



Measuring Investment Returns

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First Principles

- Invest in projects that **yield a return greater** than the minimum acceptable hurdle rate.
 - The hurdle rate should be higher for riskier projects and reflect the financing mix used - owners' funds (equity) or borrowed money (debt)
 - **Returns on projects should be measured based on cash flows generated and the timing of these cash flows; they should also consider both positive and negative side effects of these projects.**
- Choose a financing mix that minimizes the hurdle rate and matches the assets being financed.
- If there are not enough investments that earn the hurdle rate, return the cash to stockholders.
 - The form of returns - dividends and stock buybacks - will depend upon the stockholders' characteristics.

Objective: Maximize the Value of the Firm

Measures of return: earnings versus cash flows

- Principles Governing Accounting Earnings Measurement
 - Accrual Accounting: Show revenues when products and services are sold or provided, not when they are paid for. Show expenses associated with these revenues rather than cash expenses.
 - Operating versus Capital Expenditures: Only expenses associated with creating revenues in the current period should be treated as operating expenses. Expenses that create benefits over several periods are written off over multiple periods (as depreciation or amortization)
- To get from accounting earnings to cash flows:
 - you have to add back non-cash expenses (like depreciation)
 - you have to subtract out cash outflows which are not expensed (such as capital expenditures)
 - you have to make accrual revenues and expenses into cash revenues and expenses (by considering changes in working capital).

Measuring Returns Right: The Basic Principles

- Use cash flows rather than earnings. You cannot spend earnings.
- Use “incremental” cash flows relating to the investment decision, i.e., cashflows that occur as a consequence of the decision, rather than total cash flows.
- Use “time weighted” returns, i.e., value cash flows that occur earlier more than cash flows that occur later.

The Return Mantra: “Time-weighted, Incremental Cash Flow Return”

Earnings versus Cash Flows: A Disney Theme Park

- The theme parks to be built near Bangkok, modeled on Euro Disney in Paris, will include a “Magic Kingdom” to be constructed, beginning immediately, and becoming operational at the beginning of the second year, and a second theme park modeled on Epcot Center at Orlando to be constructed in the second and third year and becoming operational at the beginning of the fifth year.
- The earnings and cash flows are estimated in nominal U.S. Dollars.

Key Assumptions on Start Up and Construction

- Disney has already spent \$ 500 million researching the location and getting the needed licenses for the park.
- The cost of constructing Magic Kingdom will be \$ 3 billion, with \$ 2 billion invested up front, and \$ 1 billion in year 1.
- The cost of constructing Epcot will be \$ 1.5 billion, with \$ 1 billion being spent in year 2 and \$ 0.5 billion in year 3.

Key Revenue Assumptions

Revenue estimates for the parks and resort properties (in millions)

Year	Magic Kingdom	Epcot	Resort Hotels	Total Revenues
1	\$0	\$0	\$0	\$0
2	\$1,000	\$0	\$200	\$1,200
3	\$1,400	\$0	\$250	\$1,650
4	\$1,700	\$0	\$300	\$2,000
5	\$2,000	\$500	\$375	\$2,875
6	\$2,200	\$550	\$688	\$3,438
7	\$2,420	\$605	\$756	\$3,781
8	\$2,662	\$666	\$832	\$4,159
9	\$2,928	\$732	\$915	\$4,575
10 on	Grows at the inflation rate forever: 3%			

Key Expense Assumptions

- The operating expenses are assumed to be 60% of the revenues at the parks, and 75% of revenues at the resort properties.
- Disney will also allocate the following portion of its general and administrative expenses to the theme parks. It is worth noting that a recent analysis of these expenses found that only one-third of these expenses are variable (and a function of total revenue) and that two-thirds are fixed. (in millions)

<i>Year</i>	<i>G& A Costs</i>	<i>Year</i>	<i>G& A Costs</i>
1	\$0	6	\$ 293
2	\$0	7	\$ 322
3	\$220	8	\$354
4	\$242	9	\$390
5	\$266	10 on	Grow at inflation rate of 3%

Depreciation and Capital Maintenance

<i>Year</i>	<i>Depreciation</i>	<i>Capital Expenditure</i>
1	\$0	\$0
2	\$375	\$150
3	\$378	\$206
4	\$369	\$250
5	\$319	\$359
6	\$302	\$344
7	\$305	\$303
8	\$305	\$312
9	\$305	\$343
10	\$315	\$315
After	Offsetting: Depreciation = Capital Maintenance	

Other Assumptions

- Disney will have to maintain net working capital (primarily consisting of inventory at the theme parks and the resort properties, netted against accounts payable) of 5% of revenues, with the investments in working capital being made at the beginning of each year.
- The income from the investment will be taxed at a marginal tax rate of 36%.

View 1: The Earnings View of the Project

	2	3	4	9	10
Revenues	\$ 1,200	\$ 1,650	\$ 2,000	\$ 4,575	\$ 4,713
Operating Expenses (Non-Depr)	\$ 750	\$ 1,028	\$ 1,245	\$ 2,882	\$ 2,969
Depreciation & Amortization	\$ 375	\$ 378	\$ 369	\$ 305	\$ 315
Allocated G&A Costs	\$ 200	\$ 220	\$ 242	\$ 390	\$ 401
Operating Income	\$ (125)	\$ 25	\$ 144	\$ 998	\$ 1,028
Taxes	\$ (45)	\$ 9	\$ 52	\$ 359	\$ 370
Operating Income after Taxes	\$ (80)	\$ 16	\$ 92	\$ 639	\$ 658

The Full Picture: Earnings on Project

	0	1	2	3	4	5	6	7	8	9	10
Revenues											
Magic Kingdom			\$ 1,000	\$ 1,400	\$ 1,700	\$ 2,000	\$ 2,200	\$ 2,420	\$ 2,662	\$ 2,928	\$ 3,016
Second Theme Park						\$ 500	\$ 550	\$ 605	\$ 666	\$ 732	\$ 754
Resort & Properties			\$ 200	\$ 250	\$ 300	\$ 375	\$ 688	\$ 756	\$ 832	\$ 915	\$ 943
Total			\$ 1,200	\$ 1,650	\$ 2,000	\$ 2,875	\$ 3,438	\$ 3,781	\$ 4,159	\$ 4,575	\$ 4,713
Operating Expenses											
Magic Kingdom			\$ 600	\$ 840	\$ 1,020	\$ 1,200	\$ 1,320	\$ 1,452	\$ 1,597	\$ 1,757	\$ 1,810
Second Theme Park			\$ -	\$ -	\$ -	\$ 300	\$ 330	\$ 363	\$ 399	\$ 439	\$ 452
Resort & Property			\$ 150	\$ 188	\$ 225	\$ 281	\$ 516	\$ 567	\$ 624	\$ 686	\$ 707
Total			\$ 750	\$ 1,028	\$ 1,245	\$ 1,781	\$ 2,166	\$ 2,382	\$ 2,620	\$ 2,882	\$ 2,969
Other Expenses											
Depreciation & Amortization			\$ 375	\$ 378	\$ 369	\$ 319	\$ 302	\$ 305	\$ 305	\$ 305	\$ 315
Allocated G&A Costs			\$ 200	\$ 220	\$ 242	\$ 266	\$ 293	\$ 322	\$ 354	\$ 390	\$ 401
Operating Income			\$ (125)	\$ 25	\$ 144	\$ 509	\$ 677	\$ 772	\$ 880	\$ 998	\$ 1,028
Taxes			\$ (45)	\$ 9	\$ 52	\$ 183	\$ 244	\$ 278	\$ 317	\$ 359	\$ 370
Operating Income after Taxes			\$ (80)	\$ 16	\$ 92	\$ 326	\$ 433	\$ 494	\$ 563	\$ 639	\$ 658

