

Chapter 1

Foundations Of Engineering Economy

Engineering Economy

8th edition

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LEARNING OUTCOMES

- | | |
|-----------------------------------|---|
| 1. Role in decision making | 7. Economic equivalence |
| 2. Study approach | 8. Simple and compound interest |
| 3. Ethics and economics | 9. Minimum attractive rate of return(MARR) |
| 4. Interest rate | 10. Spreadsheet functions) excel |
| 5. Terms and symbols | |
| 6. Cash flows | |

build a bridge



#1 alternative
Simple) not enough money
only functional
property
Vs.

#2 alternative
Sophisticated
enough money
multi-purpose
(function, landscape, ...)



⇒ consider various aspects of making something

Why Engineering Economy is Important to Engineers

- ❖ Engineers design and create something
- ❖ Designing involves economic decision (simple, cheap VS expensive, sophisticated)
- ❖ Engineers must be able to incorporate economic analysis into their creative efforts (depending on objective)
- ❖ Often engineers must select and implement from multiple alternatives
- ❖ Understanding and applying time value of money, economic equivalence, and cost & revenue estimation are vital for engineers
- ❖ A proper economic analysis for selection and execution is a fundamental task of engineering

Time Value of Money (TVM)

< \$100 now > ~~↳~~ ... TVM
< \$100 next year >

Description: TVM explains the change in the amount of money over time for funds owed by or owned by a corporation (or individual)

- Because
- Corporate investments are expected to earn a return
 - Investment involves money
 - Money has a 'time value'

The time value of money is the most important concept in engineering economy

Engineering Economy

□ Engineering Economy involves

- Formulating 공식화 (정의 시스템화, 단순화 \Rightarrow 문제 해결 솔루션 찾기)
- Estimating, and 추정, 추산
- Evaluating 평가

expected economic outcomes of alternatives
designed to accomplish a defined purpose

