Foundations of Modern Finance II firm's assets (*A*) and a short position in the call with the exercise price equal to 11 Forward and Futures its bond's face value (*F*): Forward Interest rates  $A = D + E \implies D = A - E$ The forward interest rate between time  $E \equiv max(0, A - F)$ t-1 and t satisfies: D = A - E = A - max[0, A - F] $(1+r_t)^t = (1+r_{t-1})^{t-1}(1+f_t)$ 

$$E \equiv max(0, A - F)$$
  
 $D = A - E = A - max[0, A - F]$   
**Put-Call parity for European options**  
 $C + B \cdot K = P + S$   
**Binominal option pricing model**  
Stock

• Debt (D): A portfolio combining the

 $\delta u S_0 + b(1+r) = C_u$ 

 $\delta dS_0 + b(1+r) = C_d$ 

Then:  $C_0 = \delta S_0 + b$ 

probability

formula.

 $\Phi_u = \frac{q}{1+r}$ ,  $\Phi_d = \frac{1-q}{1+r}$ 

 $C_0 = \frac{C_u - C_d}{(u - d)} \frac{1}{1 + r} \frac{u C_d - dC)u}{u - d}$ 

Risk neutral probability

 $q_u = \frac{(1+r)-d}{u-d}$ ,  $q_d = \frac{u-(1+r)}{u-d}$  Then

Implementing binominal model

verges to Normal distribution.

of the stock return

Black-Scholes-Merton formula

 $C_0 = S_0 N(x) - K e^{-rT} N(x - \sigma \sqrt{T})$ 

As we reduce the length of the time

Key model parameters u, and d need

Once choice is:  $u = exp(\sigma \frac{T}{n}), d = \frac{1}{n}, p = \frac{1}{n}$ 

In Excel N(x)=NORM.S.DIST(x,TRUE

The call is equivalent to a levered

long position in the stock;  $S_0N(x)$ 

is the amount invested in the stock;

 $Ke^{-rT}N(x-\sigma\sqrt{T})$  is the dollar amount

Equivalent formulation:  $C(S_t, t) =$ 

The price of a corresponding put

option based on put-call parity is:

 $d_1 = \frac{1}{\sigma\sqrt{T-t}} \left[ \ln\left(\frac{S_t}{K}\right) + \left(r + \frac{\sigma^2}{2}\right) (T-t) \right]$ 

Solution:  $\delta = \frac{C_u - C_d}{(u - d)S_0}$  ,  $b = \frac{1}{1 + r} \frac{uC_d - dC)u}{u - d}$ 

 $C_0 = \frac{q_u C_u + q_d C_d}{1+r} = \frac{E^Q[C_T]}{1+r}$  where  $E^Q[\cdot]$  is

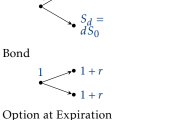
the expectation under probability Q =

(1, 1-q), which is called the risk-neutral

State prices and risk-neutral probabili-

 $\Phi_{dd} = \frac{(1-q)^2}{(1+r)^2}$  With state prices, can price Sharpe Ratio

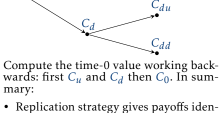
ly equivalent to the risk-neutral valuation  $RRR_{i,p} = \frac{r_i - r_j}{Cov(r_i, r_p)/\sigma_p}$ 



Replicating portfolio (call option)  $\begin{pmatrix} S_u & (1+r) \\ S_d & (1+r) \end{pmatrix} \cdot \begin{pmatrix} a \\ b \end{pmatrix} = \begin{pmatrix} max(K-S_u, 0) \\ max(K-S_d, 0) \end{pmatrix}$ 

and bond that replicates the call's payoff: a shares of the stock; b dollars in the riskless bond Binominal option pricing model with multiple periods

solve system to form a portfolio of stock



tical to those of the call.

b dollars of riskless bond

must equal the call price

### 13 Options, Part 2 Binomial model: risk-neutral pricing Solve by replication $\delta$ shares of the stock,

Delta:  $\delta = \frac{\partial C}{\partial S}$  Omega:  $\Omega = \frac{\partial C}{\partial S} \frac{S}{C}$  Gamma:  $\Gamma = \frac{\partial \delta}{\partial S} = \frac{\partial^2 C}{\partial S^2}$  Theta:  $\Theta = \frac{\partial C}{\partial S}$  Vega:

