

Chapter 10

The Basics of Capital Budgeting

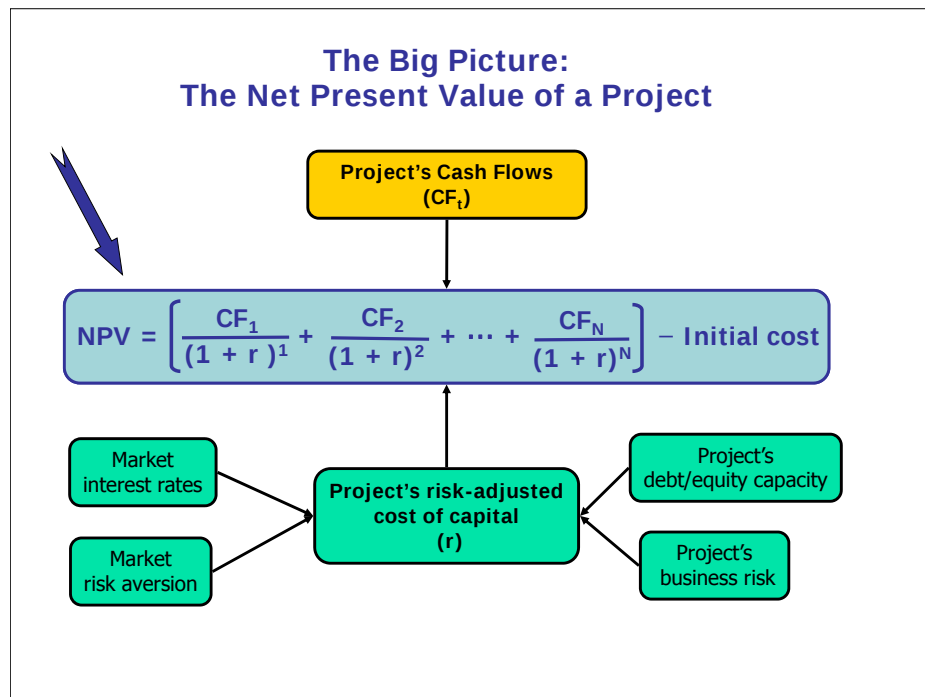
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Topics

- Overview and “vocabulary”
- Methods
 - NPV
 - IRR, MIRR
 - Profitability Index
 - Payback, discounted payback
- Unequal lives
- Economic life
- Optimal capital budget

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The Big Picture: The Net Present Value of a Project



What is capital budgeting?

- Analysis of potential projects.
- Long-term decisions; involve large expenditures.
- Very important to firm's future.

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Steps in Capital Budgeting

- Estimate cash flows (inflows & outflows).
- Assess risk of cash flows.
- Determine $r = \text{WACC}$ for project.
- Evaluate cash flows.

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Capital Budgeting Project Categories

1. Replacement to continue profitable operations
2. Replacement to reduce costs
3. Expansion of existing products or markets
4. Expansion into new products/markets
5. Contraction decisions
6. Safety and/or environmental projects
7. Mergers
8. Other

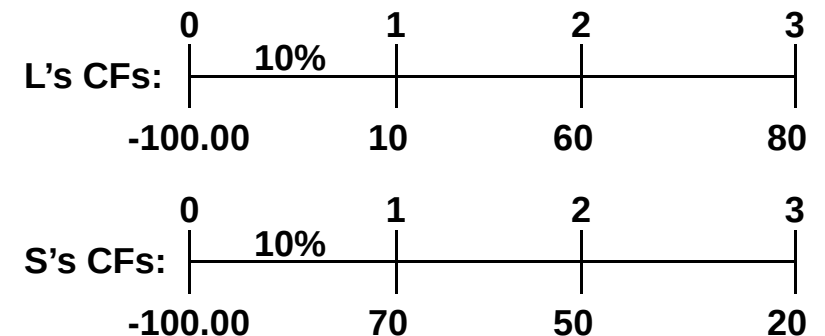
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Independent versus Mutually Exclusive Projects

- Projects are:
 - independent, if the cash flows of one are unaffected by the acceptance of the other.
 - mutually exclusive, if the cash flows of one can be adversely impacted by the acceptance of the other.

