

Information Systems Analysis

Topic 3:

Soft Approaches to the Analysis of Information Systems



Objectives

- Define and explain the term soft approach to systems analysis
- Identify business situations where a soft approach to systems analysis might be appropriate
- Define and explain the abbreviation SSM
- Identify the advantages, disadvantages of SSM
- Provide solutions to business problems using SSM

Soft Approach to Information Systems Analysis (SSM)

- SSM refers to Soft Systems Methodology.
- This approach to analysing Information Systems is a more people-focused analysis than is used when taking a hard approach.
- It recognises that user interaction is as important as technical considerations.
- Human activity is modelled as opposed to system activity in hard approaches.

When a Soft Approach might be Appropriate - 1

- Systems now tend to be described as 'hard' or 'soft'. For example: a physical system such as an industrial plant can be described as a 'hard' system, whereas an organisational system or 'human activity' system is described as a 'soft' system.
- Soft approaches are useful for:
 - Dealing with problems in complex, human situations
 - When user, social, political and cultural issues need to be taken into account
 - When greater interaction with users is required

When a Soft Approach might be Appropriate - 2

- Generally used for:
 - information management
 - information strategy
 - business analysis

Steps when Undertaking SSM

- A number of stages can be followed when undertaking SSM:
 - 1. Analyse the existing information system and produce *rich pictures*
 - Define a root definition of significant parts of the information system
 - 3. Produce *conceptual models* of the system
 - 4. Compare the concept of the system with the actual system
 - 5. Define and select feasible options for development
 - 6. Implement the new system

Techniques used when undertaking SSM

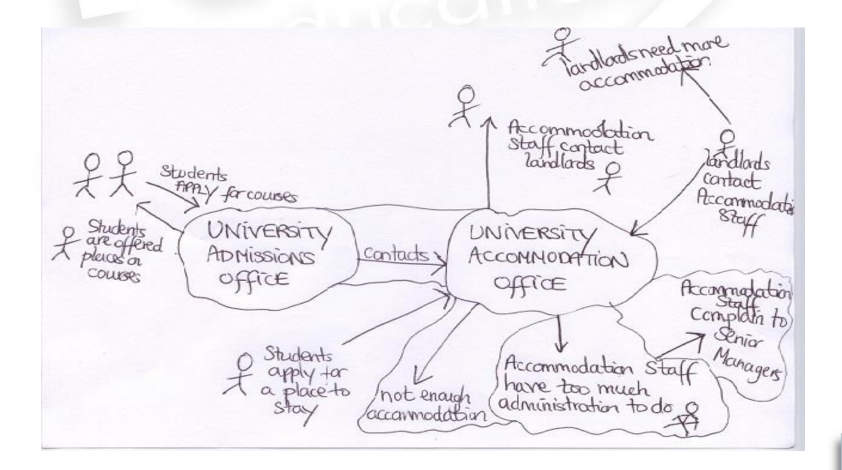
- Unlike SSADM, the steps when undertaking SSM are not always followed in sequence and stages are often re-visited.
- A number of techniques can be followed when undertaking SSM:
 - rich pictures (Step 1)
 - root definitions (Step 2)
 - conceptual models (Step 3)

- A Systems Analyst consults with staff to create a *rich picture* of the existing information system.
- This picture represents a view of the whole system and can enable better planning and understanding of a system.
- Rich pictures are usually drawn by hand and include structures, processes, issues or developments.
- There are no rules or guidelines.

- Elements of a rich picture include:
 - customers, suppliers, competitors
 - staff and their interactions
 - departments
 - processes
 - products
 - hardware and software resources
 - boundaries
 - interfaces

- In addition to the main elements, the following aspects are also captured:
 - social and cultural roles
 - norms (expected behaviours), values and attitudes
 - goals
 - political and power roles and how they are obtained, used and transmitted
 - problems, concerns

Rich Picture Example



- There is no such thing as a right or wrong rich picture. There is a key difference between a rich picture and a formal diagram, such as a DFD a rich picture does not attempt to model the system in any precise way.
- It should, however, represent the structure, processes and issues which are relevant to the day-to-day work at an organisation.
- There are usually several versions until the analyst decides upon the final one.