 $N(-d_2)Ke^{-r(T-t)} - N(-d_1)S_t$ **Option Greeks** 

 $N(d_1)S_t - N(d_2)Ke^{-r(T-t)}$ 

 $d_2 = d_1 - \sigma \sqrt{T - t}$ 

 $P(S_t,t) = Ke^{-r(T-t)} - S_t + C(S_t,t) =$ 

 $V = \frac{\partial C}{\partial S}$ 

 $\Phi_{uu} = \frac{q^2}{(1+r)^2}$ ,  $\Phi_{ud} = \Phi_{du} = \frac{q(1-q)}{(1+r)^2}$ ,  $\sigma_p^2 = \text{MMULT}(\text{MMULT}(\text{TRANSPOSE}(w), \Sigma), w)$ 

any state-contingent payoff as a portfolio of state-contingent claims: mathematical- $SR = \frac{r - r_f}{\sigma}, \text{ Return-to-Risk} \text{ Ratio}$ 

step, holding the maturity fixed, the binomial distribution of log returns conline in folio's return is:  $\bar{r}_p = r_F + \sum_{i=1}^{N} w_i(\bar{r}_i - r_F)$ Individual contribution to expected re-

to be chosen to reflect the distribution Individual contribution to volatility:

14 Portfolio Theory

Portfolio return and variance, two assets

Quadratic formula is handy when sol-

ving for weights in the two asset case:

In general, for a vector of weights w

and  $\sigma_p^2 = w' \cdot \Sigma \cdot w$  in Excel

In the presence of a risk-free asset, port-

Note  $\bar{x}$  is vector of excess returns and  $\vec{1}$ 

is a vector of ones of size N, number of

min  $w' \cdot \Sigma \cdot w$  s.t.  $w' \cdot \overline{x} = m$  solution:  $w_T = \lambda \Sigma^{-1} \overline{x}$  where  $\lambda = \frac{1}{\overline{x}' \Sigma^{-1} \overline{1}}$ .

In summary, the tangency weights

are:  $w_T = \frac{1}{\overline{x}' \Sigma^{-1} \overline{1}} \Sigma^{-1} \overline{x}$ . In Ex-

cel use  $\Sigma^{-1}$ =MINVERSE( $\Sigma$ ), then

Once the tangency portfolio is found,

RRR is the same for all stocks, meaning

that we cannot perturb the weights of

individual assets in this portfolio to

further increase its risk return trade off.

 $\lambda = \mathsf{MMULT}(\mathsf{MMULT}(\mathsf{TRANSPOSE}(\bar{x}), \Sigma^{-1})), \vec{1}$ 

Portfolio and individual assets

turn:  $\frac{\partial r_p}{\partial w_i} = \overline{r}_i - r_F$ 

**Tangency Portfolio** 

 $\frac{\partial \sigma_p}{\partial w} = \frac{Cov(\overline{r}_i, \overline{r}_p)}{\overline{r}_i}$ 

, returns r and covariance matrix  $\Sigma$ :

 $\sigma_p^2 = w_1^2 \sigma_1^2 + w_2^2 \sigma_2^2 + 2w_1 w_2 \sigma_{12}$ 

 $\sigma_p^2 = w_1^2 \sigma_1^2 + w_2^2 \sigma_2^2 + 2w_1 w_2 \rho_{12} \sigma_1 \sigma_2$ 

**Preliminaries** 

 $\overline{r}_p = w_1 \overline{r}_1 + w_2 \overline{r}_2$ 

 $E[\epsilon_i] = 0\%$  and  $\sigma_{\epsilon_i} = 30\%$ .  $F_1$ ,  $F_2$ ,  $\epsilon_i$  are indep. of each other, and  $r_f = 0.75\%$ .

