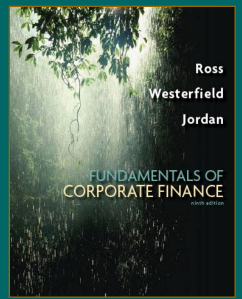


#### Chapter 9

Net Present Value and Other Investment Criteria





### Key Concepts and Skills

- Be able to compute payback and discounted payback and understand their shortcomings
- Understand accounting rates of return and their shortcomings
- Be able to compute internal rates of return (standard and modified) and understand their strengths and weaknesses
- Be able to compute the net present value and understand why it is the best decision criterion
- Be able to compute the profitability index and understand its relation to net present value



### Chapter Outline

- Net Present Value
- The Payback Rule
- The Discounted Payback
- The Average Accounting Return
- The Internal Rate of Return
- The Profitability Index
- The Practice of Capital Budgeting



#### Good Decision Criteria

- We need to ask ourselves the following questions when evaluating capital budgeting decision rules:
  - Does the decision rule adjust for the time value of money?
  - Does the decision rule adjust for risk?
  - Does the decision rule provide information on whether we are creating value for the firm?



#### Net Present Value

- The difference between the market value of a project and its cost
- How much value is created from undertaking an investment?
  - The first step is to estimate the expected future cash flows.
  - The second step is to estimate the required return for projects of this risk level.
  - The third step is to find the present value of the cash flows and subtract the initial investment.



### Project Example Information

- You are reviewing a new project and have estimated the following cash flows:
  - Year 0: CF = -165,000
  - Year 1: CF = 63,120; NI = 13,620
  - Year 2: CF = 70,800; NI = 3,300
  - Year 3: CF = 91,080; NI = 29,100
  - Average Book Value = 72,000
- Your required return for assets of this risk level is 12%.



#### NPV – Decision Rule

- If the NPV is positive, accept the project
- A positive NPV means that the project is expected to add value to the firm and will therefore increase the wealth of the owners.
- Since our goal is to increase owner wealth, NPV is a direct measure of how well this project will meet our goal.



# Computing NPV for the Project

- Using the formulas:
  - NPV = -165,000 + 63,120/(1.12) +70,800/(1.12)<sup>2</sup> + 91,080/(1.12)<sup>3</sup> = 12,627.41
- Using the calculator:
  - $CF_0 = -165,000$ ; C01 = 63,120; F01 = 1; C02 = 70,800; F02 = 1; C03 = 91,080; F03 = 1; NPV; I = 12; CPT NPV = 12,627.41
- Do we accept or reject the project?



#### Decision Criteria Test - NPV

- Does the NPV rule account for the time value of money?
- Does the NPV rule account for the risk of the cash flows?
- Does the NPV rule provide an indication about the increase in value?
- Should we consider the NPV rule for our primary decision rule?



# Calculating NPVs with a Spreadsheet

- $\mathbf{X}_{\mathbf{A}}$
- Spreadsheets are an excellent way to compute NPVs, especially when you have to compute the cash flows as well.
- Using the NPV function
  - The first component is the required return entered as a decimal
  - The second component is the range of cash flows beginning with year 1
  - Subtract the initial investment after computing the NPV



### Payback Period

- How long does it take to get the initial cost back in a nominal sense?
- Computation
  - Estimate the cash flows
  - Subtract the future cash flows from the initial cost until the initial investment has been recovered
- Decision Rule Accept if the payback period is less than some preset limit



# Computing Payback for the Project

- Assume we will accept the project if it pays back within two years.
  - Year 1: 165,000 63,120 = 101,880 still to recover
  - Year 2: 101,880 70,800 = 31,080 still to recover
  - Year 3: 31,080 91,080 = -60,000 project pays back in year 3
- Do we accept or reject the project?



# Decision Criteria Test - Payback

- Does the payback rule account for the time value of money?
- Does the payback rule account for the risk of the cash flows?
- Does the payback rule provide an indication about the increase in value?
- Should we consider the payback rule for our primary decision rule?



