit, discount, and payment terms offered on a sale Credit Analysis: Procedure to determine the likelihood a customer will pay its bills Credit Policy: Standards set to determine the amount and nature of credit to extend to customers Credit Scoring: What

losses on a position are settled on a regular basis Net convenience

your lender won't tell you Collection Policy: Procedures to collect

and monitor receivables Factoring: Arrangement whereby a finan-

cial institution buys a company's accounts receivable and collects

C + PV(EX) = P + S

 $Option\Delta = \frac{C_u - C_d}{S} = \frac{P_u - P_d}{S}$

Formulas Put-Call-Parity

$$ullet$$
 $C=$ Price of the European call option

• PV(EX) = Present value of the strike price = $\frac{Ex.Price}{(1+x)}$

• P =Price of a European Put

• $S = \mathsf{Share} \; \mathsf{Price}$

Option Δ

•
$$C_u = \text{Call upside}$$

• $C_d = \text{Call downside}$

• $S = \mathsf{Stock}$

Risk neutral probability of rising value

 \bullet P = Put

 \bullet r =Interest rate

d = Relative downward change

Expected Value

$$PresValue = \frac{ExpectedValue}{(1+r)} = ValShares - ValLoan$$

$$ValueShares_d$$

Up and Down Changes

$$1 + UpsideChange = u = e^{\sigma * \sqrt{h}}$$
$$1 + DownsideChange = d = \frac{1}{u}$$

• h = Fraction of Year

 $p^* = \frac{(1+r)-d}{r}$

•
$$u = \text{Relative upward change}$$

financial distress, avoid capital expenditure controls, preserve cap- $ExpectedValue = (p^* * PayOff_u) + ([1-p^*] * PayOff_d)$

Present Value

$$ue = \frac{1}{(1+r)} = ValShares - ValLoa$$
 $ValueLoan = \frac{ValueShares_d}{(1+r)}$

have agreed to buy the asset. Investors who are short have contracted to sell. Basis risk: The risk that arises because the price
$$\sigma = 0$$

 $C = (N[d_1] * S) - (N[d_2] * PV[EX])$

Managing Risks

Pricing Futures Contracts

• $S_0 = \text{today's spot price}$

• y = dividend yield

• $\alpha = \text{offset}$

Balance sheet

 \bullet $r_f = \text{risk-free interest rate}$

NCY = NetConvenienceYield

Hedging Rations and Basis Risk

Premium- Discount Relationship

Basic Relationships in the FX Market

Risks to a business: Cash shortfalls, Financial distress, Agency

costs, Currency fluctuations, Political instability, Weather changes

 $F_t = S_0 * (1 + r_f - y)^t$

 $= S_0 * (1 + StorageCost - CY)^t$

NCY = ConvenienceYield - StorageCost

 $ExpectedChangeInValueA = \alpha + \delta * (ChangInValueB)$

 $ForwardDiscount = \frac{1}{t_{vears}}*(\frac{SpotPrice}{ForwardRate} - 1)$

CurrSpotRate*Exp.Diff.InflationRates = Exp.SpotRate

 $r_{Real} = \frac{1 + r_{nom}}{1 + r_{exp}} - 1$

 $\frac{(1+r_{CHF})^t}{(1+r_{USD})^t} * S_{CHF/USD} = ForwardExchangeRates$

 $Req.Return = r_{Swiss} + \beta * MarketRiskPrem_{Swiss}$

· Current assets are inventories of raw materials, work in pro-

• Current liabilities include debts that are due to be repaid and

• Net working capital is the difference between current assets

Assets are listed in declining order of liquidity

cess, and finished goods

and liabilities

• $\delta = \text{sensitivity of A to change in the value of B (hedge ration)}$

• F_t = future price on contract of t length

$$d_1 = \frac{log(\frac{S}{PV[EX]})}{\sigma * \sqrt{t}} + \frac{\sigma\sqrt{2}}{2}$$
$$d_2 = d_1 - \sigma\sqrt{t}$$

ullet C = Call ValueN[d] = Cummulative normal probability

Black-Scholes Formula(weg wenn zu viel)

• PV(EX) = Ex. Price at risk-free interest rate

• $S = \mathsf{Stock} \mathsf{\ price}$

 \bullet t = number of periods tp exercise date

where:

where:

• $\sigma = Standard Deviation$ ifd₁islarge, N(d₁)iscloseto1.0

• ifd₁iszero, N(d₁)iscloseto0.5 Present Value Formlua BOND

$$PV = \sum_{t=1}^{T} \frac{cpn}{(1+r)^t} + \frac{par}{(1+r)^T}$$

$$PromisedYield = \frac{Payoff}{PV} - 1$$

• r = Interest rate \bullet T =Number of periods

cpn = Coupon rate

• par =Face value

Predicting Default: Altman's Z-score $Z = 1.2x_1 + 1.4x_2 + 3.3x_3 + 0.6x_4 + 1.0x_5$

• $x_1 = \text{working capital/total assets}$ • x_2 = retained earnings/total assets

• $x_3 = \text{earnings before interest and tax (EBIT)/total assets}$ \bullet $x_4 = \text{market value of equity / total liabilities}$

• $x_5 = \text{sales/total assets}$

Convertible Securities $ConversionPrice = \frac{FaceValue(1000\$)}{ConversionRatio}$

ConversionValue = Conversionratio * sharepriceTake or Die

Expansion Options: Uncertainty \(\ - \) Valoue of exp. option \(\ \ \) Value

• Never worth more than the stock price itself. • When the share is worthless, the option is worthless