, lambda is a scalar, then

 $w_T = \lambda \; \mathsf{MMULT}(\Sigma^{-1}), \overline{x} \; ).$ 

 $r_i = b_1 F_1 + b_2 F_2 + \epsilon_i$ 

R14Q4

 $\frac{\rho_{P,M}\sigma_M\sigma_P}{2} \implies \rho_{P,M} = \frac{\beta_P\sigma_M}{\sigma_P} = 1$ find sharpe ratio and return-to-risk ratio

inputs:  $b_1 = 10$ ,  $b_{2,i} = i$ ,  $F_1$  has  $E[F_1] = 0\%$  and  $\sigma_{F_1} = 1\%$ ,  $F_2$  has

 $E[F_2] = 1\%$  and  $\sigma_{F_2} = 1\%$ , and  $\epsilon_i$  has

 $(w)^2 Var[r_M] \implies \sigma_P = 31.25\%$ 

to find correlation use:  $\beta_P = \frac{Cov(r_P, r_M)}{Var(r_M)} =$ 

 $w)E[r_M] = 6\%w + 14\%(1-w) \implies w =$  $\frac{E[r_P]-r_M}{}=-0.25$  $VaR[r_P] = Var[wr_f + (1 - w)E[r_M]] = (1 - w)$ 

to make a portfolio to be located in the capital line, one must use the risk-free asset with weight w:  $E[r_P] = wr_f + (1 - \frac{1}{2})^2$ 

 $E[r_P] = r_F + \beta_P(E[r_M] - r_f) = 16\% = 6\% +$  $\beta_P(14\% - 6\%) = 1.25$ 

 $E[r_M] = 14\%, E[r_P] = 16\%, r_f = 16\%$ 6%,  $\sigma_M = 25\%$ 

 $E[r_i] = b_1 E[F_1] + b_2$ ,  $i E[F_2] + E[\epsilon_i] = i \cdot 1\%$ 

 $V[r_i] = V[b_1F_1 + b_{2,i}F_2 + \epsilon_i] =$ 

 $b_1^2 V[F_1] + b_2^2 V[F_2] + V[\epsilon_i] = 10^2 \times$ 

 $Cov(r_i, r_i) = Cov(b_1F_1 + b_{2,i}F + 2 +$ 

 $\epsilon_i, b_1 F_1 + b_{2,i} F_2 + \epsilon_i) = V[b_1 F_1] +$ 

 $Cov(b_{2,i}F_2,b_{2,j}F_2) = b_1^2V[F_1] +$ 

 $b_{2,i}b_{2,i}V[F_2] = 10^2 \times 0.01^2 + i \times j \times 0.01^2$ .

With the variances (note variances have

an extra-term) and covariances now we

 $RRR_{i,p} = \frac{r_i - r_f}{Cov(r_i, r_p)/\sigma_p}$  note  $Cov(r_i, r_p) =$ 

For the market porfolio to be optional the

RRR of all risky assets must be the same

then  $\overline{r}_i - r_F = \frac{\sigma_{iM}}{\sigma_M^2} (\overline{r}_M - r_F) = \beta_{iM} (\overline{r}_M - r_F)$ 

 $\beta_{iM}$  is a measure of asset it's systematic

risk: exposure to the market.  $\bar{r}_M - r_F$  gi-

ves the premium per unit of systematic

We can decompose an asset's return into

Three characteristics of an asset: Alpha,

according to CAPM, alpha should be zero

for all assets. Beta: measures an asset's

systematic risk.  $SD[\tilde{\epsilon}_i]$  measures non-

The assets of the firm serve to pay all in-

Leverage: equity beta vs asset betas

 $RRR_i = \frac{\overline{r}_i - r_F}{\sigma_{iM}/\sigma_M} = SR_M = \frac{\overline{r}_M - r_F}{\sigma_M}$ 

Risk and return in CAPM

 $\tilde{r}_i - r_F = \alpha_i + \beta_{iM}(\tilde{r}_M - r_F) + \tilde{\epsilon}_i$ 

 $E[\tilde{\epsilon}_i] = 0$ ,  $Cov[\tilde{r}_M - r_F)$ ,  $\tilde{\epsilon}_i] = 0$ 

vestors, and so: A = E + D

 $\beta_A = \frac{E}{E+D}\beta_E + \frac{D}{E+D}\beta_D$ 

three pieces:

systematic risk.

can form  $\Sigma$  and compute sharpe ratio.

