WY 351: Ανάλυση και Σχεδίαση Πληροφοριακών Συστημάτων CS 351: Information Systems Analysis and Design Project Initiation System Planning Feasibility Analysis	Outline Outline Project Identification System Request System Planning Feasibility Analysis Technical Feasibility Economic Feasibility Organizational Feasibility Project Selection
Lecture : 4 Date : 6-10-2005 University of Crete, Fall 2005	U. of Crete, Information Systems Analysis and Design Yannis Tzitzikas, Fall 2005 2
Project Identification A project is proposed when someone sees an opportunity to create business value from using information technology.	 Project Identification: Key persons and roles Project sponsor: proposes the development or adoption of the new information technology Approval committee: reviews proposals from various groups and units in the organization and decides which to commit to developing.
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 EXEMPTION Substant Service Service	 System Request (examples) Susiness need increase sales improve customer service decrease product defeacts decrease product defeacts decrease product on costs Provide online access to information aptrue customer demographic information provide online user support provide personalized services Susiness (expected) value 5% increase in sales 10.000 Euro savings from decreased supply costs Special Issues or Constraints System needed before next April System needed before next April System should be integrated with the existing system

System Planning	System Planning
Related questions:	
What the customer wants ?	Aim at determining long-term vision for business
What projects he would like ?	and then to prioritize business issues that can be resolved by the use of IT
 Which IS technologies and applications will return the most value to the business? 	
	System planning precedes software development and determines which products can be most effective to the organization
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System Planning	System Planning Approaches
 IS projects have to be planned, i.e.: identified classified ranked and selected for initial development, for improvement or perhaps for elimination Business strategy can be determined by various processes known 	 System planning can be carried according to various approaches: SWOT (Strengths, Weaknesses, Opportunities, Threats) VCM (Value Chain Model) BPR (Business Process Reengineering) ISA (Information System Architecture)
as – strategic planning – business modeling – business process reengineering – strategic alignment – information resource mgmt	 All have an important common denominator: they are concerned with <u>effectiveness</u> (doing the right things) rather than <u>efficiency</u> (doing things right).
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System Planning SWOT (Strengths, Weaknesses, Opportunities, Threats)	System Planning SWOT
Mission statement	Mission statement
Internal analysis External analysis	Questions:
Strengths Weaknesses Opportunities Threats	 Where we would like our organization to be in 10 years? How do we get from where we are now to where we want to
SWOT matrix	be?
\checkmark	
Objectives	
Strategies \longrightarrow Policies	
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 Strengths ownership of brand names and patents good reputation among customer and suppliers exclusive access to resources or technology cost advantage due to production of a potential strength Weaknesses 	 Opportunities new less restrictive regulations, removal of trade barriers a strategic alliance, a joint venture, or a merger the Internet as a new market the collapse of a competitor and the resulting opening of the market 	 Assesses competitive advantage by <u>analyzing the full chain</u> of activities in an organization from raw materials to final products sold and shipped to customers Which value chain configurations will yield the greatest competitive advantages?
 unreliable cash flow inferior skills of the staff and reliance on some key staff members poor location of the business 	 Threats potential for a price war with competitors tecnology changes extending beyong the capability of assimilating them new tax barriers on the product or service 	 Organizational functions are categorized into: <u>primary activities</u> they create or add value to a final product <u>support activities</u> they are essential but they do not enrich the product
System Planning VCM (Value Chain Model)		System Planning VCM (Value Chain Model)
primary activities (they create of		

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System Planning

Premise:

BPR (Business Process Reeingineering)

principles that they are now using

functions, products or regions)

• today's organizations must reinvent themselves and abandon the

functional decomposition, hierarchical structures and operational

most current organizations are structured in vertical units (focused on

input and creates an output that is of value to the customer["] the most visible difference between a process enterprise and a traditional

organization is the existence of process owners

- no-one employee or department is responsible for a business process which

is defined as "... a collection of activities that takes one or more kinds of

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System Planning BPR (Business Process Reeingineering)

Objective of BRP:

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- to radically <u>redesign business processes</u> in an organization (hence, process redesign)
 - the major hurdle lies in the need to embed a horizontal process in a traditional vertical mgmt structure
 - BPR requires changing the organization around the development teams as the primary organizational units
 - these teams are responsible for one or more end-to-end business processes

Παράδειγμα: Από την κλασσική οργάνωση των δημοσίων υπηρεσιών στα ΚΕΠ (Κέντρα Εξυπηρέτησης Πολιτών)