• Buy if equivalent annual cost of ownership and operation is

less than the best lease rate

• $t_c = \text{marginal tax rate}$

of a call (takeaways):

· For using extended periods, buying tends to be cheaper

• Leasing, because lessor might be able to manage asset at less expense than lessee

· Leasing has useful options in leasing agreement

 $NPV_{lease} = Initial Financing - \sum_{t=1}^{T} \frac{LeaseCashFlow}{[1 + r_D*(1 - T_c)]^t}$

 $NPV = PV_{EquivalentLoan} + InitialFinancing$ • $r_D = \text{discount rate}$

• Net working capital = \$10,890 - 14,243 = -\$3,353

EBIT = TotalRevelue - Costs - Deprication

MarketCapitalization(MC) = #SharesOutstd*ShareProperty (MC) = #SharesOutstd*SharesOutst

$$MarketValueAdded(MVA) = MC - Equity_{BookValue}$$

$$MarketToBookRatio = \frac{Value_{Market}}{Value_{Book}}$$

$$EconomicValueAdded(EVA) =$$

After TaxInterest + NetIncome - CostOfCapital*capital

Return Rates

Return on Capital

$$ROC = \frac{AfterTaxInterest + NetIncome}{TotalCapital}$$

Return on Asset

$$ROA = \frac{AfterTaxInterest + NetIncome}{TotalAssets}$$

= AssetTrunoverRatio * OpProfitMarq

Return on Equity

$$ROE = \frac{NetIncome}{Equity}$$

$$ProfitMarg. = \frac{NetIncome}{TotalSales}$$

$$OpProfitMarg. = \frac{AfterTaxInterest + NetIncome}{TotalSales}$$

$$AssetTrunoverRatio = \frac{Salse}{Assets@StartOfYear}$$

$$LeverageRatio = \frac{Assets}{Equity}$$

$$DebtBurden = \frac{NetIncome}{AfterTaxInterest + NetIncome}$$

Measuring Efficiency

$$Inv. Turnover Ratio = \frac{CostOfGoods}{Inventory@StartOfYear}$$

$$Rec.Turnover = \frac{Sales}{Receivables@StartOfYear}$$

$$LongTermDebtEquityRatio = \frac{LongTermDebt}{Equity}$$

$$LongTermDebtRatio = \frac{LongTermDebt}{LongTermDebt + Equity}$$

$$TotalDebtRatio = \frac{TotLiabilities}{TotalAssets}$$

$$TimeInterestEarned = \frac{EBIT}{InterestPayments}$$

$$CashCoverageRatio = \frac{EBIT + Deprication}{InterestPayments}$$

Measuring Liquidity

$$\begin{aligned} NWCToTotalAssets &= \frac{NetWorkingCapital}{TotalAssets} \\ CurrentRatio &= \frac{CurrentAssets}{CurrentLiabilities} \end{aligned}$$

$$QuickRatio = \frac{Cash + MarketableSecurities + Receivable\P$$
rade Credit: receivables from one company to another

$$ckRatio = rac{Cash + Marketantes ecurities + Receival}{Current Liabilities}$$
 $Cash Ratio = rac{Cash + Marketable Securities}{Cash + Marketable Securities}$

SustainableGrowthRate: Highest growth rate a firm can maintain without increasing its financial leverage

$$InternalGrowthRate = \frac{ReinvestedEarnings}{NetAssets}$$

$$= \frac{ReinvestedEarnings}{NetIncome} * \frac{NetIncome}{Equity} * \frac{Equity}{NetAssets}$$

$$= PlowBack * ReturnOnEquity * \frac{Equity}{NetAssets}$$

The Operating and Cash Cycles

Op.Cycle(Days) = InventoryPeriod + AcountsReceivable

$$CashCycle(days) = Op.Cycle - AcountsPayablePeriod \\$$

$$Avg.InventoryPeriod = \frac{Inv.@StartOfYear}{DailyCostofGoodsSold}$$

$$Avg.ReceivablesPeriod = \frac{Receivables@StartOfYear}{DailySales}$$

$$Avg.PaymenPeriod = \frac{Payables@StartOfYear}{DailyCostofGoodsSold}$$

Inventory

Components:

- Raw materials
- · Works in progress
- Finished Goods

The Goals is to minimize amount of cash tied up in Inventory Tools to minimize:

- Just-in-time
- As the firm increases its order size, the number of orders falls and therefore the order costs decline
- However, an increase in order size also increases the average amount in inventory, so that the carrying cost of inventory
- The trick is to strike a balance between these two costs

Economic Order Qty: Order size that minimizes total inventory costs (generally applicable formula with some limitations)

$$EOQ = \sqrt{2*Sales*\frac{CostPerOrder}{CarryingCost}}$$

Consumer Credit: receivables from consumers

CreditDecision = prob.*PV(COST-REV)-(1-prob.)*PV(COST)

Mergers

Horizontaml Merger: One that takes place between two firms in

Vertical Merger: Involves companies at different stages of produc-

Congomlerate Merger: Involves companies in unrelated lines of

Economies of Scale: Reduce per-unit cost through spreading fixed cost across more units Economies of Vertical Integration: Control over suppliers may reduce cost - overintegration can have opposite effect Complementary Resources: Merging may result in each firm filling in the "missing pieces" of its firm with pieces from the $Sustainable Growth Rate = Plowback Ratio*Return On Equiver \textit{firm} \textbf{Industry Consolidation:} \ \textit{These conditions typically lead} \\$ to mergers and acquisitions, prompting cuts in capacity and jobs, and freeing up capital for reinvestment elsewhere in the economy

Binomial Method