 $Cov(r_i, \sum_{j=1}^{I} w_j r_j) = \sum_{j=1}^{I} w_j Cov(r_i, r_j)$ 

 $0.01^2 + i^2 \times 0.01^2 + 0.3^2$ 

15 CAPM

Net option payoff

12 Options, Part 1

Option strategies • Protective Put: Buy stock + Buy a put

a Call K2, K1 < K2Straddle: Buy a Call at *K* + Buy a Put • Initial cost of the replication strategy

Corporate securities as options Equity (E): A call option on the firm's

assets (A) with the exercise price equal to its bond's redemption value.

 $\frac{1/(1+r_1)+1/(1+r_2)^2+1/(1+r_3)^3}{1}$ R11Q1:Forward Interest Rates and Arbi-

edX 5.415.2x

Forward price

 $F_T = e^{(r-y)T} S_0$ 

forward rates:

weights  $w_t = \frac{B_t}{\sum_{u=1}^T B_u}$ 

 $f_t = \frac{B_{t-1}}{B_t} - 1 = \frac{(1+r_t)^t}{(1+r_{t-1})^{t-1}} - 1$ 

The swap rate is a weighted average of

 $r_s = \frac{\sum_{t=1}^{T} B_t f_t}{\sum_{u=1}^{T} B_u} = \sum_{t=1}^{T} w_t f_t$ , with the

Alternative method:  $r_S = \frac{1-B_T}{\sum_{u=1}^T B_u}$  in the 3 year case:  $r_S = \frac{1-B_3}{B_1+B_2+B_3} =$ 

Question 1: Problem is to find arbitrage from 2 spot rates and 1 forward rate, the general approach to solving this problem is to: 1. Invest x at spot rate,  $r_1$  2. Invest

y at spot rate,  $r_2$  3. Invest z at 1-yr forward rate in year 1,  $f_1$  (a) Pays \$100 today and nothing in the future: -x - y = 100 $(1+r_1)x-z=0$  |  $(1+r_2)^2y+(1+f_1)z=0$ 

then solve system to find amounts. R11Q3: Currency Forward Suppose that USD/JPY is trading at 105, and the 1-year forward on USD/JPY is trading at 106. The risk-free rate in the

US is 1\, and in Japan it is 3\. Construct an arbitrage strategy that gives you \$100 today and nothing in the future. **solution**: Year 1 income in JPY = Year 1 liabilities in JPY  $105 \times 1.03 \times (x-100) = 106 \times 1.01 \times x$ Solving yields x = 9922USD

The break-even point is given by  $S_T$  at which Net Payoff is zero:  $Netpayof f = max[S_T - K, 0] - C(1 + r)^T$ 

• Bull Call Spread: Buy a Call K1 + Write

R15Q5 Empirically estimating CAPM.  $r_i - r_f =$  $\alpha + \beta_{MKT}^{1}(r_{MKT} - r_f) + \epsilon_i$  In Excel: LINEST $(r_i - r_f, r_{MKT} - r_f, 1, 0)$  this

Foundations of Modern Finance II

edX 5.415.2x

## yields $\beta_{MKT}$ and $\alpha$ in that order. 16 Capital Budgeting, Part II 16.1 Real Options

### **Growth Options** An investment includes a growth option if it allows follow-on investments, and the decision whether to undertake the follow-on investments will be made later on the basis of new information, akin to call options.

Abandonment options An investment includes an abandonment option if, under certain circumstances, it can be shut down if so chosen, akin to **put** options. Scale options example: Ability to slow the rate of mineral extraction from a mine. Timing options Flexibility about the timing of an investment can be very valuable, akin to American call option. To find sector 1 an 2 $\beta$ 's:  $\beta_{s_1}$  and  $\beta_{s_2}$  for firms A and B:  $\beta_A = w_{A,s_1} \beta_{s_1} + w_{A,s_2} \beta_{s_2}$ 

inputs: firm's  $FCF_1$ ,  $\beta_1$ ,  $\beta_2$ , table below:

 $\beta_{A,1}$ 

 $\beta_{B,1}$ 

 $\beta_{C,1}$ 

 $\beta_{A,2}$ 

 $\beta_{B,2}$ 

 $\beta_{C,2}$ 

 $r_A$ 

 $r_B$ 

Portfolio В C

 $\beta_B = w_{B,s_1} \beta_{s_1} + w_{B,s_2} \beta_{s_2}$ 

solve system for  $\beta_{s_1}$  and  $\beta_{s_2}$ .

