

The Feasibility Study Phase ■ The objectives of a feasibility study are to find out if an information system project can be done (...is it possible?...is it justified?) and to suggest possible alternative solutions. feasibility study should provide management with enough formation to decide: Whether the project can be done;

Whether the project can be done;

Whether the final product will benefit its intended users;

What are the alternatives among which a solution will be chosen (during subsequent phases)?

Is there a preferred alternative? After a feasibility study, management makes a go/no-go decision. A feasibility study is a
 management-oriented activity

What to Study? ... What to Conclude?

- functions, objectives....

 - Problems with the present system (inconsistencies, inadequacies in functionality, performance,....)

 Objectives and other requirements for the new system (what needs to change?)
 - ✓ Constraints, including nonfunctional requirements on the system
 - ✓ Possible alternatives (the current system is always one of those)
 ✓ Advantages and disadvantages of the alternatives
- Things to conclude: Feasibility of the project and the preferred

Types of Feasibility

- Operational -- Define the urgency of the problem and the acceptability of any solution; If the system is developed, will it be used? Includes people-oriented and social issues: internal issues, such as manpower problems, labour objections, manager resistance, organizational conflicts and policies; also external issues, including social acceptability, legal aspects and government regulations.

 Technical -- Is the project feasibility within the limits of current
- technology? Does the technology exist at all? Is it available within
- given resource constraints (i.e., budget, schedule,...)?

 Economic (Cost/Benefits Analysis) Is the project possible, given resource constraints? Are the benefits that will accrue from the new system worth the costs? What are the savings that will result from the system, including tangible and intangible ones? What are the development and operational costs?
- Schedule -- Constraints on the project schedule and whether they could be reasonably met.

Constraints may be hard or soft

Operational Feasibility: The PIECES Framework

The PIECES framework can help in identifying operational problems to be solved, and their urgency:

Performance — Does current mode of operation provide adequate throughput and response time?

Information — Does current mode provide end users and managers with timely, pertinent, accurate and usefully formatted information?

Economy — Does current mode of operation provide cost-effective information services to the business? Could there be a reduction in costs and/or an increase in benefits?

Control - Does current mode of operation offer effective controls to protect against fraud and to guarantee accuracy and security of data and information?

and mormation:

Efficiency -- Does current mode of operation make maximum use of available resources, including people, time, flow of forms,...?

Services -- Does current mode of operation provide reliable service? Is it flexible and expandable?

More on Operational Feasibility: Acceptability of Potential Solutions

- How do end-users and managers feel about the problem (solution)?
- It's not only important to evaluate whether a system can work but also evaluate whether a system will work.
- A workable solution might fail because of end user or management resistance.
 - ✓ Does management support the project?
 - ✓ How do the end users feel about their role in the new system?
 - ✓ What end users or managers may resist or not use the system? People tend to resist change. Can this problem be overcome? If
 - ✓ How will the working environment of the end users change?
 ✓ Can or will end users and gement adapt to the change?

Technical Feasibility

- Is the proposed technology or solution practical?
- Do we currently possess the necessary technology?
- Do we possess the necessary technical expertise, and is the schedule reasonable?
- Is relevant technology mature enough to be easily applied to our problem?
- Some firms like to use state-of-the-art technology, but most firms prefer to use mature and proven technology
- A mature technology has a larger customer base for obtaining
- Assuming that required technology is practical, is it available in the information systems shop? If the technology is available, does it have the capacity to handle the solution.
 If the technology is not available, can it be acquired?

Schedule Feasibility

- We may have the technology, but that doesn't mean we have the skills required to properly apply that technology. True, all information systems professionals can learn new technologies. However, that learning curve will impact the technical feasibility of the project; specifically, it will impact the schedule.
- Given our technical expertise, are the project deadlines reasonable? Some projects are initiated with specific deadlines. You need to determine whether the deadlines are mandatory or desirable. If the deadlines are desirable rather than mandatory, the analyst can propose alternative schedules.
- It is preferable (unless the deadline is absolutely mandatory) to deliver a properly functioning information system two months late than to deliver an error-prone, useless information system on time! Missed schedules are bad, but inadequate systems are worse!

Economic Feasibility

- The bottom line in many projects is economic feasibility.
 During the early phases of the project, economic feasibility analysis amounts to little more than judging whether the possible benefits of solving the problem are worthwhile.
- As soon as specific requirements and solutions have been identified, the analyst can weigh the costs and benefits of each
- This is called a cost-benefit analysis.

