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Version: May 30, 2025

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 = Conversion ratio * 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*OpProfitMarg

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

$$NWCToTotalAssets = \frac{NetWorkingCapital}{TotalAssets}$$

$$CurrentRatio = \frac{CurrentAssets}{CurrentLiabilities}$$

$$QuickRatio = \frac{Cash + MarketableSecurities + Receivable\$_{\textbf{T}} \textbf{rade} \ \, \textbf{Credit}; \textbf{receivables} \ \, \textbf{from one company to another}}{CurrentLiabilities} \\ CashRatio = \frac{Cash + MarketableSecurities}{CashRatio} \\ \frac{Cash + MarketableSec$$

Growth and External financing

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

$$Internal Growth Rate = \frac{Reinvested Earnings}{Net Assets}$$

$$= \frac{Reinvested Earnings}{Net Income} * \frac{Net Income}{Equity} * \frac{Equity}{Net Assets}$$

$$= Plow Back * Return On Equity * \frac{Equity}{Net Assests}$$

SustainableGrowthRate = PlowbackRatio*ReturnOnEquity

The Operating and Cash Cycles

Op.Cycle(Days) = InventoryPeriod + AcountsReceivablePeriod

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

$$Avg.InventoryPeriod = \frac{Inv.@StartOfYear}{DailyCostofGoodsSold} \\ Avg.ReceivablesPeriod = \frac{Receivables@StartOfYear}{DailySales} \\ Avg.PaymenPeriod = \frac{Payables@StartOfYear}{DailyCostofGoodsSold} \\ \\$$

Inventory

Components:

- Raw materials
- · Works in progress
- Finished Goods

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

- 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)

Vertical Merger: Involves companies at different stages of pro-

Horizontaml Merger: One that takes place between two firms in

Congomlerate Merger: Involves companies in unrelated lines of

Binomial Method

Mergers