find firm value. Recall APT:  $E[r_p] = r_f + \lambda_1 \beta_{P,1} + \lambda_2 \beta_{P,2}$ :  $\begin{pmatrix} 1 & \beta_{A,1} & \beta_{A,2} \\ 1 & \beta_{B,1} & \beta_{B,2} \\ 1 & \beta_{C,1} & \beta_{C,2} \end{pmatrix} \cdot \begin{pmatrix} r_f \\ \lambda_1 \\ \lambda_2 \end{pmatrix} = \begin{pmatrix} r_A \\ r_B \\ r_C \end{pmatrix}$ solve system to find  $r_f$ ,  $\lambda_1$ ,  $\lambda_2$  then ap-

ply APT with firm loadings ( $\beta$ 's) to find  $E[r] = r_f + \beta_1 \lambda_1 + \beta_2 \lambda_2$  finally  $V_0 = \frac{FCF_1}{E[r] - g}$ 17 Financing, Part I Capital structure theory I Modigliani-Miller I aka MM-I Theo-

rem: Capital structure is irrelevant (under ideal conditions").  $CF_D + CF_D = CF_A \implies PV(CF_D) +$  $PV(CF_D) = PV(CF_A) \implies D + E = A. A$ firm's value is determined by the total

cash flow on its assets. Capital structure only determines how total cash flow is split between debt and equity holders. Given its assets, capital structure won't affect a firm's total value.

Leverage and financial risk **MM-II**  $r_E = r_A + \frac{D}{E}(r_A - r_D)$ if CAPM holds then:  $\beta_A = w_D \beta_D + (1 - \omega_D)^2 + (1 - \omega$ 

 $\frac{D}{E}(\beta_A - \beta_D)$ 

WACC - weighted average cost of capital

 $WACC = \frac{D}{D+F}r_D + \frac{E}{D+F}r_E = w_Dr_D + w_E +$ 

 $w_D)\beta_E \implies \beta_E = \frac{1}{1-w_DD}\beta_A$  or  $\beta_E = (1 + \frac{D}{E})\beta_A$  if debt is risk-less. If debt is not risk-less then  $\beta_E = \beta_A +$ Default premium and risk premium Promised YTM: the yield if default does not occur. Expected YTM: the probability-weighted average of all possible yields. **Default premium**: the diffe-

of similar maturity and coupon rate. ◆Promised YTM default ←Expected YTM Yield Spread⟨  $V = D + E = \sum_{s=1}^{\infty} \frac{(1-\tau)X_s}{(1+r_A)^s} = V_U =$ ←Default-free YTM risk-free rate \ Given recovery rate of RR and probability of default PD, expected yield  $\overline{y}$  and promised yield y, then:  $1+\overline{y}=(1-PD)(1+$ 

rence between promised yield and expec-

ted yield. **Risk premium**: the difference

between the expected yield on a risky

bond and the yield on a risk-free bond

coupon to issue at par. 18 Financing, Part II MM with taxes Notation: *U*: Unlevered, *L*: Levered, *X*: Terminal value,  $\tau$ : taxes.

y)+PD[(1-RR)(1+y)], solve for y to know

# Firm $U: (1-\tau)X$ Firm L: $(1 - \tau)(X - r_D D) + r_D D =$

 $(1-\tau)X + \tau r_D D$ 

 $V_U = \frac{(1-\tau)X}{1+r_A}$  $V_L = \frac{(1-\tau)\hat{X}}{1+r_A} + \frac{\tau r_D D}{1+r_D} = V_U + \frac{\tau r_D D}{1+r_D}$ The value of a levered firm equals the va-

assets) plus the present value of the tax shield  $V_L = V_{IJ} + PV(\text{debt tax shield}) = V_{IJ} +$  $PVTS = PV(Interest \cdot \tau)$  use  $r_A$  to dis-**Costs of financial distress** 

Where APV: Adjusted present value.

