# DECISION MAKING AND SCENARIOS MODULE 2.3 – Evaluating Projects

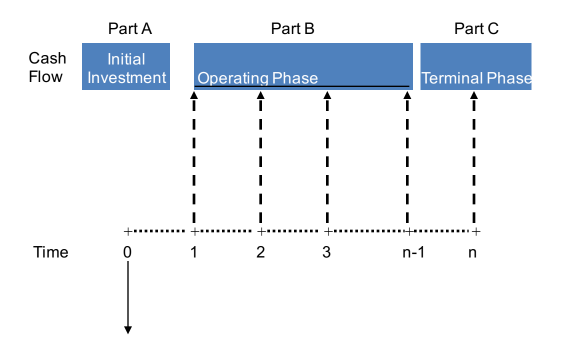
Analyzing the Incremental After-Tax Cash Flows

— Terminal Phase

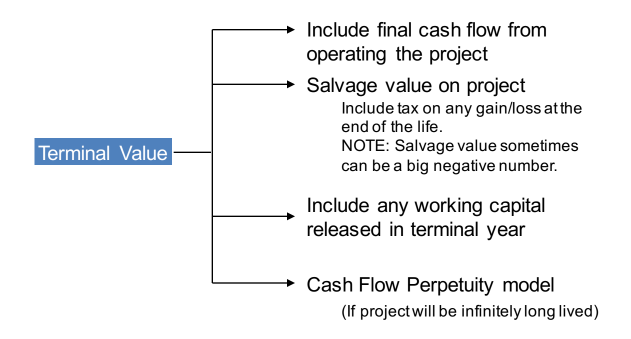
Professor Robert Holthausen Professor Richard Lambert



#### **Incremental After-Tax Cash Flows – Terminal Phase**



### Terminal or Salvage Value in Last Year



### **Terminal Value - Cash Flow Perpetuity Model**

If you believe a project will be infinitely long lived, then
use a cash flow perpetuity model to value the project,
once you have forecasted out to a low or zero constant
rate of growth in cash flows. Terminal value at year n,
TV<sub>n</sub>:

$$TV_n = \frac{NCF_{n+1}}{r - g}$$
 Where : r = discount rate 
$$g = constant percentage growth rate for future periods$$

Present value of an infinite stream of payments

### **Terminal Value - Cash Flow Perpetuity Model**

- How would you use this? Suppose you forecasted cash flows for a new product for 10 years during which time the growth of the new product rose, but by the end of year 10 the growth rate was close to inflation, say 3%.
- Take the year 11 cash flow and apply the perpetuity model which gives you the value of the cash flow from year 11 to infinity at year 10

$$TV_{10} = \begin{array}{c} F_{\underline{11}} \\ r - g \end{array}$$
 Where:  $r = discount rate$   
  $g = constant percentage$   
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- You now add  $TV_{10}$  /  $(1+r)^{10}$  (which discounts the TV back to time 0) to the present value of the first ten years of cash flows
- Do not assume that all projects have an infinite life rare

#### **Net Present Value**

- NPV = initial investment (discounted over time if multiple years)
  - + discounted value of cash flows during the operating phase
  - + discounted value of terminal value

If NPV > 0 accept project

If NPV < 0 reject project





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