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Cash Flows for Franchises L and S



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NPV: Sum of the PVs of All Cash Flows

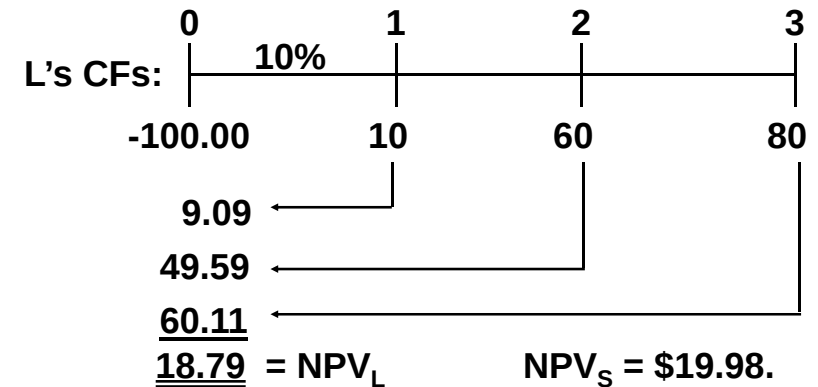
$$NPV = \sum_{t=0}^N \frac{CF_t}{(1+r)^t}$$

Cost often is CF_0 and is negative.

$$NPV = \sum_{t=1}^N \frac{CF_t}{(1+r)^t} - CF_0$$

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What's Franchise L's NPV?



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Calculator Solution: Enter Values in CFLO Register for L

-100	CF<sub>0</sub>	
10	CF<sub>1</sub>	
60	CF<sub>2</sub>	
80	CF<sub>3</sub>	
10	I/YR	NPV = 18.78 = NPV _L

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Rationale for the NPV Method

- $NPV = PV \text{ inflows} - \text{Cost}$
- This is net gain in wealth, so accept project if $NPV > 0$.
- Choose between mutually exclusive projects on basis of higher positive NPV. Adds most value.

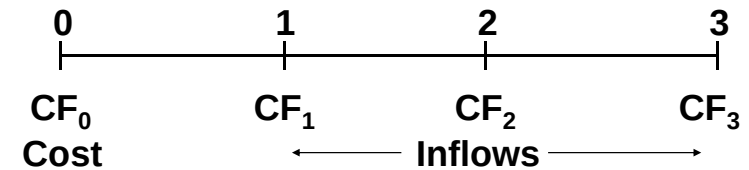
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Using NPV method, which franchise(s) should be accepted?

- If Franchises S and L are mutually exclusive, accept S because $NPV_S > NPV_L$.
- If S & L are independent, accept both; $NPV > 0$.
- NPV is dependent on cost of capital.

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Internal Rate of Return: IRR



IRR is the discount rate that forces PV inflows = cost. This is the same as forcing $NPV = 0$.

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NPV: Enter r , Solve for NPV

$$\sum_{t=0}^N \frac{CF_t}{(1+r)^t} = NPV$$

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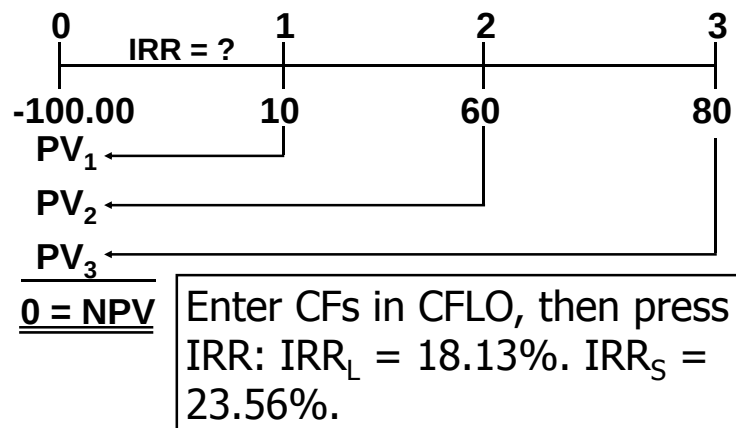
IRR: Enter $NPV = 0$, Solve for IRR

$$\sum_{t=0}^N \frac{CF_t}{(1+IRR)^t} = 0$$

IRR is an estimate of the project's rate of return, so it is comparable to the YTM on a bond.