And the Accounting View of Return

Year	EBIT(1-t)	Beg BV	Deprecn	Cap Ex	End BV	Avg Bv	ROC
0			\$0	\$2,500	\$2,500		
1	\$0	\$2,500	\$0	\$1,000	\$3,500	\$3,000	
2	(\$80)	\$3,500	\$375	\$1,150	\$4,275	\$3,888	-2.06%
3	\$16	\$4,275	\$378	\$706	\$4,604	\$4,439	0.36%
4	\$92	\$4,604	\$369	\$250	\$4,484	\$4,544	2.02%
5	\$326	\$4,484	\$319	\$359	\$4,525	\$4,505	7.23%
6	\$433	\$4,525	\$302	\$344	\$4,567	\$4,546	9.53%
7	\$494	\$4,567	\$305	\$303	\$4,564	\$4,566	10.82%
8	\$563	\$4,564	\$305	\$312	\$4,572	\$4,568	12.33%
9	\$639	\$4,572	\$305	\$343	\$4,609	\$4,590	13.91%
10	\$658	\$4,609	\$315	\$315	\$4,609	\$4,609	14.27%
Average							7.60%

Would lead use to conclude that...

- Do not invest in this park. The **return on capital of 7.60%** is lower than the **cost of capital for theme parks of 12.32%**; This would suggest that the project should not be taken.
- Given that we have computed the average over an arbitrary period of 10 years, while the theme park itself would have a life greater than 10 years, would you feel comfortable with this conclusion?
 - Yes
 - No

From Project to Firm Return on Capital

- Just as a comparison of project return on capital to the cost of capital yields a measure of whether the project is acceptable, a comparison can be made at the firm level, to judge whether the existing projects of the firm are adding or destroying value.
- Disney, in 1996, had earnings before interest and taxes of \$5,559 million, had a book value of equity of \$11,368 million and a book value of debt of \$7,663 million. With a tax rate of 36%, we get
 - Return on Capital = $5559 (1-.36) / (11,368+7,663) = 18.69\%$
 - Cost of Capital for Disney = 12.22%
 - Excess Return = $18.69\% - 12.22\% = 6.47\%$
- This can be converted into a dollar figure by multiplying by the capital invested, in which case it is called economic value added
 - EVA = $(.1869-.1222) (11,368+7,663) = \$1,232$ million

The cash flow view of this project..

	0	1	2	3	9	10
Operating Income after Taxes			\$ (80)	\$ 16	\$ 639	\$ 658
+ Depreciation & Amortization	\$ -	\$ -	\$ 375	\$ 378	\$ 305	\$ 315
- Capital Expenditures	\$ 2,500	\$ 1,000	\$ 1,150	\$ 706	\$ 343	\$ 315
- Change in Working Capital	\$ -	\$ -	\$ 60	\$ 23	\$ 21	\$ 7
Cash Flow on Project	\$ (2,500)	\$ (1,000)	\$ (915)	\$ (335)	\$ 580	\$ 651

To get from income to cash flow, we

- added back all non-cash charges such as depreciation
- subtracted out the capital expenditures
- subtracted out the change in non-cash working capital

The Depreciation Tax Benefit

- While depreciation reduces taxable income and taxes, it does not reduce the cash flows.
- The benefit of depreciation is therefore the tax benefit. In general, the tax benefit from depreciation can be written as:

$$\text{Tax Benefit} = \text{Depreciation} * \text{Tax Rate}$$

- For example, in year 2, the tax benefit from depreciation to Disney from this project can be written as:

$$\text{Tax Benefit in year 2} = \$ 375 \text{ million} (.36) = \$ 135 \text{ million}$$

- **Proposition 1:** The tax benefit from depreciation and other non-cash charges is greater, the higher your tax rate.
- **Proposition 2:** Non-cash charges that are not tax deductible (such as amortization of goodwill) and thus provide no tax benefits have no effect on cash flows.

Depreciation Methods

- Broadly categorizing, depreciation methods can be classified as straight line or accelerated methods. In straight line depreciation, the capital expense is spread evenly over time, In accelerated depreciation, the capital expense is depreciated more in earlier years and less in later years. Assume that you made a large investment this year, and that you are choosing between straight line and accelerated depreciation methods. Which will result in higher net income this year?

- Straight Line Depreciation
- Accelerated Depreciation

Which will result in higher cash flows this year?

- Straight Line Depreciation
- Accelerated Depreciation

The Capital Expenditures Effect

- Capital expenditures are not treated as accounting expenses but they do cause cash outflows.
- Capital expenditures can generally be categorized into two groups
 - New (or Growth) capital expenditures are capital expenditures designed to create new assets and future growth
 - Maintenance capital expenditures refer to capital expenditures designed to keep existing assets.
- Both initial and maintenance capital expenditures reduce cash flows
- The need for maintenance capital expenditures will increase with the life of the project. In other words, a 25-year project will require more maintenance capital expenditures than a 2-year asset.

To cap ex or not to cap ex

- Assume that you run your own software business, and that you have an expense this year of \$ 100 million from producing and distribution promotional CDs in software magazines. Your accountant tells you that you can expense this item or capitalize and depreciate. Which will have a more positive effect on income?

- Expense it
- Capitalize and Depreciate it

Which will have a more positive effect on cash flows?

- Expense it
- Capitalize and Depreciate it

The Working Capital Effect

- Intuitively, money invested in inventory or in accounts receivable cannot be used elsewhere. It, thus, represents a drain on cash flows
- To the degree that some of these investments can be financed using suppliers credit (accounts payable) the cash flow drain is reduced.
- Investments in working capital are thus cash outflows
 - Any increase in working capital reduces cash flows in that year
 - Any decrease in working capital increases cash flows in that year
- To provide closure, working capital investments need to be salvaged at the end of the project life.
- **Proposition 1:** The failure to consider working capital in a capital budgeting project will overstate cash flows on that project and make it look more attractive than it really is.
- **Proposition 2:** Other things held equal, a reduction in working capital requirements will increase the cash flows on all projects for a firm.

The incremental cash flows on the project

	0	1	2	3	9	10
Cash Flow on Project	\$ (2,500)	\$ (1,000)	\$ (915)	\$ (335)	\$ 580	\$ 651
- Sunk Costs	\$ 500					
+ Non-incr. Alloc Cost (1-t)	\$ -	\$ -	\$ 85	\$ 94	\$ 166	\$ 171
Incremental Cash Flow on Project	\$ (2,000)	\$ (1,000)	\$ (830)	\$ (241)	\$ 746	\$ 822

To get from cash flow to incremental cash flows, we

- subtract out sunk costs
- subtract the non-incremental allocated costs (in after-tax terms)

Sunk Costs

- Any expenditure that has already been incurred, and cannot be recovered (even if a project is rejected) is called a sunk cost
- When analyzing a project, sunk costs should not be considered since they are incremental
- By this definition, market testing expenses and R&D expenses are both likely to be sunk costs before the projects that are based upon them are analyzed. If sunk costs are not considered in project analysis, how can a firm ensure that these costs are covered?