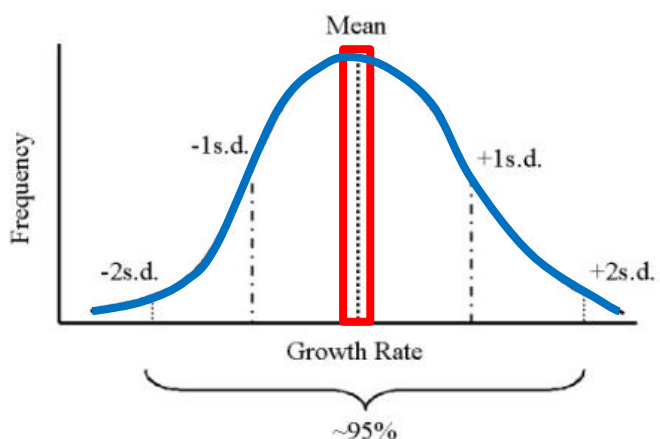
□ Estimates of economic outcomes can be

deterministic 결정론적 or stochastic 확률론적 in nature

□ Easy-to-use math techniques simplify the evaluation



Deterministic vs. Stochastic Factors

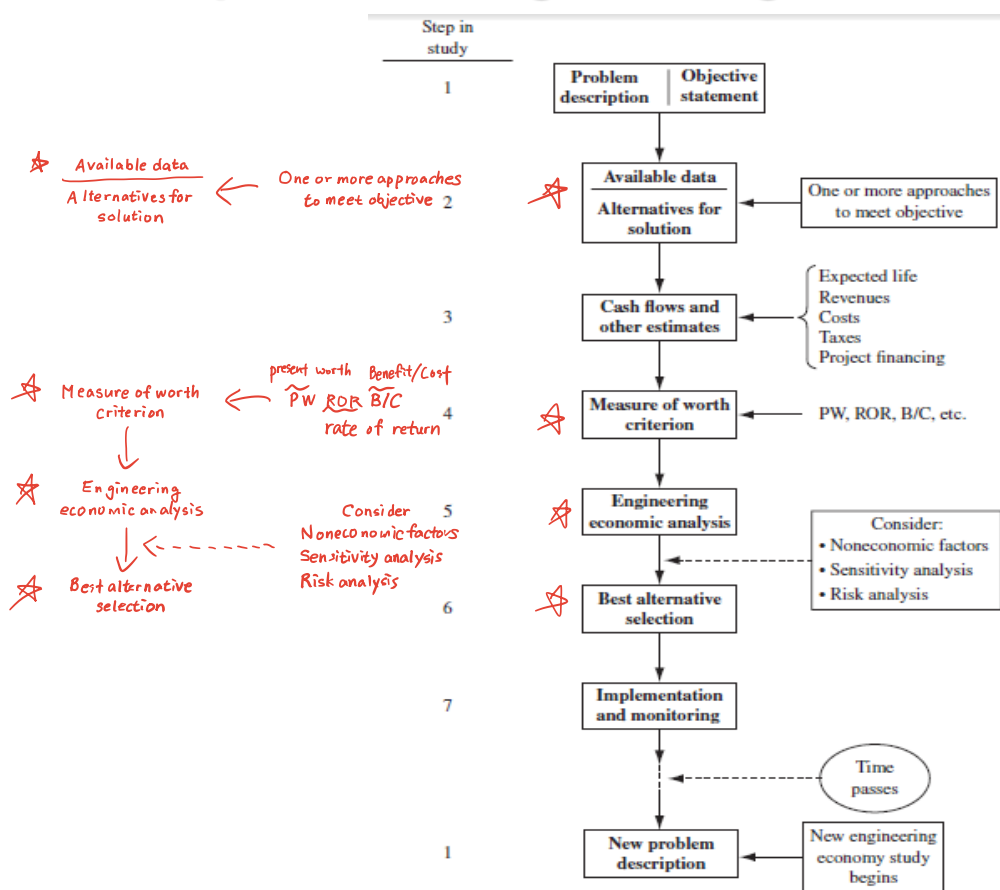


General Steps for Decision Making Processes

formulation

1. Understand the problem – Define objectives
2. Collect relevant information
3. Define the set of feasible alternatives
4. Identify the criteria for decision making
5. Evaluate the alternatives and apply sensitivity analysis
6. Select the “best” alternative
7. Implement the alternative and monitor results

Steps in an Engineering Economy Study



Ethics – Different Levels

- **Universal morals or ethics** – Fundamental beliefs: stealing, lying, harming or murdering another are wrong
- **Personal morals or ethics** – Beliefs that an individual has and maintains over time; how a universal moral is interpreted and used by each person
- **Professional or engineering ethics** – Formal standard or code that guides a person in work activities and decision making

Code of Ethics for Engineers

All disciplines have a formal code of ethics. National Society of Professional Engineers (NSPE) maintains a code specifically for engineers; many engineering professional societies have their own code



Code of Ethics for Engineers

Preamble

Engineering is an important and learned profession. As members of this profession, engineers are expected to exhibit the highest standards of honesty and integrity. Engineering has a direct and vital impact on the quality of life for all people. Accordingly, the services provided by engineers require honesty, impartiality, fairness, and equity, and must be dedicated to the protection of the public health, safety, and welfare. Engineers must perform under a standard of professional behavior that requires adherence to the highest principles of ethical conduct.

I. Fundamental Canons

Engineers, in the fulfillment of their professional duties, shall:

1. Hold paramount the safety, health, and welfare of the public.
2. Perform services only in areas of their competence.
3. Issue public statements only in an objective and truthful manner.
4. Act for each employer or client as faithful agents or trustees.
5. Avoid deceptive acts.
6. Conduct themselves honorably, responsibly, ethically, and lawfully so as to enhance the honor, reputation, and usefulness of the profession.

II. Rules of Practice

1. Engineers shall hold paramount the safety, health, and welfare of the public.

4. Engineers shall act for each employer or client as faithful agents or trustees.
 - a. Engineers shall disclose all known or potential conflicts of interest that could influence or appear to influence their judgment or the quality of their services.
 - b. Engineers shall not accept compensation, financial or otherwise, from more than one party for services on the same project, or for services pertaining to the same project, unless the circumstances are fully disclosed and agreed to by all interested parties.
 - c. Engineers shall not solicit or accept financial or other valuable consideration, directly or indirectly, from outside agents in connection with the work for which they are responsible.
 - d. Engineers in public service as members, advisors, or employees of a governmental or quasi-governmental body or department shall not participate in decisions with respect to services solicited or provided by them or their organizations in private or public engineering practice.
 - e. Engineers shall not solicit or accept a contract from a governmental body on which a principal or officer of their organization serves as a member.
5. Engineers shall avoid deceptive acts.
 - a. Engineers shall not falsify their qualifications or permit misrepresentation of their or their associates' qualifications. They shall not misrepresent or exaggerate their responsibility in or for the