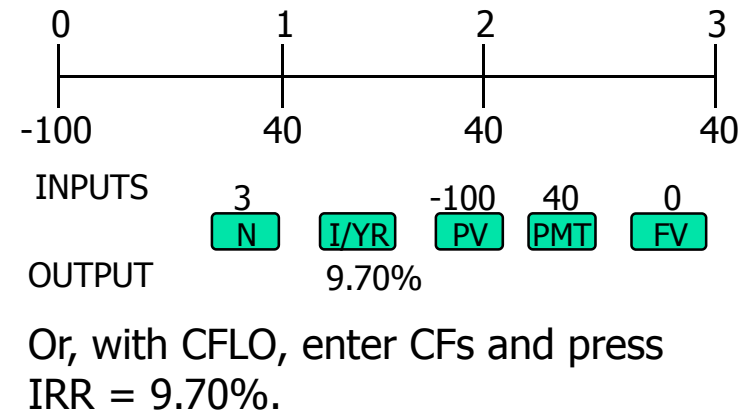
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What's Franchise L's IRR?



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Find IRR if CFs are Constant



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Rationale for the IRR Method

- If $IRR > WACC$, then the project's rate of return is greater than its cost-- some return is left over to boost stockholders' returns.
- Example:
WACC = 10%, IRR = 15%.
- So this project adds extra return to shareholders.

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Decisions on Franchises S and L per IRR

- If S and L are independent, accept both: $IRR_S > r$ and $IRR_L > r$.
- If S and L are mutually exclusive, accept S because $IRR_S > IRR_L$.
- IRR is not dependent on the cost of capital used.

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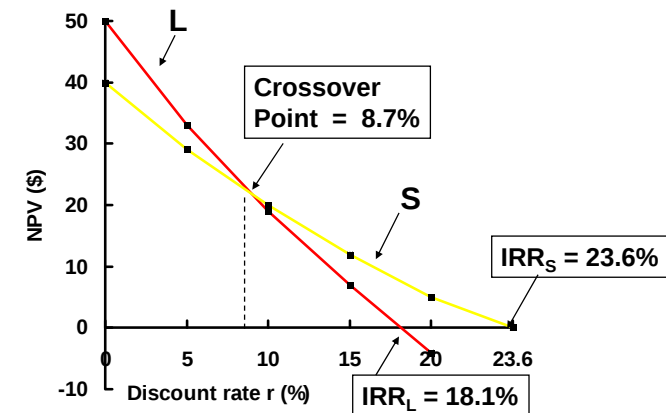
Construct NPV Profiles

- Enter CFs in CFLO and find NPV_L and NPV_S at different discount rates:

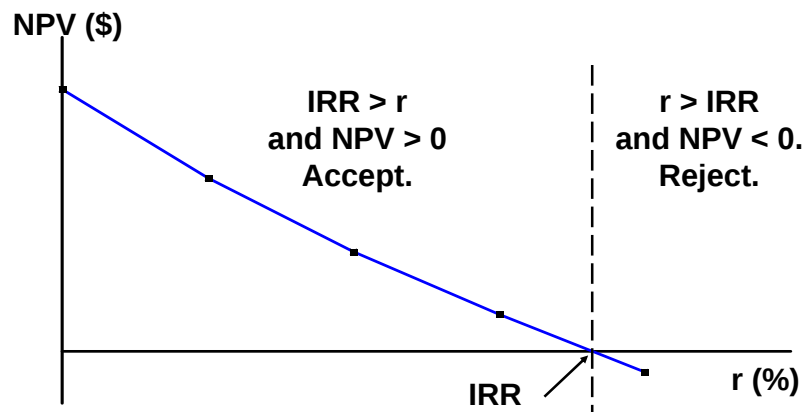
r	NPV_L	NPV_S
0	50	40
5	33	29
10	19	20
15	7	12
20	(4)	5