### $V_L = V_{II} + PV(\text{debt tax shield}) -$ PV(cost of financial distress) = APV.

Notation: Debt level at D with interest pay additional personal taxes:

MM with personal tax

tax impact of debt all equity firm  $V_L = V_{IJ} + [(1-\delta) - (1-\pi)(1-\tau)]PV(r_DD)$ 19 Investment and Financing Leverage and taxes Notation:

• Tax rate on debt (interest)  $\delta$ .

total after-tax cashflow:

tal gain)  $\pi$ .

• Tax rate on equity (dividend and capidiscount rate without leverage). 3. Apply

 $(1-\pi)(1-\tau)X + [(1-\delta)-(1-\pi)(1-\tau)]r_DD$  Modigliani-Miller on payout

 $r_A$  to the after-tax cash flow of the pro-

ject to get  $V_{IJ}$ . 4. Compute PV of debt tax

MM Payout Policy Irrelevance: In a finan-

cial market with no imperfections, hol-

ding fixed its investment policy (hence

its free cash flow), a firm's payout policy

is irrelevant and does not affect its initial

Paying dividends is a zero NPV transac-

tion. Firm value before dividend = Firm

Let  $V_{original}$ : Value of the original positi-

 $V_{hedging}$  - Value of the hedging position,

 $V_{net}$  - Value of the hedged position. Then,

 $V_{net} = V_{original} + (hedge ratio) \times V_{hedging}$ 

The hedge is perfect if: 1. Voriginal and

V<sub>hedging</sub> are perfectly correlated, and

2. Hedge ratio is appropriately chosen.

Otherwise, the hedging is imperfect.

Managing interest rate risk

Bond | Price | Dur

shield. 5. Compute APV.

value dividend + Dividend.

**Hedging basics** 

on (unhedged),

21 From FMF I

**Arbitrage Pricing** 

**Interest Rate Risk measures** 

20 Payout & Risk Management

 $X_t$  - CF from the firm's assets at time t (independent of leverage),  $V_{U,t}$  - value of firm without leverage at t,  $V_{L,t}$  - value of the firm with leverage at t,  $D_t$  - value of its debt,  $E_t$  - value of its equity,  $r_A$  - required rate of return on the firm's assets of the unlevered firm,  $r_L$  - required rate of return on the levered firm,  $r_D$  required rate of return interest on debt,  $r_F$  - required rate of return on equity,  $\tau$  - corporate tax rate. Leverage without tax shield

 $\sum_{s=1}^{\infty} \frac{(1-\tau)X_s}{(1+WACC)^s} = V_L$ MM II: Cost of equity with leverage (D/E)

is:  $r_E = r_A + \frac{D}{F}(r_a - r_D)$  $r_A$  is independent of D/E (leverage),  $r_E$ increases with D/E (assuming riskless debt),  $r_D$  may also increase with D/E as

Leverage with tax shield - APV  $V_L = E + D = V + PVTS - PDVC = APV$ , assuming debt is riskless  $V_L = E + D =$ V + PVTS = APV

stant over time  $w_D = \frac{D_t}{V_{t,t}}, \frac{E_t}{V_{t,t}} = w_E$ 

debt becomes risky.

 $(1-\tau)X_{t+1} + V_{I_t,t+1}$ lue of the unlevered firm (with the same define  $WACC = w_D(1-\tau)r_D + w_E r_E$ , then:

first, we have:  $r_L = w_D r_D + w_E r_E$ 

 $V_L = \sum_{s=1}^{\infty} \frac{(1-\tau)X_s}{(1+WACC)^s} + PVTS$  where Modified Duration (MD) for discount  $WACC = w_D(1-\tau)r_D + w_E r_E = \frac{D}{D+F}(1-\text{ bond } B_t = \frac{1}{(1+v)^t} MD(B_t) = -\frac{1}{B_t} \frac{dB_t}{dv} =$ 

**WACC** with taxes - WACC

return  $r_E$  (by CAPM or APT), Debt rerate  $r_D$ . Corporate tax rate  $\tau$ . Investors turn  $r_D$ , Tax rate  $\tau$ . 2. Uncover  $r_A$  (the **Modified Duration** measures bond's Accounts Payable