## Advantages and Disadvantages of Payback

- Advantages
  - Easy to understand
  - Adjusts for uncertainty of later cash flows
  - Biased toward liquidity

- Disadvantages
  - Ignores the time value of money
  - Requires an arbitrary cutoff point
  - Ignores cash flows beyond the cutoff date
  - Biased against long-term projects, such as research and development, and new projects



### Discounted Payback Period

- Compute the present value of each cash flow and then determine how long it takes to pay back on a discounted basis
- Compare to a specified required period
- Decision Rule Accept the project if it pays back on a discounted basis within the specified time



## Computing Discounted Payback for the Project

- Assume we will accept the project if it pays back on a discounted basis in 2 years.
- Compute the PV for each cash flow and determine the payback period using discounted cash flows
  - Year 1:  $165,000 63,120/1.12^1 = 108,643$
  - Year 2:  $108,643 70,800/1.12^2 = 52,202$
  - Year 3:  $52,202 91,080/1.12^3 = -12,627$  project pays back in year 3
- Do we accept or reject the project?



## Decision Criteria Test – Discounted Payback

- Does the discounted payback rule account for the time value of money?
- Does the discounted payback rule account for the risk of the cash flows?
- Does the discounted payback rule provide an indication about the increase in value?
- Should we consider the discounted payback rule for our primary decision rule?



## Advantages and Disadvantages of Discounted Payback

- Advantages
  - Includes time value of money
  - Easy to understand
  - Does not accept negative estimated NPV investments when all future cash flows are positive
  - Biased towards liquidity

- Disadvantages
  - May reject positive
    NPV investments
  - Requires an arbitrary cutoff point
  - Ignores cash flows beyond the cutoff point
  - Biased against
    long-term projects,
    such as R&D and
    new products



### Average Accounting Return

- There are many different definitions for average accounting return
- The one used in the book is:
  - Average net income / average book value
  - Note that the average book value depends on how the asset is depreciated.
- Need to have a target cutoff rate
- Decision Rule: Accept the project if the AAR is greater than a preset rate



# Computing AAR for the Project

- Assume we require an average accounting return of 25%
- Average Net Income:
  - -(13,620 + 3,300 + 29,100) / 3 = 15,340
- AAR = 15,340 / 72,000 = .213 = 21.3%
- Do we accept or reject the project?



#### Decision Criteria Test - AAR

- Does the AAR rule account for the time value of money?
- Does the AAR rule account for the risk of the cash flows?
- Does the AAR rule provide an indication about the increase in value?
- Should we consider the AAR rule for our primary decision rule?



# Advantages and Disadvantages of AAR

- Advantages
  - Easy to calculate
  - Needed
     information will
     usually be
     available

- Disadvantages
  - Not a true rate of return; time value of money is ignored
  - Uses an arbitrary benchmark cutoff rate
  - Based on
     accounting net
     income and book
     values, not cash
     flows and market
     values



#### Internal Rate of Return

- This is the most important alternative to NPV
- It is often used in practice and is intuitively appealing
- It is based entirely on the estimated cash flows and is independent of interest rates found elsewhere



## IRR – Definition and Decision Rule

- Definition: IRR is the return that makes the NPV = 0
- Decision Rule: Accept the project if the IRR is greater than the required return

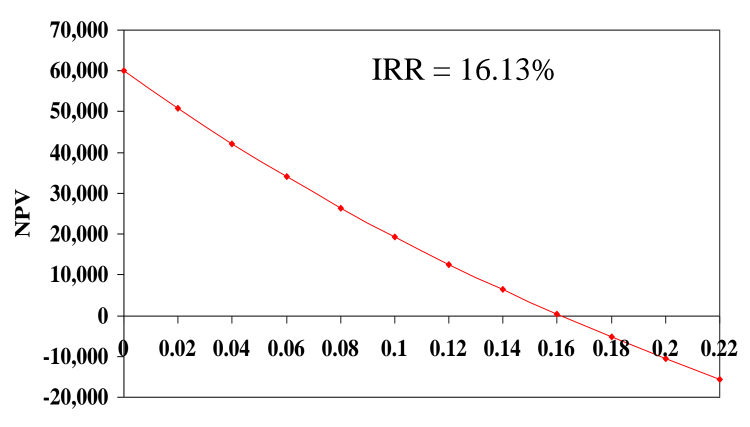


# Computing IRR for the Project

- If you do not have a financial calculator, then this becomes a trial and error process
- Calculator
  - Enter the cash flows as you did with NPV
  - Press IRR and then CPT
  - IRR = 16.13% > 12% required return
- Do we accept or reject the project?