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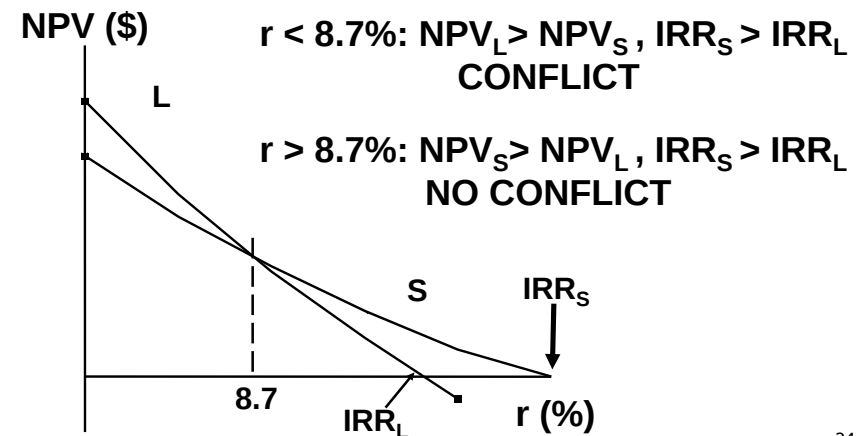
NPV Profile



NPV and IRR: No conflict for independent projects.



Mutually Exclusive Projects



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To Find the Crossover Rate

- Find cash flow differences between the projects. See data at beginning of the case.
- Enter these differences in CFLO register, then press IRR. Crossover rate = 8.68%, rounded to 8.7%.
- Can subtract S from L or vice versa and consistently, but easier to have first CF negative.
- If profiles don't cross, one project dominates the other.

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Two Reasons NPV Profiles Cross

- Size (scale) differences. Smaller project frees up funds at $t = 0$ for investment. The higher the opportunity cost, the more valuable these funds, so high r favors small projects.
- Timing differences. Project with faster payback provides more CF in early years for reinvestment. If r is high, early CF especially good, $NPV_S > NPV_L$.

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Reinvestment Rate Assumptions

- NPV assumes reinvest at r (opportunity cost of capital).
- IRR assumes reinvest at IRR.
- Reinvest at opportunity cost, r , is more realistic, so NPV method is best. NPV should be used to choose between mutually exclusive projects.

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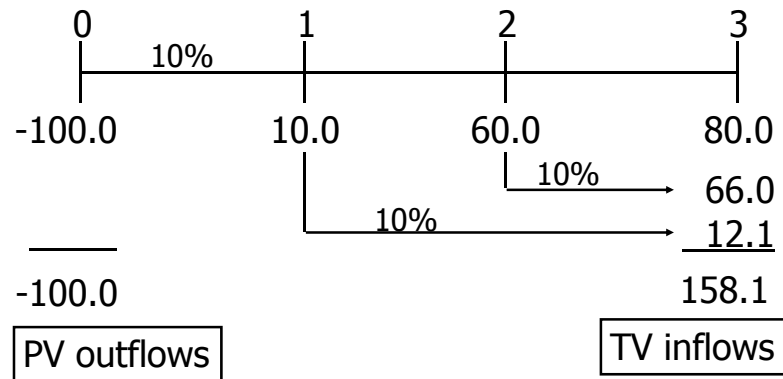


Modified Internal Rate of Return (MIRR)

- MIRR is the discount rate that causes the PV of a project's terminal value (TV) to equal the PV of costs.
- TV is found by compounding inflows at WACC.
- Thus, MIRR assumes cash inflows are reinvested at WACC.

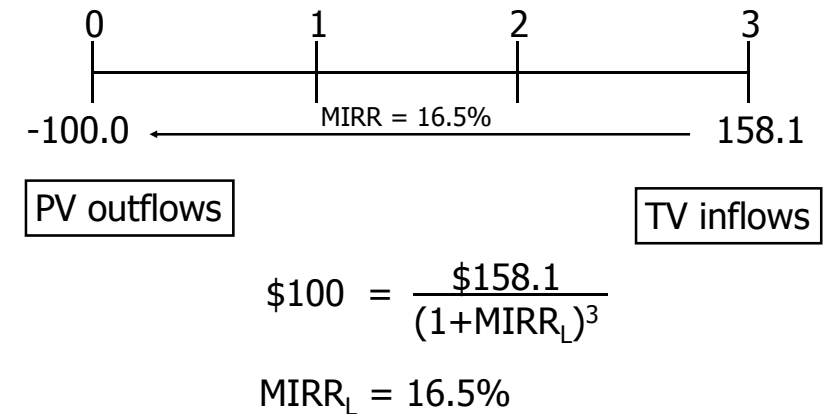
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MIRR for Franchise L: First, Find PV and TV (r = 10%)



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Second, Find Discount Rate that Equates PV and TV



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Why use MIRR versus IRR?