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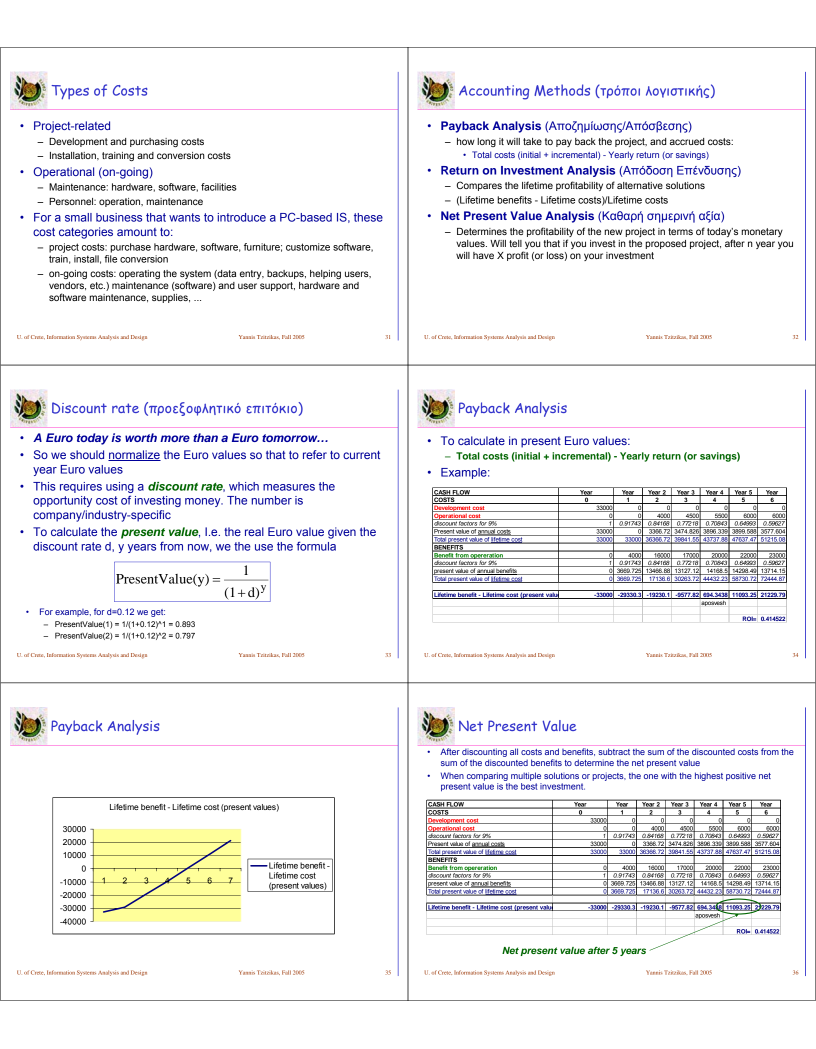
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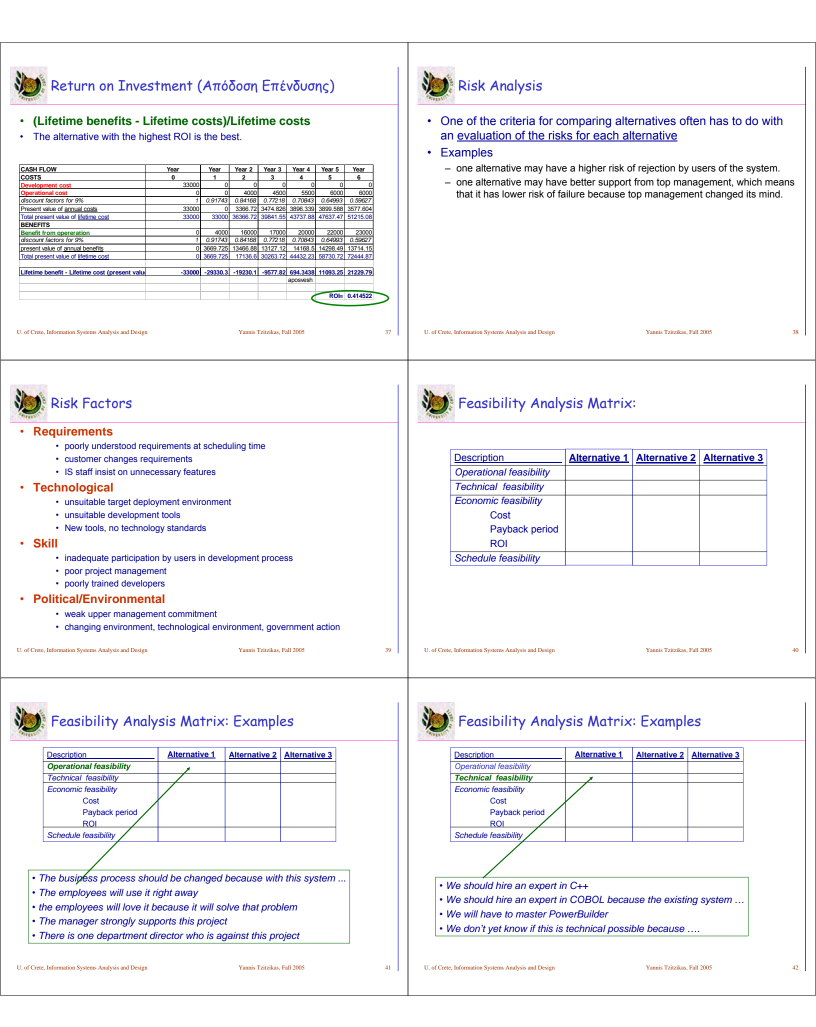
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System Planning BPR (Business Process Reeingineering) A B1 B2 C1 C2 C3 C4 C1 C2 C3 C4	 System Planning ISA (Information Systems Architecture) A table of 5 rows (15) and 6 (AF) columns Rows: perspectives used in the construction of a complex engineering product, like an IS (-> 5 major players in the game) Columns descriptions (or architectural models) that each each of the participants engages with
C1 can communicate with C4 only through A	
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System Planning ISA (Information Systems Architecture)	Information Systems and Information Technology Strategies (the 3 layers of strategic thinking)
A. What B How C.Where D. Who E.When F.Why	The best managed organizations separate their strategic thinking into
1. Planner	3 layers – Business Strategy
2. Owner	 Information Systems Strategy Information Technology Strategy
3. Designer	
4. Builder	
5. Subcontractor	
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Informs and enables	Once the need for the system and business requirements have
Business Strategy Where S can help? What must be done?	been defined, it is time to create a <u>more detailed business case to</u> <u>better understand the opportunities and limitations associated with</u> <u>the proposed project.</u>
Hardware capabilities System Requirements Information Technology Strategy Drives and sets goals	• Feasibility analysis guides the organization in determining <i>whether to proceed</i> with a project. It also identifies the important <u>risks</u> associated with the project that must be addressed if the project is approved.
 The key idea is that the development of new information systems should only be considered in the context of a well-thought-out business strategy, while purchases of information technology hardware should only be considered in the context of specific information systems that are planned for development 	
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Feasibility Analysis	Feasibility Analysis
 Objective: Find out if an IS project can be done, and if so, how. Expected costs and benefits A feasibility study should tell: whether the project can be done what are the alternative solutions? What are the criteria for choosing among them? Is there a preferred alternative ? After a feasibility study, management makes a START/CANCEL 	 Dimensions of Feasibility Cost/Benefit Analysis Risk Analysis Comparing Alternatives Information Acquisition Feasibility Study Contents
 decision -> A feasibility study is a management-oriented activity 	
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Dimensions of Feasibility	Economic Feasibility