### NPV Profile for the Project





#### Decision Criteria Test - IRR

- Does the IRR rule account for the time value of money?
- Does the IRR rule account for the risk of the cash flows?
- Does the IRR rule provide an indication about the increase in value?
- Should we consider the IRR rule for our primary decision criteria?



### Advantages of IRR

- Knowing a return is intuitively appealing
- It is a simple way to communicate the value of a project to someone who doesn't know all the estimation details
- If the IRR is high enough, you may not need to estimate a required return, which is often a difficult task



# Calculating IRRs With A Spreadsheet

- You start with the cash flows the same as you did for the NPV
- You use the IRR function
  - You first enter your range of cash flows, beginning with the initial cash flow
  - You can enter a guess, but it is not necessary
  - The default format is a whole percent you will normally want to increase the decimal places to at least two



# Summary of Decisions for the Project

Summary	
Net Present Value	Accept
Payback Period	Reject
Discounted Payback Period	Reject
Average Accounting Return	Reject
Internal Rate of Return	Accept



#### NPV vs. IRR

- NPV and IRR will generally give us the same decision
- Exceptions
  - Nonconventional cash flows cash flow signs change more than once
  - Mutually exclusive projects
    - Initial investments are substantially different (issue of scale)
    - Timing of cash flows is substantially different



### IRR and Nonconventional Cash Flows

- When the cash flows change sign more than once, there is more than one IRR
- When you solve for IRR you are solving for the root of an equation, and when you cross the x-axis more than once, there will be more than one return that solves the equation
- If you have more than one IRR, which one do you use to make your decision?



## Another Example – Nonconventional Cash Flows

 Suppose an investment will cost \$90,000 initially and will generate the following cash flows:

- Year 1: 132,000

– Year 2: 100,000

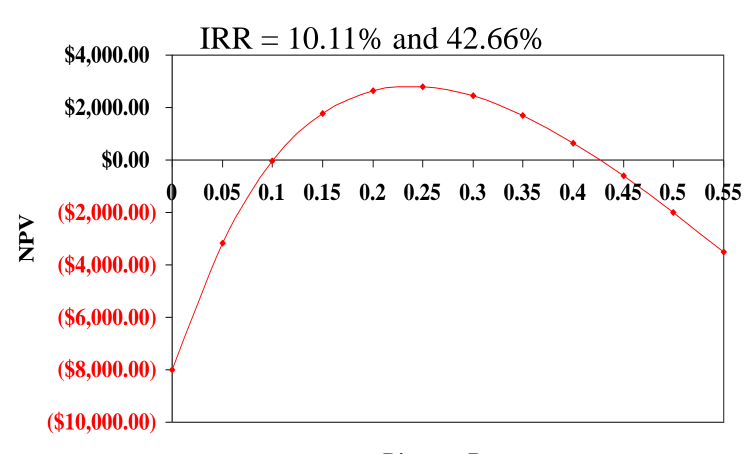
- Year 3: -150,000

• The required return is 15%.

Should we accept or reject the project?



#### **NPV** Profile



**Discount Rate** 



### Summary of Decision Rules

- The NPV is positive at a required return of 15%, so you should *Accept*
- If you use the financial calculator, you would get an IRR of 10.11% which would tell you to *Reject*
- You need to recognize that there are non-conventional cash flows and look at the NPV profile



# IRR and Mutually Exclusive Projects

- Mutually exclusive projects
  - If you choose one, you can't choose the other
  - Example: You can choose to attend graduate school at either Harvard or Stanford, but not both
- Intuitively, you would use the following decision rules:
  - NPV choose the project with the higher NPV
  - IRR choose the project with the higher IRR



# Example With Mutually Exclusive Projects

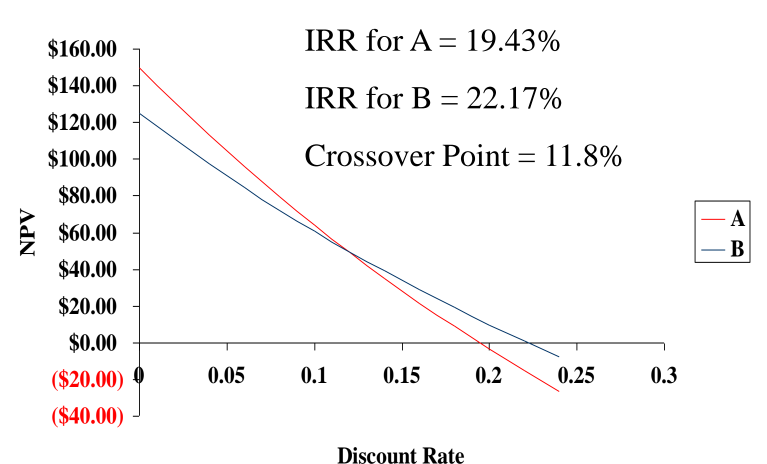
Period	Project A	Project B
0	-500	-400
1	325	325
2	325	200
IRR	19.43 %	22.17 %
NPV	64.05	60.74

The required return for both projects is 10%.