Allocated Costs

- Firms allocate costs to individual projects from a centralized pool (such as general and administrative expenses) based upon some characteristic of the project (sales is a common choice)
- For large firms, these allocated costs can result in the rejection of projects
- To the degree that these costs are not incremental (and would exist anyway), this makes the firm worse off.
- Thus, it is only the incremental component of allocated costs that should show up in project analysis.
- How, looking at these pooled expenses, do we know how much of the costs are fixed and how much are variable?

The Incremental Cash Flows

	0	1	2	3	4	5	6	7	8	9	10
Operating Income after Taxes			\$ (80)	\$ 16	\$ 92	\$ 326	\$ 433	\$ 494	\$ 563	\$ 639	\$ 658
+ Depreciation & Amortization			\$ 375	\$ 378	\$ 369	\$ 319	\$ 302	\$ 305	\$ 305	\$ 305	\$ 315
- Capital Expenditures	\$ 2,000	\$ 1,000	\$ 1,150	\$ 706	\$ 250	\$ 359	\$ 344	\$ 303	\$ 312	\$ 343	\$ 315
- Change in Working Capital			\$ 60	\$ 23	\$ 18	\$ 44	\$ 28	\$ 17	\$ 19	\$ 21	\$ 7
+ Non-increm. Allocated Cost(1-t)			\$ 85	\$ 94	\$ 103	\$ 114	\$ 125	\$ 137	\$ 151	\$ 166	\$ 171
Cashflow to Firm	\$ (2,000)	\$ (1,000)	\$ (830)	\$ (241)	\$ 297	\$ 355	\$ 488	\$ 617	\$ 688	\$ 746	\$ 822

To Time-Weighted Cash Flows

- Incremental cash flows in the earlier years are worth more than incremental cash flows in later years.
- In fact, cash flows across time cannot be added up. They have to be brought to the same point in time before aggregation.
- This process of moving cash flows through time is
 - discounting, when future cash flows are brought to the present
 - compounding, when present cash flows are taken to the future
- The discounting and compounding is done at a discount rate that will reflect
 - Expected inflation: Higher Inflation -> Higher Discount Rates
 - Expected real rate: Higher real rate -> Higher Discount rate
 - Expected uncertainty: Higher uncertainty -> Higher Discount Rate

Present Value Mechanics

Cash Flow Type

1. Simple CF

2. Annuity

3. Growing Annuity

4. Perpetuity

5. Growing Perpetuity

Discounting Formula

$$CF_n / (1+r)^n$$

$$A \frac{1 - \frac{1}{(1+r)^n}}{r}$$

$$A(1+g) \frac{1 - \frac{(1+g)^n}{(1+r)^n}}{r-g}$$

$$A/r$$

$$A(1+g)/(r-g)$$

Compounding Formula

$$CF_0 (1+r)^n$$

$$A \frac{(1+r)^n - 1}{r}$$

Discounted cash flow measures of return

- **Net Present Value (NPV):** The net present value is the sum of the present values of all cash flows from the project (including initial investment).

NPV = Sum of the present values of all cash flows on the project, including the initial investment, with the cash flows being discounted at the appropriate hurdle rate (cost of capital, if cash flow is cash flow to the firm, and cost of equity, if cash flow is to equity investors)

- Decision Rule: Accept if $NPV > 0$

- **Internal Rate of Return (IRR):** The internal rate of return is the discount rate that sets the net present value equal to zero. It is the percentage rate of return, based upon incremental time-weighted cash flows.

- Decision Rule: Accept if $IRR > \text{hurdle rate}$

Closure on Cash Flows

- In a project with a finite and short life, you would need to compute a **salvage value**, which is the expected proceeds from selling all of the investment in the project at the end of the project life. It is usually set equal to book value of fixed assets and working capital
- In a project with an infinite or very long life, we compute cash flows for a reasonable period, and then compute a **terminal value** for this project, which is the present value of all cash flows that occur after the estimation period ends..
- Assuming the project lasts forever, and that cash flows after year 9 grow 3% (the inflation rate) forever, the present value at the end of year 9 of cash flows after that can be written as:
 - Terminal Value = $CF \text{ in year } 10 / (\text{Cost of Capital} - \text{Growth Rate})$
 $= 822 / (.1232 - .03) = \$ 8,821 \text{ million}$

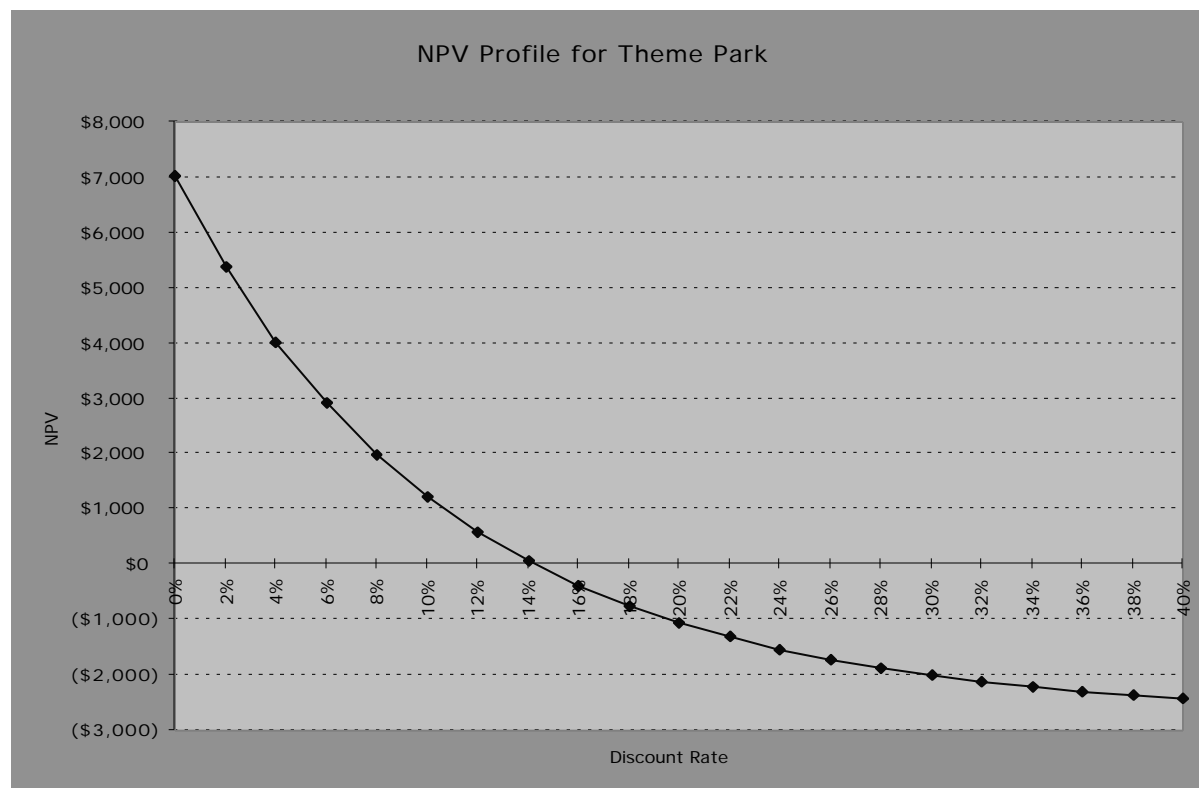
Which yields a NPV of..