Interest and Interest Rate

□ **Interest** – the manifestation ^{진화} of the time value of money

- Fee that one pays to use someone else's money
- Difference between an ending amount of money and a beginning amount of money

➤ **Interest** = amount owed now - principal ^{원금}

□ **Interest rate** – Interest paid over a time period expressed as a percentage of principal

➤
$$\text{Interest rate (\%)} = \frac{\text{interest accrued per time unit}}{\text{principal}} \times 100\%$$

Rate of Return (R_oR) 수익률

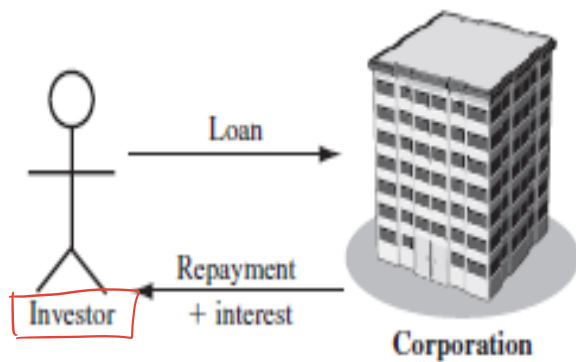
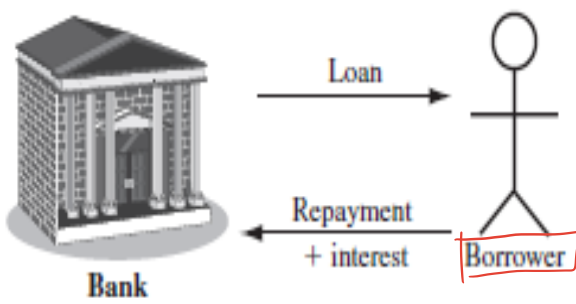
- Interest earned over a period of time is expressed as a percentage of the original amount (principal)

$$\text{Rate of return (\%)} = \frac{\text{interest accrued per time unit}}{\text{original amount}} \times 100\%$$

- ❖ Borrower's perspective – interest rate paid
- ❖ Lender's or investor's perspective – rate of return earned

Interest paid

Interest earned

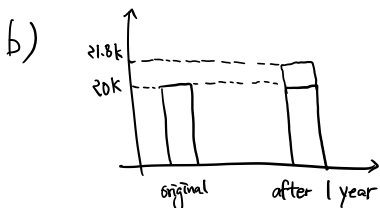


Interest rate

Rate of return

Ex 1.4) Inc $\xleftarrow{\$20k}$ Bank $\langle 9\% \rangle$ Inc $\xrightarrow{\text{principal} + \text{interest}}$ Bank

a) interest : $\$20k \times 9\% = 1.8k$ / total : $\$21.8k = \$20k + 1.8k$
(principal) (interest)



Commonly used Symbols

- t = time, usually in periods such as years or months
- P = value or amount of money at a time t designated as present or time 0
- F = value or amount of money at some future time, such as at $t = n$ periods in the future
- A = series of consecutive, equal, "end-of-period amounts of money" annual value
- n = number of interest periods; years, months
- i = interest rate or rate of return per time period; percent per year or month

Ex 1.7)

$$P = 5000$$

$A = 1000$ per year for 5 years

$F = ?$ at end of year 6

$i = 6\%$ per year

$n = 5$ years for A series and 6 for

F value

Ex 1.8)

a) $P = ?$

b) $(P \times 1.16) = P + 5000$

$$1.06P = 5000$$

$$F = P + 5000$$

$$i = 6\%$$

$$n = 1$$

$$P \approx 83,333.33$$

Cash Flows: Terms

- Cash Inflows – Revenues (R), receipts, incomes, savings generated by projects and activities that flow in. Plus (+) sign used
- Cash Outflows – Disbursements (D), costs, expenses, taxes caused by projects and activities that flow out. Minus (-) sign used
- Net Cash Flow (NCF) for each time period:
$$NCF = \frac{\text{cash inflow} - \text{cash outflow}}{\text{기타}} = R - D$$
- End-of-period assumption :
Funds flow at the end of a given interest period
all cash flow occur at the end-of-period
(When the other conditions are not mentioned)