Cost/Benefit Analysis

- The purpose of a cost/benefit analysis is to answer questions
 - ✓ Is the project justified (because benefits outweigh costs)?
 - ✓ Can the project be done, within given cost constraints?
 ✓ What is the minimal cost to attain a certain system?
- ✓ What is the preferred alternative, among candidate solutions?
- Examples of things to consider:

 ✓ Hardware/software selection

 - ✓ How to convince management to develop the new system ✓ Selection among alternative financing
 - (rent/lease/purchase)
- Difficulties -- discovering and assessing benefits and costs; they can both be intangible, hidden and/or hard to estimate, it's also hard to rank multi-criteria alternatives

Types of Benefits

- Examples of particular benefits: cost reductions, error reductions, increased throughput, increased flexibility of operation, improved operation, better (e.g., more accurate) and more timely information.
- Benefits may be classified into one of the following categories: Monetary -- when \$-values can be calculated Tangible (Quantified) -- when benefits can be quantified, but \$-

values can't be calculated

Intangible -- when neither of the above applies

■ How to identify benefits? By organizational level (operational, lower/middle/higher management) or by department (production, purchasing, sales,...)

Types of Costs

■ Project-related costs

- Development and purchasing costs: who builds the system (internally or contracted out)? software used (buy or build)? hardware (what to buy, buy/lease)? facilities (site, communications, power,...)
- ✓ Installation and conversion costs: installing the system, training of

- Installation and conversion costs: installing the system, training of personnel, file conversion,....

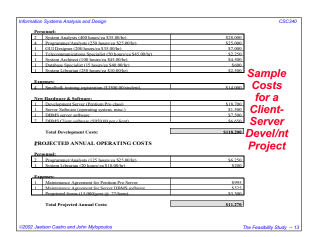
 Operational costs (on-going)

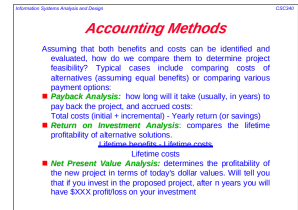
 Maintenance: hardware (maintenance, lease, materials,...), software (maintenance fees and contracts), facilities

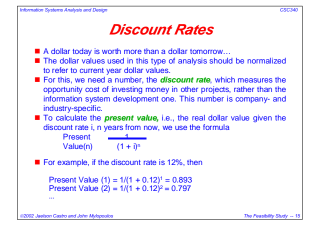
 Personnel: operation, maintenance

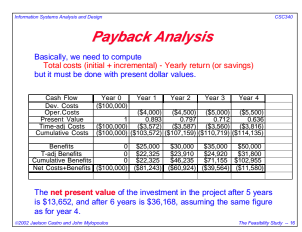
 For a small business that wants to introduce a PC-based information system, these cost categories translate to the following:

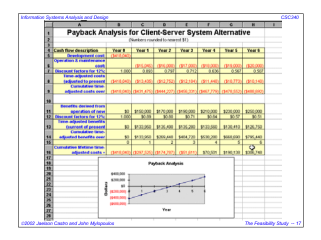
 Project costs: purchasing (hardware, software, office furniture), customizing software, training, system installation and file conversion
 - On-going costs: operating the system (data entry, backups, helping users, vendors etc.), maintenance (software) and user support, hardware and software maintenance, supplies,...

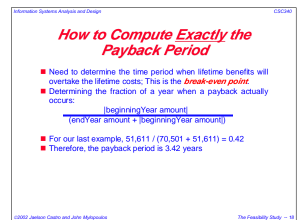


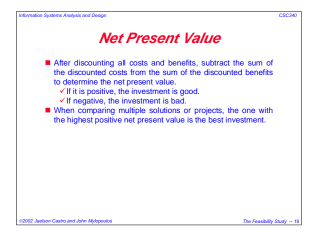






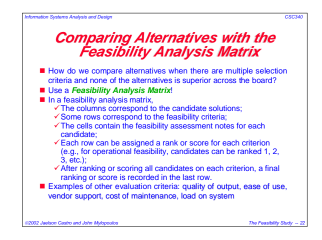


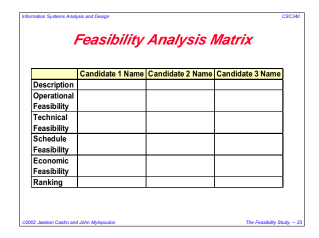


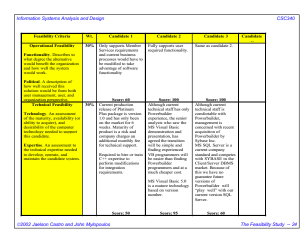


	A	В	C	D	E	F	G	H	1	
1	Net Present V	alue Ana	alysis fo	r Client-	Server	System	Alternat	ive		
2		(1	Numbers rou	nded to near	est \$1)					
3		,								
4	Cash flow description	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total	
5	Development cost:	(\$418,040)								
	Operation & maintenance									
6	cost:		(\$15,045)		(\$17,000)		(\$19,000)			
7	Discount factors for 12%:	1,000	0.893	0.797	0.712	0.636	0.567	0.507		
8	Present value of annual costs:	(\$418,040)	(\$13,435)	(\$12,752)	(\$12,104)	(\$11,448)	(\$10,773)	(\$10,140)		
9	Total present value of lifetime costs:			` ' '					(\$488,692)	
10	metine costs.								(4400,032)	
	Benefits derived from									_
11	operation of new	\$0	\$150,000	\$170,000		\$210,000	\$230,000	\$250,000		_
12	Discount factors for 12%:	1.000	\$0.89	\$0.80	\$0.71	\$0.64	\$0.57	\$0.51		_
13	Present value of annual benefits:	\$0	\$133,950	\$135,490	\$135,280	\$133,560	\$130,410	\$126,750		
14	Total present value of lifetime benefits:								\$795,440	
15										
16	NET PRESENT VALUE OF THIS ALTERNATIVE:								\$306,748	
17										