Year	Incremental CF	Terminal Value	PV at 12.32%
0	\$ (2,000)		\$ (2,000)
1	\$ (1,000)		\$ (890)
2	\$ (830)		\$ (658)
3	\$ (241)		\$ (170)
4	\$ 297		\$ 187
5	\$ 355		\$ 198
6	\$ 488		\$ 243
7	\$ 617		\$ 273
8	\$ 688		\$ 272
9	\$ 746	\$ 8,821	\$ 3,363
Net Present Value of Project =			\$ 818

Which makes the argument that..

- **The project should be accepted.** The positive net present value suggests that the project will add value to the firm, and earn a return in excess of the cost of capital.
- By taking the project, Disney will increase its value as a firm by \$818 million.

The IRR of this project



The IRR suggests..

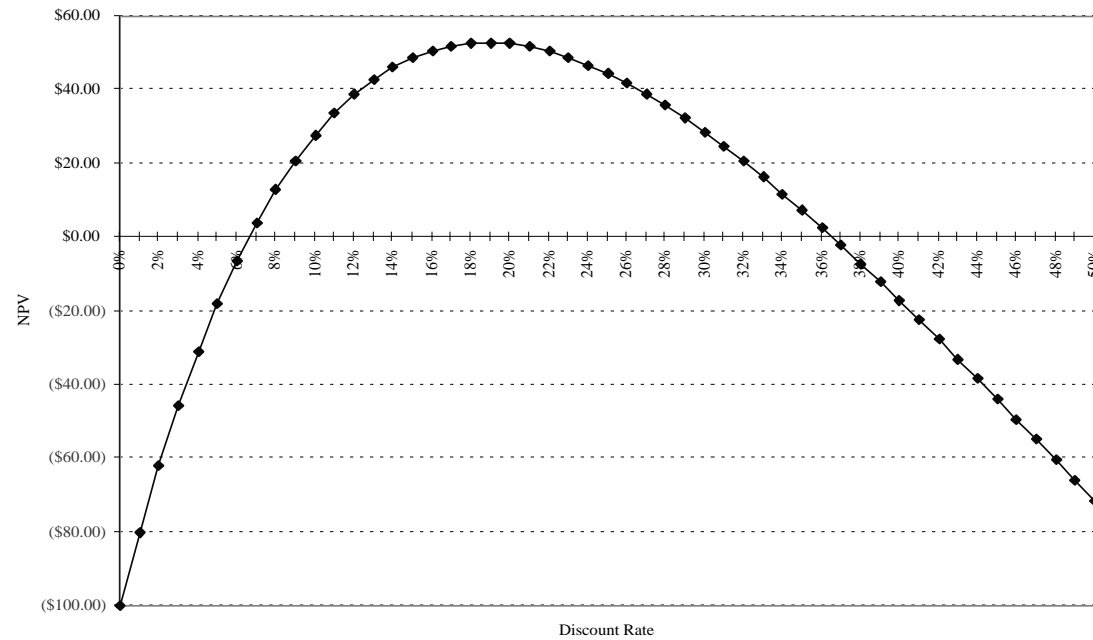
- **The project is a good one.** Using time-weighted, incremental cash flows, this project provides a return of 15.32%. This is greater than the cost of capital of 12.32%.
- The IRR and the NPV will yield **similar results** most of the time, though there are differences between the two approaches that may cause project rankings to vary depending upon the approach used.

Case 1: IRR versus NPV

- Consider a project with the following cash flows:

<i>Year</i>	<i>Cash Flow</i>
0	-1000
1	800
2	1000
3	1300
4	-2200

Project's NPV Profile

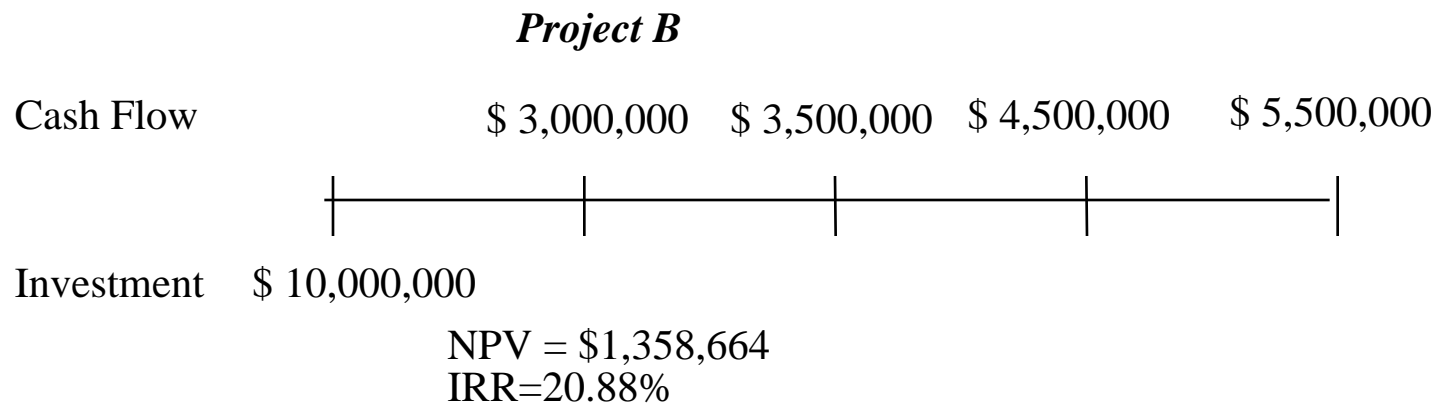
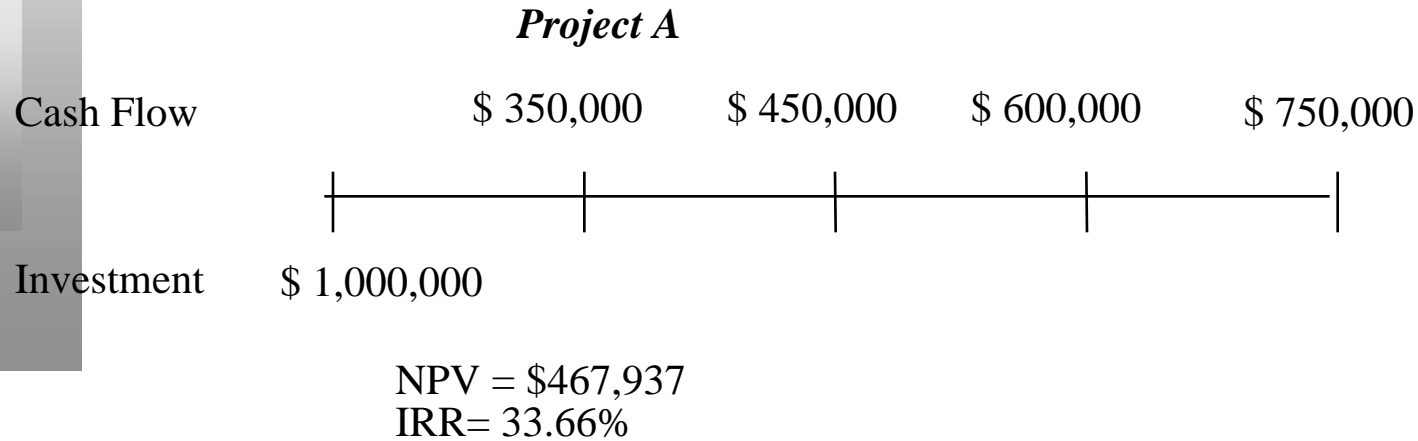


What do we do now?