Which project should you accept and why?



#### **NPV Profiles**





# Conflicts Between NPV and IRR

- NPV directly measures the increase in value to the firm
- Whenever there is a conflict between NPV and another decision rule, you should always use NPV
- IRR is unreliable in the following situations
  - Nonconventional cash flows
  - Mutually exclusive projects



#### Modified IRR

- Calculate the net present value of all cash outflows using the borrowing rate.
- Calculate the net future value of all cash inflows using the investing rate.
- Find the rate of return that equates these values.
- Benefits: single answer and specific rates for borrowing and reinvestment



## Profitability Index

- Measures the benefit per unit cost, based on the time value of money
- A profitability index of 1.1 implies that for every \$1 of investment, we create an additional \$0.10 in value
- This measure can be very useful in situations in which we have limited capital



# Advantages and Disadvantages of Profitability Index

- Advantages
  - Closely related to NPV, generally leading to identical decisions
  - Easy to understand and communicate
  - May be useful when available investment funds are limited

- Disadvantages
  - May lead to incorrect decisions in comparisons of mutually exclusive investments



# Capital Budgeting In Practice

- We should consider several investment criteria when making decisions
- NPV and IRR are the most commonly used primary investment criteria
- Payback is a commonly used secondary investment criteria



#### Summary – DCF Criteria

- Net present value
  - Difference between market value and cost
  - Take the project if the NPV is positive
  - Has no serious problems
  - Preferred decision criterion
- Internal rate of return
  - Discount rate that makes NPV = 0
  - Take the project if the IRR is greater than the required return
  - Same decision as NPV with conventional cash flows
  - IRR is unreliable with nonconventional cash flows or mutually exclusive projects
- Profitability Index
  - Benefit-cost ratio
  - Take investment if PI > 1
  - Cannot be used to rank mutually exclusive projects
  - May be used to rank projects in the presence of capital rationing



### Summary – Payback Criteria

- Payback period
  - Length of time until initial investment is recovered
  - Take the project if it pays back within some specified period
  - Doesn't account for time value of money, and there is an arbitrary cutoff period
- Discounted payback period
  - Length of time until initial investment is recovered on a discounted basis
  - Take the project if it pays back in some specified period
  - There is an arbitrary cutoff period



# Summary – Accounting Criterion

- Average Accounting Return
  - Measure of accounting profit relative to book value
  - Similar to return on assets measure
  - Take the investment if the AAR exceeds some specified return level
  - Serious problems and should not be used



#### Quick Quiz

- Consider an investment that costs \$100,000 and has a cash inflow of \$25,000 every year for 5 years. The required return is 9%, and required payback is 4 years.
  - What is the payback period?
  - What is the discounted payback period?
  - What is the NPV?
  - What is the IRR?
  - Should we accept the project?
- What decision rule should be the primary decision method?
- When is the IRR rule unreliable?



#### Ethics Issues

- An ABC poll in the spring of 2004 found that onethird of students age 12 – 17 admitted to cheating and the percentage increased as the students got older and felt more grade pressure. If a book entitled "How to Cheat: A User's Guide" would generate a positive NPV, would it be proper for a publishing company to offer the new book?
- Should a firm exceed the minimum legal limits of government imposed environmental regulations and be responsible for the environment, even if this responsibility leads to a wealth reduction for the firm? Is environmental damage merely a cost of doing business?
- Should municipalities offer monetary incentives to induce firms to relocate to their areas?



### Comprehensive Problem

- An investment project has the following cash flows: CF0 = -1,000,000; C01 – C08 = 200,000 each
- If the required rate of return is 12%, what decision should be made using NPV?
- How would the IRR decision rule be used for this project, and what decision would be reached?
- How are the above two decisions related?



#### **End of Chapter**