- The analyst documents any issues that are currently causing problems or may do so in the future and that they think should be looked at in further detail. For example:
 - conflicts between departments
 - lack of communication between departments
 - lack of communication with suppliers

- At this stage, the analyst's role is to indicate problems rather than provide possible solutions.
- The analyst uses the rich picture to communicate the problem/s with the management of the organisation.
- The rich picture helps to move from thinking about the problem to thinking about what can be done about the problem.

- During this stage, the analyst can also use techniques to gather information, such as:
 - checklists
 - questions
 - PEST analysis
 - SWOT analysis

- · After analysis, staff at an organisation should be able to:
 - view and understand their organisation more fully
 - understand and evaluate their role more fully
 - identify and discuss any problems
 - discuss any changes needed

Define a Root Definition - 1

- After analysis, the analyst needs to provide root definitions.
- Root definitions help to clarify the system processes and any problems.
- They are short textual statements which describe the aims and functions of the <u>potential</u> system to be developed.
- There are two types of root definitions:
 - Primary task root definitions that focus on system processes
 - Issue-based root definitions that focus on system problems

Define a Root Definition - 2

- When defining root definitions, the analyst needs to ask the following questions:
 - What does the system do? (aim of the system)
 - How does the system do it? (means of achieving the aim)
 - Why is it being done? (longer term aim)

CATWOE - 1

- CATWOE analysis helps when defining a root definition.
- It helps identify and categorise all the people, processes and external factors involved in the Information system that is being analysed. It stands for:

C = Customers/Clients

A = Actors/Agents

T = Transformations

W = World view

O = Owners

E = Environment

We will study this in depth in Topic 5.

CATWOE - 2

- Questions relating to CATWOE analysis can include:
 - Who are the customers of the system?
 - Who are the users of the system?
 - What is transformed (changed) by the system?
 - Who owns, controls and pays for the system?
 - What is the overall view of the system?
 - What are the economic and/or social, political, technical and environmental constraints to the system?

Produce Conceptual Models -1

- The analyst uses the rich picture and root definition to construct a conceptual 'ideal' system that defines:
 - the must have aspects of the system
 - the desirable aspects of the system
- This conceptual model can be used to describe how the system should function and what activities are necessary for the processes to take place.
- It is not intended to be a design of a new system, it depicts a potential system (unlike a DFD).

Produce Conceptual Models - 2

- The system's performance can be measured by applying the Three E's:
 - **Efficacy:** will the system work and will the transformation be achieved?
 - Efficiency: will it work with minimum resources?
 - *Effectiveness:* will the system achieve its longer term goals?

Compare the Concept of the System with the Actual System - 1

- The analyst compares the conceptual model with the actual/real system as illustrated in the rich picture.
- Various questions can be asked, such as:
 - Does a particular activity in the conceptual model occur in the actual system?
 - If yes, how?
 - If no, why?
 - Does it cause any problems in the actual system?

Compare the Concept of the System with the Actual System - 2

- Differences between the actual system and the model are noted and discussed with management.
- Required developments of the existing system are discussed.
- Necessary and feasible solutions are agreed.
- A new system is implemented.

Advantages of SSM

- SSM provides opportunity for the following:
 - Open discussion of problems, perceptions and needs
 - Different perspectives
 - Joint problem solving
 - User participation and commitment
 - Bringing sectors of an organisation together

Disadvantages of SSM

- May not be appropriate for complex systems in large organisations due to economic and time constraints
- Can take a long time to reach agreement
- It can be difficult to manage
- It may not be taken seriously

Summary

This topic covers:

- Types of soft approach analysis methodologies
- Advantages and disadvantages of soft approach analysis methodologies
- How soft approach methodologies can provide solutions to business problems

References

• Avison D. and Fitzgerald G. (2002). *Information Systems Development: Methodologies, Techniques and Tools,* 3rd Edition. McGraw-Hill Education