- MIRR correctly assumes reinvestment at opportunity cost = WACC. MIRR also avoids the problem of multiple IRRs.
- Managers like rate of return comparisons, and MIRR is better for this than IRR.

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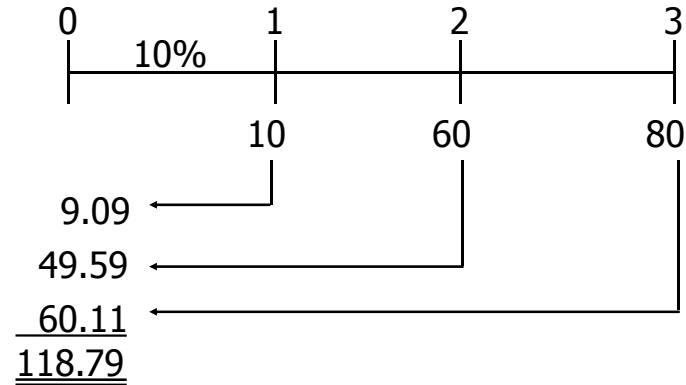
Profitability Index

- The profitability index (PI) is the present value of future cash flows divided by the initial cost.
- It measures the "bang for the buck."

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Franchise L's PV of Future Cash Flows

Project L:



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Franchise L's Profitability Index

$$PI_L = \frac{\text{PV future CF}}{\text{Initial cost}} = \frac{\$118.79}{\$100}$$

$$PI_L = 1.1879$$

$$PI_S = 1.1998$$

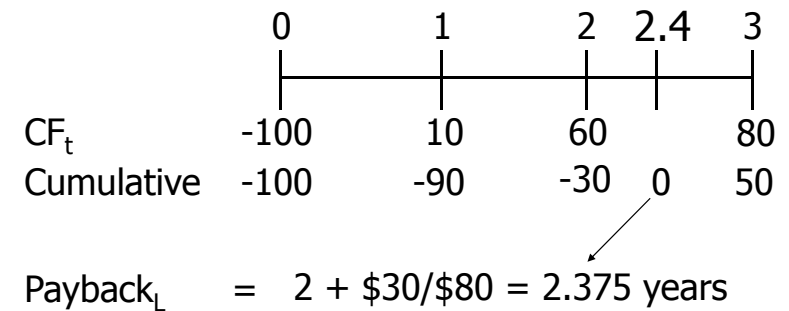
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What is the payback period?

- The number of years required to recover a project's cost,
- or how long does it take to get the business's money back?

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Payback for Franchise L



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Payback for Franchise S

	0	1	1.6	2	3
	----- ----- ----- -----				
CF_t	-100	70		50	20
Cumulative	-100	-30	0	20	40
Payback _S	= 1 + \$30/\$50 = 1.6 years				

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Strengths and Weaknesses of Payback

- Strengths:
 - Provides an indication of a project's risk and liquidity.
 - Easy to calculate and understand.
- Weaknesses:
 - Ignores the TVM.
 - Ignores CFs occurring after the payback period.
 - No specification of acceptable payback.

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Discounted Payback: Uses Discounted CFs

	0	1	2	3
	----- ----- ----- -----			
		10%		
CF_t	-100	10	60	80
$PVCF_t$	-100	9.09	49.59	60.11
Cumulative	-100	-90.91	-41.32	18.79
Discounted payback	= 2 + \$41.32/\$60.11 = 2.7 yrs			

Recover investment + capital costs in 2.7 yrs.

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Normal vs. Nonnormal Cash Flows

- Normal Cash Flow Project:
 - Cost (negative CF) followed by a series of positive cash inflows.
 - One change of signs.
- Nonnormal Cash Flow Project:
 - Two or more changes of signs.
 - Most common: Cost (negative CF), then string of positive CFs, then cost to close project.
 - For example, nuclear power plant or strip mine.