Cash Flows: Estimating

- ✓ Point estimate – A single-value estimate of a cash flow element of an alternative ~ deterministic

Cash inflow: Income = \$150,000 per month

- ✓ Range estimate – Min. and Max. values that estimate the cash flow ~ probabilistic

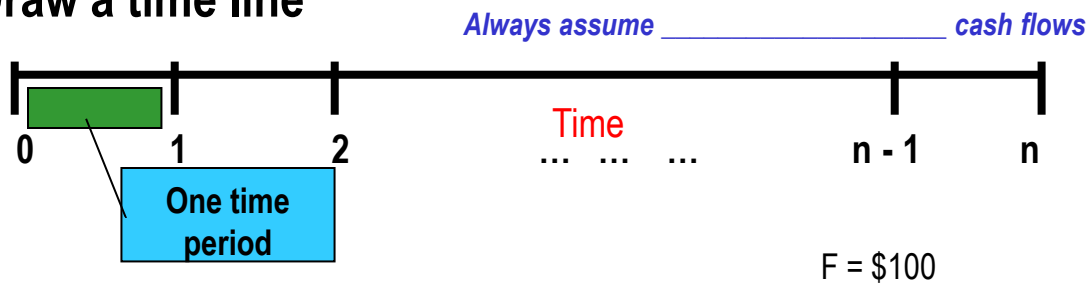
Cash outflow: Cost is between \$2.5 M and \$3.2 M

Point estimates are commonly used; however, range estimates with probabilities attached provide a better understanding of variability of economic parameters used to make decisions

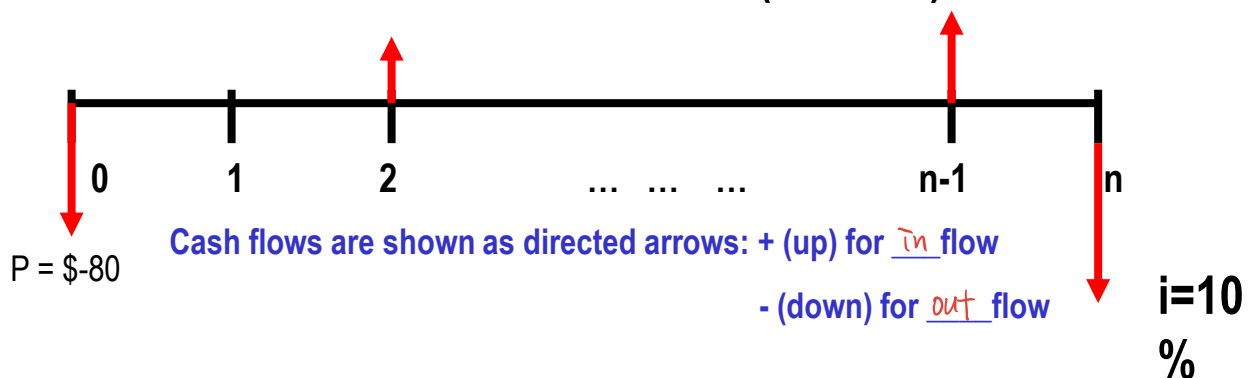
Cash Flow Diagrams

A typical Cash flow diagram might look like

1. Draw a time line



2. Show the cash flows and discount(interest) rate

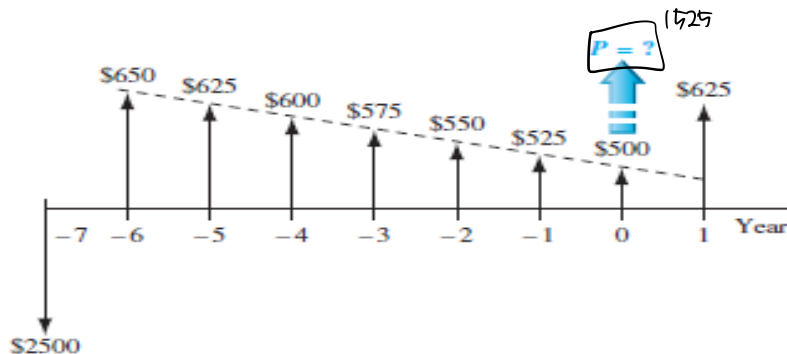


Ex 1.11)