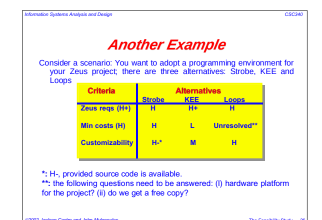
Return on Investment (ROI) Analysis The ROI analysis technique compares the lifetime profitability alternative solutions or projects. The ROI for a solution or project is a percentage rate the measures the relationship between the amount the business get back from an investment and the amount invested. The ROI for a potential solution or project is calculated as follows ROI = (Estimated lifetime benefits - Estimated lifetime costs Estimated lifetime costs	
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or, ROI = Net Present value / Estimated lifetime costs	
 For our example, ROI = (795,440-488,692)/ 488,692= 62.76% or ROI = 306,748 / 488,692 = 62.76% ■ The solution offering the highest ROI is the best alternative. 	,







Feasibility Criteria	Wt.	Candidate 1	Candidate 2	Candidate 3	Candida te
Operational Feasibility	30%	Score: 60	Score: 100	Score: 100	
Technical Feasibility	30%	Score: 50	Score: 95	Score: 100	
Economic Feasibility	30%				
Cost to develop:		Approximately \$350,000.	Approximately \$418,040.	Approximately \$400,000.	
Payback period					
(discounted):		Approximately 4.5 years.	Approximately 3.5 years.	Approximately 3.3 years.	
Net present value:		Approximately \$210,000.	Approximately \$306,748.	Approximately \$325,500.	
Detailed calculations:		See Attachment A.	See Attachment A.	See Attachment A.	
		Score: 60	Score: 85	Score: 90	
Schedule Feasibility	10%	Less than 3 months	9-12 months	9 months	
An assessment of how		montns.			
long the solution will					
take to design and			Score: 80	Score: 85	
implement.		Score: 95			
Ranking	100%	60.5	92	83.5	



Comparing Alternatives with Multiple Criteria

Methods

Assign a weight to each criterion; evaluate each criterion for each alternative in absolute or relative terms.

Use dominating criteria: compare on the most important criterion and eliminate all inferior alternatives; compare on next important criterion etc.

Eliminate unsatisfactory alternatives by setting "acceptability" threshold levels, only consider alternatives that exceed these thresholds.

Feasibility Study Contents

Purpose and scope of the study -- objectives, who commissioned it, who did it, sources of information, process used for the study, how long did it take,...

Description of current situation -- organizational setting, current system(s).

Related factors and constraints.

Problems and requirements.

Objectives of the new system.

Possible alternatives -- including, possibly, the present situation.

Criteria for comparison -- definition of the criteria

Analysis of alternatives -- includes description of each alternative, evaluation with respect to criteria, including cost/benefit analysis and special implications.

Recommendations -- what is recommended, implications, what to do next; sometimes it makes sense to recommend an interim solution and a permanent solution.

Appendices which include supporting material.

Your friendly campus bookstore wants to improve handling of textbook orders. Right now, the orders come in on a paper form from instructors, the information is copied on cards for a card file, and purchase orders are generated for publishers. A clerk keeps track of incoming shipments. All information is thrown away at the end of the year, so instructors can't say "same as last year".

Can you (as systems analyst) help?

Here are the steps you may want to follow:

Talk to the manager, convince her that a feasibility study is a good idea, generate a proposal, sign a contract and get started;

Find out how other kinds of information are handled (payroll, scheduling of employees...); it turns out that they are not problems, so the new system need not deal with such information (scoping)

Talk to the people who handle orders; what do they do? where is the problem, if any? what would they like to see? (information acquisition)

An Example (cont'd)

As you begin to understand the setup, you begin to form an idea of how different processes are done: HandleOrder, AnswerQuery, PurchaseBooks, GetUsedBooks,...

You confirm your understanding with the manager and assistant manager.

Next you consider alternatives: (a) improve the manual system with redesigned cards, new card-filing system; (b) install a personal computer with a database where you keep all book orders; (c) install a network of PCs to handle orders, purchase orders, inventory.

You confirm with the manager that his criteria for evaluating alternative solutions are: (1) cost — no more than \$30K; (2) improved service; (3) ease of use.

Next, you evaluate each alternative with respect to each criterion. To do this, you talk to your technical people who help you with advice on the size of programming tasks etc. Once you are done, you show the results to the manager. You don't show him any conclusions yet.

Finally, you prepare your report and you hand it in.