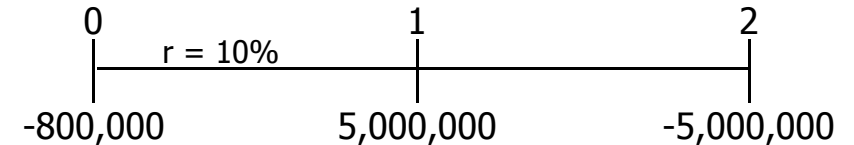
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Inflow (+) or Outflow (-) in Year

0	1	2	3	4	5	N	NN
-	+	+	+	+	+	N	
-	+	+	+	+	-		NN
-	-	-	+	+	+	N	
+	+	+	-	-	-	N	
-	+	+	-	+	-		NN

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Pavilion Project: NPV and IRR?



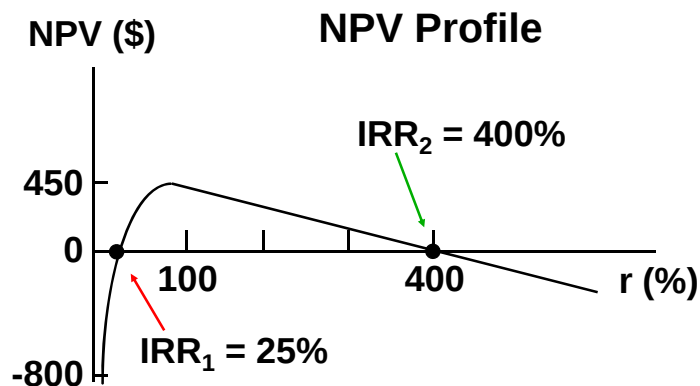
Enter CFs in CFLO, enter I/YR = 10.

NPV = -386,777

IRR = ERROR. Why?

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Nonnormal CFs—Two Sign Changes, Two IRRs



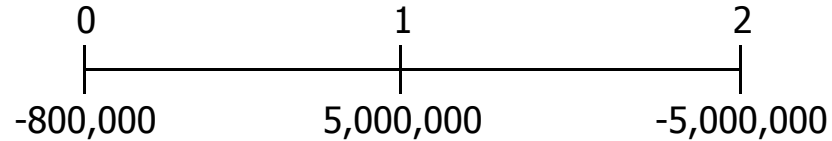
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Logic of Multiple IRRs

- At very low discount rates, the PV of CF_2 is large & negative, so $NPV < 0$.
- At very high discount rates, the PV of both CF_1 and CF_2 are low, so CF_0 dominates and again $NPV < 0$.
- In between, the discount rate hits CF_2 harder than CF_1 , so $NPV > 0$.
- Result: 2 IRRs.

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When There are Nonnormal CFs and More than One IRR, Use MIRR



PV outflows @ 10% = -4,932,231.40.

TV inflows @ 10% = 5,500,000.00.

MIRR = 5.6%

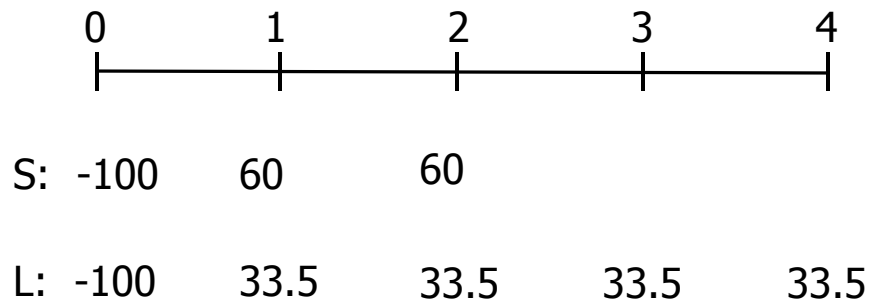
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Accept Project P?

- NO. Reject because $\text{MIRR} = 5.6\% < r = 10\%$.
- Also, if $\text{MIRR} < r$, NPV will be negative: NPV = -\$386,777.