Cash Flow Diagram Example

Plot observed cash flows over last 8 years and estimated sale next year for \$150. Show present worth (P) arrow at present time, $t = 0$

End of Year	Income	Cost	Net Cash Flow
-7	\$ 0	\$2500	\$-2500
-6	750	100	650
-5	750	125	625
-4	750	150	600
-3	750	175	575
-2	750	200	550
-1	750	225	525
0	750	250	500
1	750 + 150	275	625



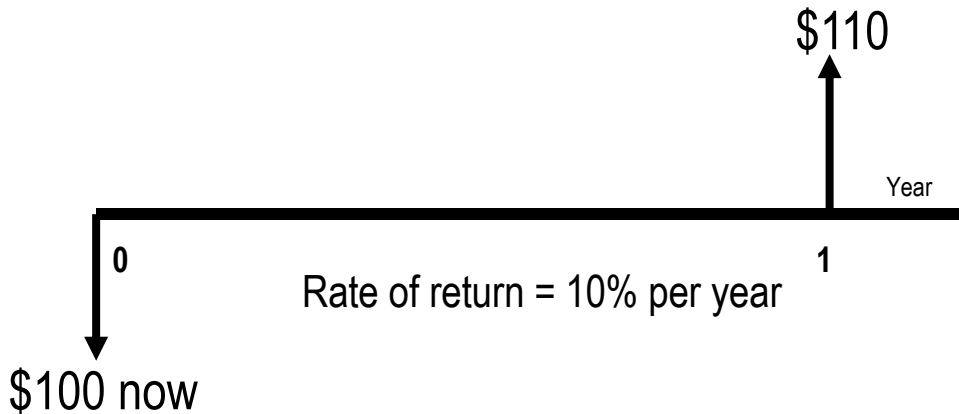
Economic Equivalence

Definition: Combination of interest rate (rate of return) and time value of money to determine different amounts of money at different points in time that are economically equivalent

How it works: Use rate i and time t in upcoming relations to move money (values of P , F and A) between time points $t = 0, 1, \dots, n$ to make them equivalent (not equal) at the rate i

Example of Equivalence

Different sums of money at different times may
be equal in economic value at a given rate



\$100 now is economically equivalent to \$110 one year from now, if the \$100 is invested at a rate of 10% per year.

Simple and Compound Interest

Simple Interest

Interest is calculated using principal.

Interest = (principal)(number of periods)(interest rate)

$$I = Pni$$

Example: \$100,000 lent for 3 years at simple $i = 10\%$ per year. What is repayment after 3 years?

$$\text{Interest} = 100,000(3)(0.10) = \$30,000$$

$$\text{Total due} = 100,000 + 30,000 = \$130,000$$

Simple and Compound Interest

Compound Interest 4.2

Interest is based on principal plus all accrued interest

That is, interest compound over time

Interest = (principal + all accrued interest) (interest rate)

Interest for time period t is

$$I_t = \left(P + \sum_{j=1}^{j=t-1} I_j \right) (i)$$

Compound Interest Example

Example: \$100,000 lent for 3 years at $i = 10\%$ per year compounded. What is repayment after 3 years?