- This project has two internal rates of return. The first is 6.60%, whereas the second is 36.55%.
 - Why are there two internal rates of return on this project?

 - If your cost of capital is 12.32%, would you accept or reject this project?
 - I would reject the project
 - I would accept this project
- Explain.

Case 2: NPV versus IRR



Which one would you pick?

- Assume that you can pick only one of these two projects. Your choice will clearly vary depending upon whether you look at NPV or IRR. You have enough money currently on hand to take either. Which one would you pick?
 - Project A. It gives me the bigger bang for the buck and more margin for error.
 - Project B. It creates more dollar value in my business.

If you pick A, what would your biggest concern be?

If you pick B, what would your biggest concern be?

Capital Rationing, Uncertainty and Choosing a Rule

- If a business has limited access to capital, has a stream of surplus value projects and faces more uncertainty in its project cash flows, it is much more likely to use IRR as its decision rule.

Small, high-growth companies and private businesses are much more likely to use IRR.

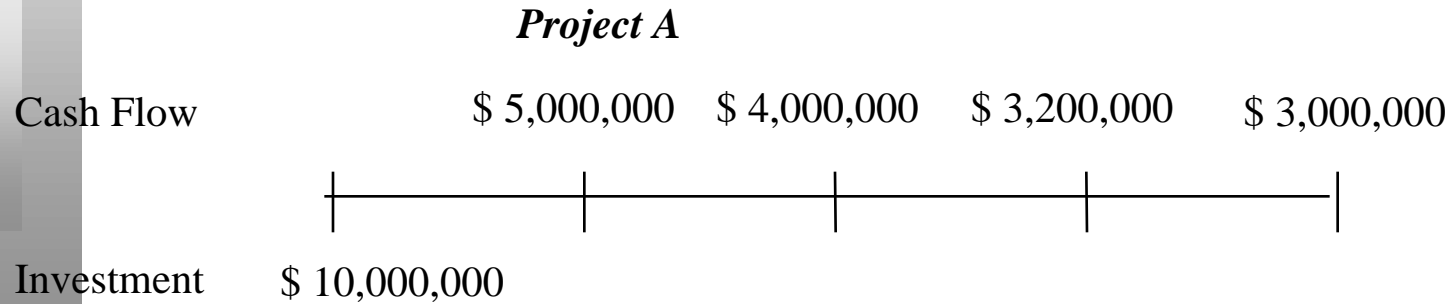
- If a business has substantial funds on hand, access to capital, limited surplus value projects, and more certainty on its project cash flows, it is much more likely to use NPV as its decision rule.

As firms go public and grow, they are much more likely to gain from using NPV.

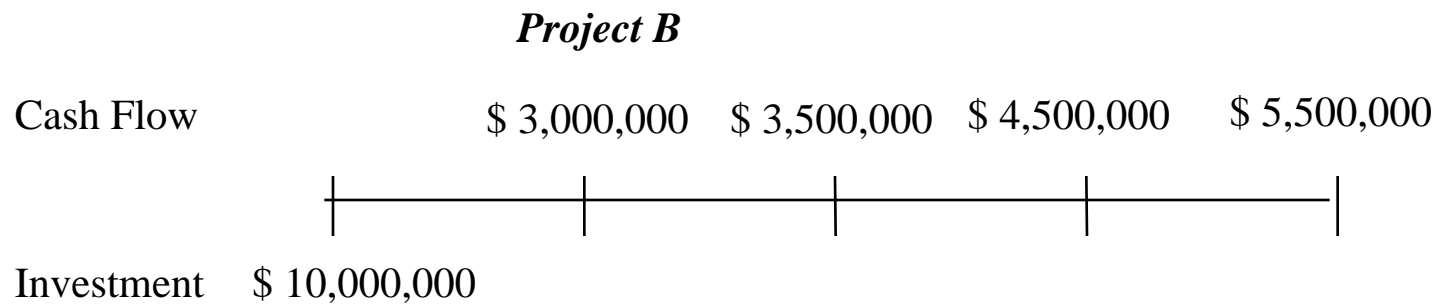
An Alternative to IRR with Capital Rationing

- The problem with the NPV rule, when there is capital rationing, is that it is a dollar value. It measures success in absolute terms.
- The NPV can be converted into a relative measure by dividing by the initial investment. This is called the profitability index.
 - Profitability Index (PI) = NPV/Initial Investment
- In the example described, the PI of the two projects would have been:
 - PI of Project A = $\$467,937/1,000,000 = 46.79\%$
 - PI of Project B = $\$1,358,664/10,000,000 = 13.59\%$Project A would have scored higher.

Case 3: NPV versus IRR



NPV = \$1,191,712
IRR=21.41%



NPV = \$1,358,664
IRR=20.88%

Why the difference?

These projects are of the same scale. Both the NPV and IRR use time-weighted cash flows. Yet, the rankings are different. Why?

Which one would you pick?

- ❑ Project A. It gives me the bigger bang for the buck and more margin for error.
- ❑ Project B. It creates more dollar value in my business.

NPV, IRR and the Reinvestment Rate Assumption

- The NPV rule assumes that intermediate cash flows on the project get reinvested at the hurdle rate (which is based upon what projects of comparable risk should earn).
- The IRR rule assumes that intermediate cash flows on the project get reinvested at the IRR. Implicit is the assumption that the firm has an infinite stream of projects yielding similar IRRs.
- Conclusion: When the IRR is high (the project is creating significant surplus value) and the project life is long, the IRR will overstate the true return on the project.

Solution to Reinvestment Rate Problem

Cash Flow

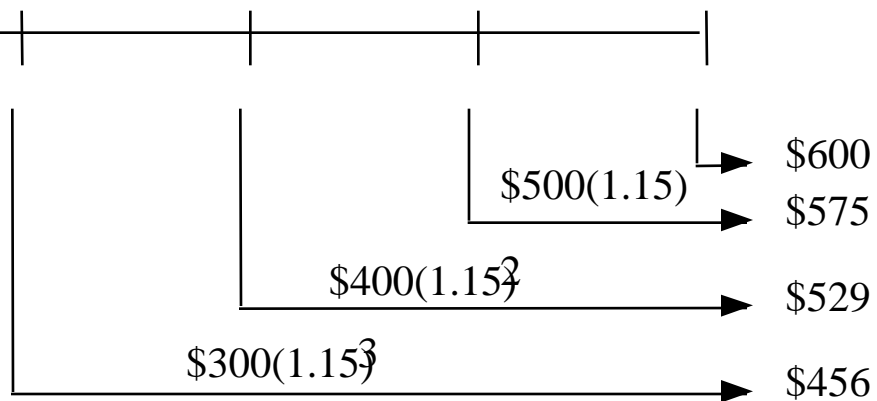
\$ 300

\$ 400

\$ 500

\$ 600

Investment <\$ 1000>



Terminal Value = \$2160

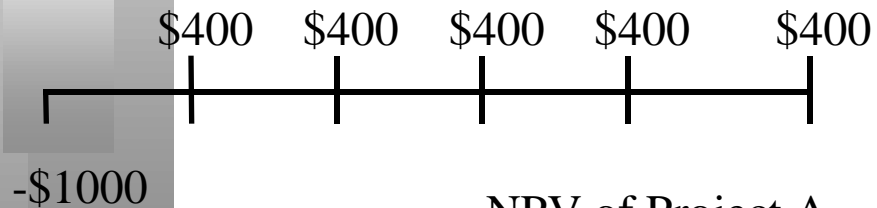
Internal Rate of Return = 24.89%
 Modified Internal Rate of Return = 21.23%

Why NPV and IRR may differ..