 $\tau r_D + \frac{E}{D+E} r_E$ 

Leverage with tax shield - WACC pays \$100 in each state currently traded Assume Leverage ratio remains conat  $B1_0$ , stock 1 pays off  $[S1_1, S1_2, S1_3]$  and currently traded at  $S1_0$ , stock 2 pays • Next year book value:  $BVPS_{t+1} =$  $BVPS_t + I_{t+1}$ off  $[S2_1, S2_2, S2_3]$  and currently traded • **Dividends:**  $D_t = EPS_t(1 - b_t)$ Next, we have:  $(1 + r_L - w_D \tau r_D) V_{L,t} =$ 

 $V_{L,t} = \frac{(1-\tau)X_t + V_{L,t+1}}{1+WACC} = \sum_{s=1}^{\infty} \frac{(1-\tau)X_{t+s}}{(1+WACC)^s}$ 

Implementing APV 1. Find a traded firm with the same busited average term to maturity D =ness risk: Debt to equity ratio  $\frac{D}{E}$ , Equity

 $MD_A$  $MD_{R}$ Investment and Growth  $V_P = V_A + V_B = n_A B_A + n_B B_B$   $MD_P = \frac{V_A}{V_A + V_B} MD_A + \frac{V_B}{V_A + V_B} MD_B$ • plow-back ratio  $b_t = 1 - payout = 1 - payout$  $\delta$  is the hedge ratio if bond A is used to hedge bond B  $MD_B - \delta MD_A = 0$ , then • Investments:  $I_t = EPS_t \cdot b_t$ 

ModDur

Example for three assets: riskless bonds

 $\begin{pmatrix} 100 & 100 & 100 \\ S1_1 & S1_2 & S1_3 \\ S2_1 & S2_2 & S3_3 \end{pmatrix} \cdot \begin{pmatrix} \phi_1 \\ \phi_2 \\ \phi_3 \end{pmatrix} = \begin{pmatrix} B1_0 \\ S1_0 \\ S2_0 \end{pmatrix}$ solve system to find state prices  $\phi_1$ ,  $\phi_2$ ,

•  $V_{0,noinvt>0} = E_1/r$  ,  $NPV_1 = -E_1 +$  $\frac{E_2-E_1}{r}$ ,  $V_0 = V_{0,noinvt>0} + \frac{NPV_1}{1+r}$ 

• Growh rate:  $g = b \cdot ROI$ 

 $\sum_{t=1}^{T} \left( \frac{PV(CF_T)}{B} t \right) = \frac{1}{B} \sum_{t=1}^{T} \left( \frac{CF_t}{(1+y)^t} t \right)$ 

 $NPV = CF_0 + \frac{CF_1}{1+r_1} + \frac{CF_2}{(1+r_2)^2} + \dots + \frac{CF_T}{(1+r_T)^T}$ 

 $CF = (1 - \tau)(OperatingProfits) - CapEx +$ 

A/R: Accounts Receivable, A/P:

 $\tau \cdot Depreciation - \Delta WC$ WC' = Inventory + A/R - A/P,

Macaulay Duration is the weigh-

• Next year earnings  $EPS_{t+1} = EPS_t +$  $ROI_t \cdot I_t$ 

interest rate risk by its relative pri-

ce change with respect to a unit

change in yield (with a negative sign):

**Convexity (CX)** measure the curvature

of the bond price as function of the yield:

 $CX = \frac{1}{2} \frac{1}{P} \frac{1}{(1+y)^2} \sum_{t=1}^{T} \frac{t(t+1)CF_t}{(1+t)^t}$ 

of bond price changes  $\Delta B \approx$ 

**Growth Opportunities and Stock Valuati-**

• P/E and PVGO:  $P_0 = \frac{EPS_1}{r} + PVGO$ 

• **if** PVGO > 0:  $P/E = \frac{1}{r} + \frac{PVGO}{FPS_2} > \frac{1}{r}$ 

approximation

 $\frac{1}{2} \frac{1}{P} \frac{1}{(1+y)^2} \sum_{t=1}^{T} PV(CF_t) t(t+1)$ 

series

 $B(-MD \cdot \Delta y + CX \cdot (\Delta y)^2)$ 

• **if** PVGO = 0:  $P/E = \frac{1}{r}$ 

 $MD = -\frac{1}{B}\frac{dB}{dy} = \frac{D}{1+y}$ 

Taylor