 Operational (organizational): If we build the system will it be used? How will the solution work? Technical Is the technology needed available? Are we familiar with the needed technology? Can we undertake a project of this size? Economic Return on investment Development costs, annual operational costs, annual benefits, Schedule Can the system be delivered on time? 	 It is about judging whether possible benefits of the projects are worthwhile This is often called cost-benefit analysis As soon as a specific solution has been identified, the analyst can weight the costs and benefits of each alternative
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 Cost-Benefit Analysis Its purpose it to answer the questions Is the project justified (benefits outweight costs)? Can the project be done, within cost constraints ? What is the maximal cost to attain a certain system ? 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 Monetary when Euro values can be calculated <u>Tangible</u> (Quantified)(χειροπιαστά)
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Feasibility Analysis Matrix: Examples	Comparing Alternatives with Multiple Criteria
Alternative 1 Alternative 2 Alternative 3 Operational feasibility Technical feasibility Cost Payback period Rol Schedule feasibility • 6 months 9 months 5 months assuming that we will not be blocked by	 (a) Prioritise the criteria <economic, operational,="" schedule="" technical,=""></economic,> (b) Assign a weight to each criterion 0.3*Economic + 0.3* Technical + 0.3* Operational + 0.1* Feasibility (c) Eliminate unsatisfactory alternatives by "acceptability" threshold values e.g. Economic>80, Technical >60, Operational >90, Schedule>30 and then apply (a) or (b) (d) Do a more detailed analysis based on multi-criteria decision making taking into account the associated risks and preferences over risks (decision theory, utility theory)
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Feasibility Analysis Matrix: ranking using weights	Expressing Preferences over Alternatives with Uncertainty
DescriptionWeightAlternative 1Alternative 2Alternative 3Operational feasibility30%509060Technical feasibility30%606080Economic feasibility30%see Appendix Bsee Appendix Bsee Appendix BPayback period604080	 >> Decision Analysis and Utility Theory
ROI 60 40 80 Schedule feasibility 10% 90 60 80 SCORE 100% 72 57 74	
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 Techniques: Study available documents and data Sampling Interviews Questionnaires Observation 	 Purposes 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 the current situation organizational setting, current system(s), Related factors and constraints Problems and requirements Objectives of the new system Possible alternatives (including possible the present situation) Analysis of alternatives description of each alternative, evaluation w.r.t. criteria, cost/benefit analysis Recommendations what is recommended, implications, what to do next, sometimes it makes sense to recommend an interim solution and a permanent solution
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