- A project can have only one NPV, whereas it can have more than one IRR.
- The NPV is a dollar surplus value, whereas the IRR is a percentage measure of return. The NPV is therefore likely to be larger for “large scale” projects, while the IRR is higher for “small-scale” projects.
- The NPV assumes that intermediate cash flows get reinvested at the “hurdle rate”, which is based upon what you can make on investments of comparable risk, while the IRR assumes that intermediate cash flows get reinvested at the “IRR”.

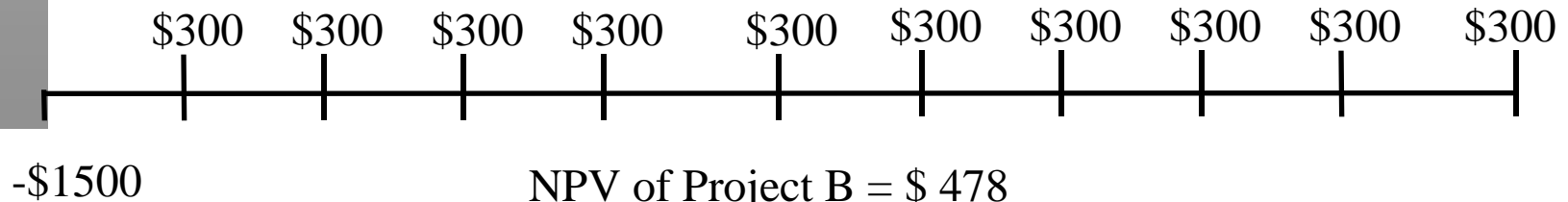
Case: NPV and Project Life

Project A



NPV of Project A = \$ 442

Project B



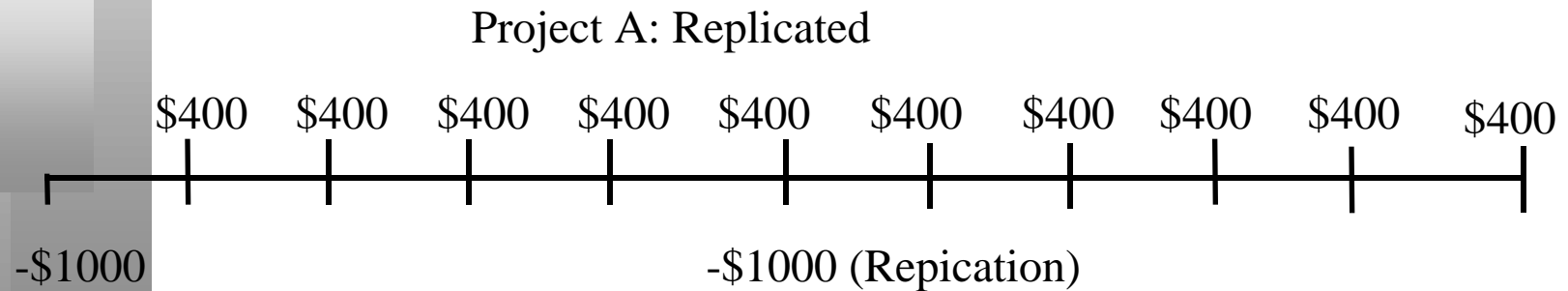
NPV of Project B = \$ 478

Hurdle Rate for Both Projects = 12%

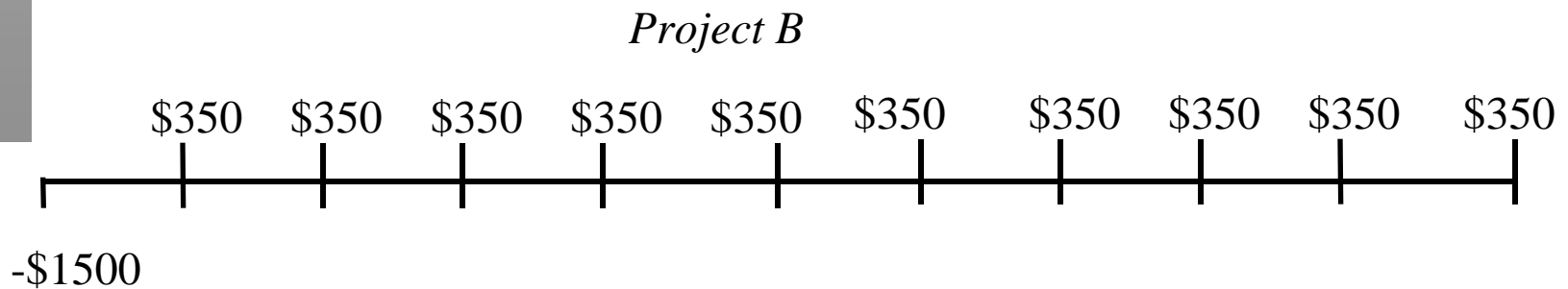
Choosing Between Mutually Exclusive Projects

- The net present values of mutually exclusive projects with different lives cannot be compared, since there is a bias towards longer-life projects.
- To do the comparison, we have to
 - replicate the projects till they have the same life (or)
 - convert the net present values into annuities

Solution 1: Project Replication



NPV of Project A replicated = \$ 693



NPV of Project B = \$ 478

Solution 2: Equivalent Annuities

- Equivalent Annuity for 5-year project
 - = $\$442 * PV(A, 12\%, 5 \text{ years})$
 - = \$ 122.62
- Equivalent Annuity for 10-year project
 - = $\$478 * PV(A, 12\%, 10 \text{ years})$
 - = \$ 84.60

What would you choose as your investment tool?

- Given the advantages/disadvantages outlined for each of the different decision rules, which one would you choose to adopt?
- ❑ Return on Investment (ROE, ROA)
- ❑ Payback or Discounted Payback
- ❑ Net Present Value
- ❑ Internal Rate of Return
- ❑ Profitability Index

What firms actually use ..

<i>Decision Rule</i>	<i>% of Firms using as primary decision rule in</i>	
	<i>1976</i>	<i>1986</i>
IRR	53.6%	49.0%
Accounting Return	25.0%	8.0%
NPV	9.8%	21.0%
Payback Period	8.9%	19.0%
Profitability Index	2.7%	3.0%

The Disney Theme Park: The Risks of International Expansion

- The cash flows on the Bangkok Disney park will be in Thai Baht. This will expose Disney to exchange rate risk. In addition, there are political and economic risks to consider in an investment in Thailand. The discount rate of 12.32% that we used is a cost of capital for U.S. theme parks. Would you use a higher rate for this project?
 - Yes
 - No

Should there be a risk premium for foreign projects?

- The exchange rate risk may be diversifiable risk (and hence should not command a premium) if
 - the company has projects in a large number of countries (or)
 - the investors in the company are globally diversified.