$$\text{Interest, year 1: } I_1 = 100,000(0.10) = \$10,000$$

$$\text{Total due, year 1: } T_1 = 100,000 + 10,000 = \$110,000$$

$$\text{Interest, year 2: } I_2 = 110,000(0.10) = \$11,000$$

$$\text{Total due, year 2: } T_2 = 110,000 + 11,000 = \$121,000$$

$$\text{Interest, year 3: } I_3 = 121,000(0.10) = \$12,100$$

$$\text{Total due, year 3: } T_3 = 121,000 + 12,100 = \$133,100$$

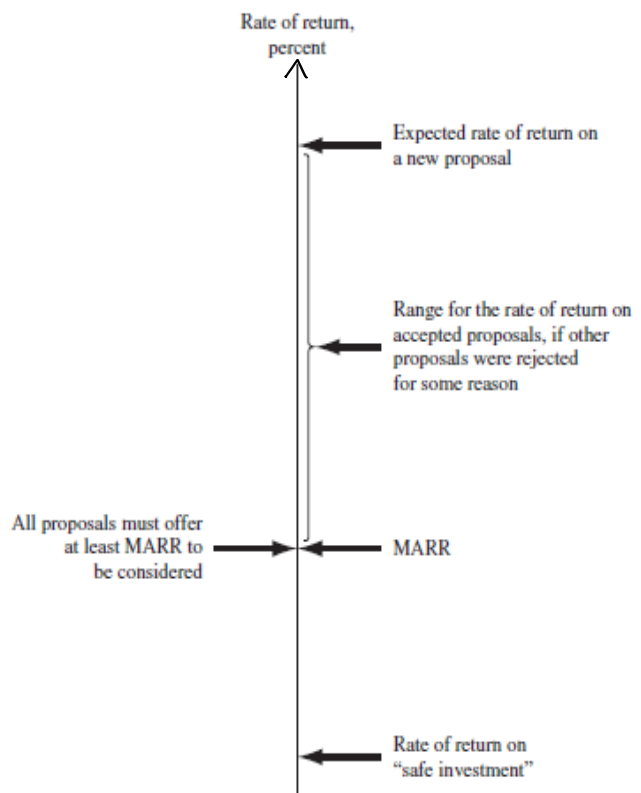
Compounded: \$133,100	Simple: \$130,000
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cf)

TABLE 1-1

Minimum Attractive Rate of Return

- ❖ MARR is a reasonable rate of return (percent) established for evaluating and selecting alternatives
- ❖ An investment is justified economically if it is expected to return at least the MARR
- ❖ Also termed hurdle rate, benchmark rate and cutoff rate



Potential alternatives (MARR 이상)
가장 높은 alternative select!
(RoR > MARR)

MARR Characteristics

- MARR is established by the financial managers of the firm
- MARR is fundamentally connected to the cost of capital (financing cost)
- Both types of capital financing are used to determine the weighted average cost of capital (WACC) and the MARR
- MARR usually considers the risk inherent to a project

Types of Financing

- Equity financing (EF) – Funds either from retained earnings, new stock issues, or owner's infusion of money.
- Debt financing (DF) – Borrowed funds from outside sources – loans, bonds, mortgages, venture capital pools, etc. Interest is paid to the lender on these funds

For an economically justified project

$$\text{ROR} \geq \text{MARR} > \text{WACC}$$

$$\begin{aligned} \text{WACC} = & EF\% \times EF \text{ rate} \\ & + DF\% \times DF \text{ rate} \end{aligned}$$

Opportunity Cost

- **Definition:** Largest rate of return of all projects not accepted (forgone) due to some reasons
 - If no MARR is set, the ROR of the project not undertaken establishes the opportunity cost (the de facto MARR)
-

※ “the loss of potential gain from other alternatives when one alternative is chosen”
– New Oxford American Dictionary

Introduction to Spreadsheet Functions

Excel financial functions

Present Value, P:	= PV(i%,n,A,F)
Future Value, F:	= FV(i%,n,A,P)
Equal, periodic value, A:	= PMT(i%,n,P,F)
Number of periods, n:	= NPER(i%,A,P,F)
Compound interest rate, i:	= RATE(n,A,P,F)
Compound interest rate, i:	= IRR(first_cell:last_cell)
Present value, any series, P:	= NPV(i%,second_cell:last_cell) + first_cell

Example: Estimates are P = \$5,000 n = 5 years i = 5% per year

Find A in \$ per year

Function and display: = **PMT(5%, 5, 5000)** displays A = \$1,154.87

HOMEWORK

- 1. Please solve every Examples in your textbook. You do not have to submit your works.**

- 2. Please upload following “PROBLEMS” solution file on “Assignment” menu in e-Class.**
 - ① 1.18**
 - ② 1.25**
 - ③ 1.33**
 - ④ 1.40**
 - ⑤ 1.45**
 - ⑥ 1.61**