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S and L are Mutually Exclusive and Will Be Repeated, $r = 10\%$



Note: CFs shown in \$ Thousands

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$\text{NPV}_L > \text{NPV}_S$, but is L better?

	S	L
CF_0	-100	-100
CF_1	60	33.5
N_j	2	4
I/YR	10	10
NPV	4.132	6.190

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Equivalent Annual Annuity Approach (EAA)

- Convert the PV into a stream of annuity payments with the same PV.
- S: $N=2$, $I/YR=10$, $PV=-4.132$, $FV = 0$.
Solve for $PMT = EAA_S = \$2.38$.
- L: $N=4$, $I/YR=10$, $PV=-6.190$, $FV = 0$.
Solve for $PMT = EAA_L = \$1.95$.
- S has higher EAA, so it is a better project.

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Put Projects on Common Basis

- Note that Franchise S could be repeated after 2 years to generate additional profits.
- Use replacement chain to put on common life.
- Note: equivalent annual annuity analysis is alternative method.

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Replacement Chain Approach (000s) Franchise S with Replication

	0	1	2	3	4
	—	—	—	—	—
S:	-100	60	60		
	<u>-100</u>	<u>60</u>	<u>-100</u>	<u>60</u>	<u>60</u>
	-100	60	-40	60	60

NPV = \$7.547.

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Or, Use NPVs

	0	1	2	3	4
	—	—	—	—	—
	4.132		4.132		
	<u>3.415</u>	← 10%			
	<u>7.547</u>				

Compare to Franchise L NPV = \$6.190.

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Suppose Cost to Repeat S in Two Years Rises to \$105,000

	0	1	2	3	4
		10%			
S:	-100	60	60		
			<u>-105</u>	60	60
			<u>-45</u>		

$NPV_S = \$3.415 < NPV_L = \6.190 .
Now choose L.

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Economic Life versus Physical Life

- Consider another project with a 3-year life.
- If terminated prior to Year 3, the machinery will have positive salvage value.
- Should you always operate for the full physical life?
- See next slide for cash flows.

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Economic Life versus Physical Life (Continued)

Year	CF	Salvage Value
0	-\$5,000	\$5,000
1	2,100	3,100
2	2,000	2,000
3	1,750	0

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CFs Under Each Alternative (000s)

	Years:	0	1	2	3
1. No termination		-5	2.1	2	1.75
2. Terminate 2 years		-5	2.1	4	
3. Terminate 1 year		-5	5.2		

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NPVs under Alternative Lives (Cost of Capital = 10%)

- NPV(3 years) = -\$123.
- NPV(2 years) = \$215.
- NPV(1 year) = -\$273.

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Conclusions

- The project is acceptable only if operated for 2 years.
- A project's engineering life does not always equal its economic life.

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Choosing the Optimal Capital Budget

- Finance theory says to accept all positive NPV projects.
- Two problems can occur when there is not enough internally generated cash to fund all positive NPV projects:
 - An increasing marginal cost of capital.
 - Capital rationing

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Increasing Marginal Cost of Capital

- Externally raised capital can have large flotation costs, which increase the cost of capital.
- Investors often perceive large capital budgets as being risky, which drives up the cost of capital.

(More...)

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- If external funds will be raised, then the NPV of all projects should be estimated using this higher marginal cost of capital.

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Capital Rationing

- Capital rationing occurs when a company chooses not to fund all positive NPV projects.
- The company typically sets an upper limit on the total amount of capital expenditures that it will make in the upcoming year.

(More...)

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- Reason: Companies want to avoid the direct costs (i.e., flotation costs) and the indirect costs of issuing new capital.
- Solution: Increase the cost of capital by enough to reflect all of these costs, and then accept all projects that still have a positive NPV with the higher cost of capital.

(More...)

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- Reason: Companies don't have enough managerial, marketing, or engineering staff to implement all positive NPV projects.
- Solution: Use linear programming to maximize NPV subject to not exceeding the constraints on staffing.

(More...)

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- Reason: Companies believe that the project's managers forecast unreasonably high cash flow estimates, so companies "filter" out the worst projects by limiting the total amount of projects that can be accepted.
 - Solution: Implement a post-audit process and tie the managers' compensation to the subsequent performance of the project.