For Disney, this risk should not affect the cost of capital used.

- The same diversification argument can also be applied against political risk, which would mean that it too should not affect the discount rate. It may, however, affect the cash flows, by reducing the expected life or cash flows on the project.

For Disney, this risk too is assumed to not affect the cost of capital

Domestic versus international expansion

- The analysis was done in dollars. Would the conclusions have been any different if we had done the analysis in Thai Baht?
 - Yes
 - No

The “Consistency Rule” for Cash Flows

- The cash flows on a project and the discount rate used should be defined in the same terms.
 - If cash flows are in dollars (baht), the discount rate has to be a dollar (baht) discount rate
 - If the cash flows are nominal (real), the discount rate has to be nominal (real).
- If consistency is maintained, the project conclusions should be identical, no matter what cash flows are used.

Disney Theme Park: Project Analysis in Baht

- The inflation rates were assumed to be 15% in Thailand and 3% in the United States. The Baht/dollar rate at the time of the analysis was 35 BT/dollar.
- The expected exchange rate was derived assuming purchasing power parity.

$$\text{Expected Exchange Rate}_t = \text{Exchange Rate today} * (1.15/1.03)^t$$

- The expected growth rate after year 9 is still expected to be the inflation rate, but it is the 15% Thai inflation rate.
- The cost of capital in Baht was derived from the cost of capital in dollars and the differences in inflation rates:

$$\begin{aligned} \text{Baht Cost of Capital} &= \$ \text{ Cost of Capital} * (1.15/1.03) = 12.32\% (1.15/1.03) \\ &= 25.41\% \end{aligned}$$

Disney Theme Park: The Baht NPV

Year	\$ Cash Flows	Exchange Rate	BT Cash Flows	Terminal Value	Total FCFF	PV of FCFF
0	\$ (2,000.00)	35.00	(\$70,000 Bt)		(\$70,000 Bt)	(70,000 Bt)
1	\$ (890.31)	39.08	(\$39,078 Bt)		(\$39,078 Bt)	(31,161 Bt)
2	\$ (657.64)	43.63	(\$36,199 Bt)		(\$36,199 Bt)	(23,017 Bt)
3	\$ (170.35)	48.71	(\$11,759 Bt)		(\$11,759 Bt)	(5,962 Bt)
4	\$ 186.63	54.39	16,155 Bt		16,155 Bt	6,532 Bt
5	\$ 198.49	60.73	21,548 Bt		21,548 Bt	6,947 Bt
6	\$ 243.21	67.80	33,109 Bt		33,109 Bt	8,512 Bt
7	\$ 273.49	75.70	46,692 Bt		46,692 Bt	9,572 Bt
8	\$ 271.69	84.52	58,169 Bt		58,169 Bt	9,509 Bt
9	\$ 746.27	94.37	70,423 Bt	832,421 Bt	902,843 Bt	117,694 Bt
NPV					28,626 Bt	

$NPV = 28,626 \text{ Bt} / 35 \text{ Bt} = \$ 818 \text{ Million}$

NPV is equal to NPV in dollar terms

Dealing with Inflation

- In our analysis, we used nominal dollars and Bt. Would the NPV have been different if we had used real cash flows instead of nominal cash flows?
 - It would be much lower, since real cash flows are lower than nominal cash flows
 - It would be much higher
 - It should be unaffected

Disney Theme Park

- The nominal cash flows in B_t are deflated first at the inflation rate:
 - $\text{Real Cash Flows}_t = \text{Nominal Cash Flow}_t / (1 + \text{Inflation Rate})^t$
- The real cost of capital is obtained by deflating the nominal discount rate at the inflation rate.
 - $\text{Real Cost of Capital} = (1 + \text{Nominal Cost of Capital}) / (1 + \text{Inflation Rate}) - 1$
 - For the theme park, this would be:
 $\text{Real Cost of Capital} = 1.25411 / 1.15 - 1 = 9.05\%$

Disney Theme Park: Real NPV

Year	Nominal CF (Bt)	Real CF	PV at
0	(70,000 Bt)	(70,000 Bt)	(70,000 Bt)
1	(39,078 Bt)	(33,981 Bt)	(31,161 Bt)
2	(36,199 Bt)	(27,371 Bt)	(23,017 Bt)
3	(11,759 Bt)	(7,731 Bt)	(5,962 Bt)
4	16,155 Bt	9,237 Bt	6,532 Bt
5	21,548 Bt	10,713 Bt	6,947 Bt
6	33,109 Bt	14,314 Bt	8,512 Bt
7	46,692 Bt	17,553 Bt	9,572 Bt
8	58,169 Bt	19,015 Bt	9,509 Bt
9	902,843 Bt	256,644 Bt	117,694 Bt
NPV of Project =			28,626 Bt

Equity Analysis: The Parallels

- The investment analysis can be done entirely in equity terms, as well. The returns, cashflows and hurdle rates will all be defined from the perspective of equity investors.
- If using accounting returns,
 - Return will be Return on Equity (ROE) = Net Income/BV of Equity
 - ROE has to be greater than cost of equity
- If using discounted cashflow models,
 - Cashflows will be cashflows after debt payments to equity investors
 - Hurdle rate will be cost of equity

A Brief Example: A Paper Plant for Aracruz - Investment Assumptions

The plant is expected to have a capacity of 750,000 tons and will have the following characteristics:

- It will require an initial investment of 250 Million BR. At the end of the fifth year, an additional investment of 50 Million BR will be needed to update the plant.
- Aracruz plans to borrow 100 Million BR, at a real interest rate of 5.5%, using a 10-year term loan (where the loan will be paid off in equal annual increments).
- The plant will have a life of 10 years. During that period, the plant (and the additional investment in year 5) will be depreciated using double declining balance depreciation, with a life of 10 years.

Operating Assumptions

- The plant will be partly in commission in a couple of months, but will have a capacity of only 650,000 tons in the first year, 700,000 tons in the second year before getting to its full capacity of 750,000 tons in the third year.
- The capacity utilization rate will be 90% for the first 3 years, and rise to 95% after that.
- The price per ton of linerboard is currently \$400, and is expected to keep pace with inflation for the life of the plant.
- The variable cost of production, primarily labor and material, is expected to be 55% of total revenues; there is a fixed cost of 50 Million BR, which will grow at the inflation rate.
- The working capital requirements are estimated to be 15% of total revenues, and the investments have to be made at the beginning of each year.

Assumptions about Salvage

- At the end of the tenth year, the plant is expected to be salvaged at book value.
- At the end of the tenth year, it is anticipated that the entire working capital will be salvaged.

The Hurdle Rate

- The analysis is done in real, equity terms. Thus, the hurdle rate has to be a real cost of equity
- The real cost of equity for Aracruz, based upon
 - the beta estimate of 0.71,
 - the real riskless rate of 5% (using the real growth rate in Brazil as proxy)
 - and the risk premium for Brazil of 7.5% (based upon country rating spread over U.S premium of 5.5%)

$$\text{Real Cost of Equity} = 5\% + 0.71 (7.5\%) = 10.33\%$$

A ROE Analysis

Year	Net Income	Depreciation	Cap Exp	Ending BV: Assets	Debt	BV: Equity	Avgc BV	ROE
0		0 BR	250,000BR	250,000BR	100,000BR	150,000BR		
1	(1,289 BR)	50,000BR	0 BR	200,000BR	92,233 BR	107,767 BR	128,883BR	-1.00%
2	7,371 BR	40,000BR	0 BR	160,000BR	84,039 BR	75,961 BR	91,864 BR	8.02%
3	15,122 BR	32,000BR	0 BR	128,000BR	75,395 BR	52,605 BR	64,283 BR	23.52%
4	21,526 BR	25,600BR	0 BR	102,400BR	66,275 BR	36,125 BR	44,365 BR	48.52%
5	24,234 BR	20,480BR	50,000BR	131,920BR	56,653 BR	75,267 BR	55,696 BR	43.51%
6	21,864 BR	26,384 BR	0 BR	105,536BR	46,502 BR	59,034 BR	67,151 BR	32.56%
7	24,684 BR	21,107 BR	0 BR	84,429 BR	35,793 BR	48,636 BR	53,835 BR	45.85%
8	27,036 BR	16,886 BR	0 BR	67,543 BR	24,495 BR	43,048 BR	45,842 BR	58.98%
9	29,020BR	13,509 BR	0 BR	54,034 BR	12,575 BR	41,459 BR	42,254 BR	68.68%
10	30,715 BR	10,807 BR	0 BR	43,228 BR	(0 BR)	43,228 BR	42,343 BR	72.54%
								40.12%

Real ROE of 40.12% is greater than
Real Cost of Equity of 10.33%

From Project ROE to Firm ROE

- As with the earlier analysis, where we used return on capital and cost of capital to measure the overall quality of projects at Disney, we can compute return on equity and cost of equity at Aracruz to pass judgment on whether Aracruz is creating value to its equity investors
- In 1996, Aracruz had net income of 47 million BR on book value of equity of 2,115 million BR, yielding a return on equity of:
 - ROE = $47/2115 = 2.22\%$ (Real because book value is inflation adjusted)
 - Cost of Equity = 10.33%
 - Excess Return = $2.22\% - 10.33\% = -8.11\%$
- This can be converted into a dollar value by multiplying by the book value of equity, to yield a equity economic value added
 - Equity EVA = $(2.22\% - 10.33\%) (2,115 \text{ Million}) = -171 \text{ Million BR}$

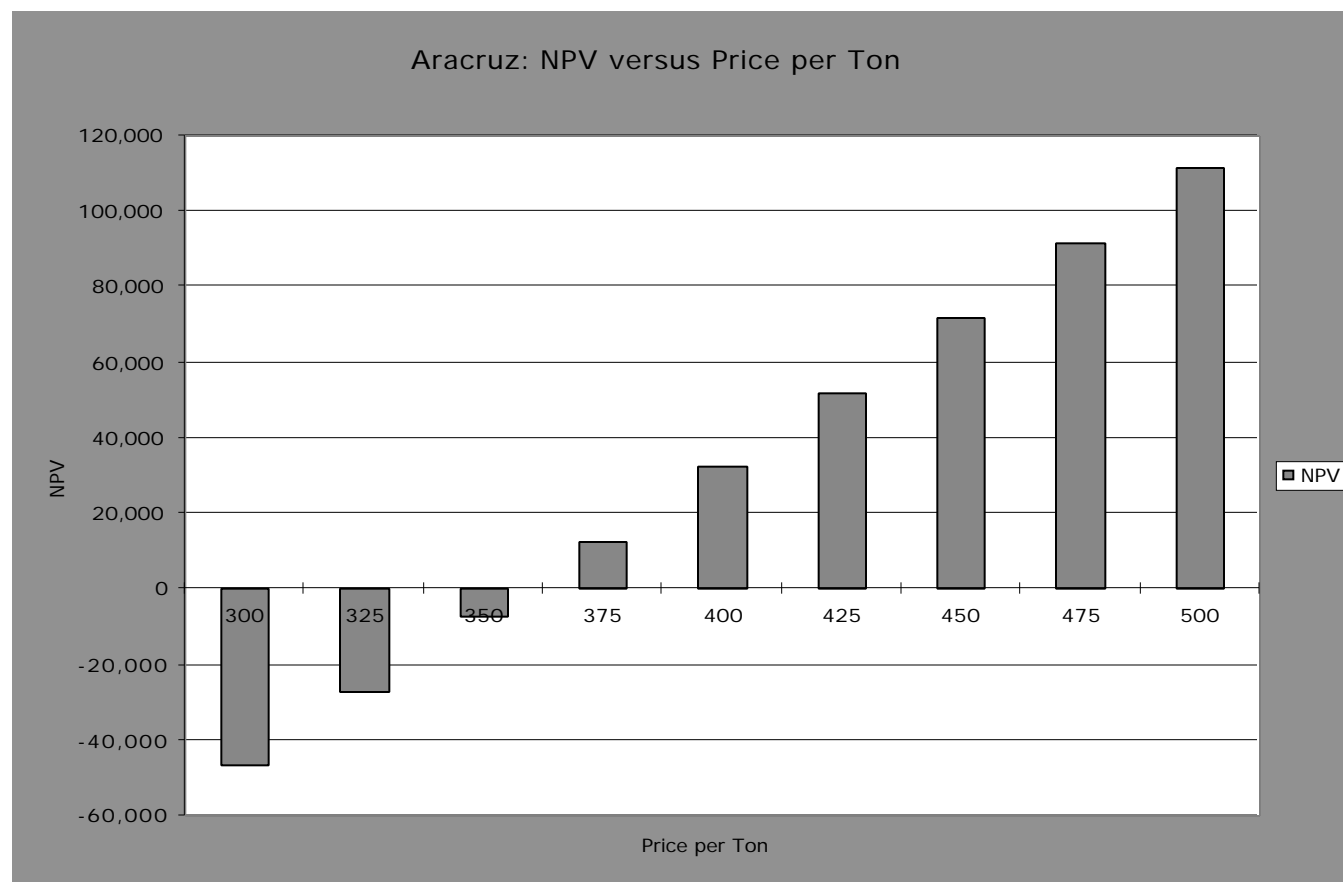
An Incremental CF Analysis

Year	FCFE	PV of FCFE (at 10.33%)
0	(185,100 BR)	(185,100 BR)
1	38,244 BR	34,663 BR
2	36,477 BR	29,966 BR
3	36,227 BR	26,974 BR
4	38,006 BR	25,649 BR
5	(14,907 BR)	(9,119 BR)
6	38,097 BR	21,122 BR
7	35,082 BR	17,629 BR
8	32,624 BR	14,859 BR
9	30,609 BR	12,636 BR
10	114,925 BR	43,001 BR
NPV		32,280 BR

The Role of Sensitivity Analysis

- Our conclusions on a project are clearly conditioned on a large number of assumptions about revenues, costs and other variables over very long time periods.
- To the degree that these assumptions are wrong, our conclusions can also be wrong.
- One way to gain confidence in the conclusions is to check to see how sensitive the decision measure (NPV, IRR..) is to changes in key assumptions.

Viability of Paper Plant: Sensitivity to Price per Ton



What does sensitivity analysis tell us?

Assume that the manager at Aracruz who has to decide on whether to take this plant is very conservative. She looks at the sensitivity analysis and decides not to take the project because the NPV would turn negative if the price drops below \$360 per ton. (Though the expected price per ton is \$400, there is a significant probability of the price dropping below \$360.) Is this the right thing to do?

- Yes
- No

Explain.