Management Decision Support and Intelligent Systems

Management Information

• Code: 164292-02
• Course: Management Information
• Period: Autumn 2013
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01. Management

- Management
  - Management is a process by which organizational goals (outputs) are achieved through the use of corporate resources (inputs).
  - These organizational decisions (processes) are typically made by managers.

http://logisticsglobal.blogspot.com

Manager’s Roles
- A manager's role can be categorized into:
  - Interpersonal - figurehead, leader, liaison
  - Informational - monitor, disseminator, spokesperson
  - Decisional - entrepreneur, problem solver, resource coordinator, and negotiator
- Information systems support all three roles especially decisional.

https://jabeermalik.wordpress.com
01. Management

• Decision Making
  • A decision refers to a choice made between alternatives.
  • Decision making in organizations can be classified into two broad categories: problem solving and opportunity exploitation.

Can we make better decisions?

http://www.mysciencesjobs.com

• Why managers need the support of IT?
  • It is very difficult to make good decisions without valid, timely and relevant information.
    • Number of alternatives to be considered is increasing
    • Many decisions are made under time pressure.
    • Due to uncertainty in the decision environment, it is frequently necessary to conduct a sophisticated analysis.
    • It is often necessary to rapidly access remote information.

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01. Management

• Management Support Systems (MSS)
  • Discovery, communication and collaboration tools provide indirect support to decision making, however there are several other information technologies used to directly support decision making.

Types of Management Support Systems

• Decision support systems (DSS)
  • DSS provide support primarily to analytical, quantitative types of decisions.
• Executive (enterprise) support systems (ESS)
  • ESS support the informational roles of executives.
• Group decision support systems
  • GDSS supports managers and staff working in groups.
• Intelligent systems
02. Decision Process

- Decision Process
  - Decision makers go through a fairly systematic process.

- Decision Making Models
  - A model (in decision making) is a simplified representation of reality.
  - Simplified because reality is too complex to copy exactly and much of the processes complexity is irrelevant to a specific problem.
02. Decision Process

- Benefits of Decision Making Models
  - The cost of virtual experimentation is much lower than the cost of experimentation with a real system.
  - Models allow for the simulated compression of time.
  - Manipulating the model is much easier than manipulating the real system.
  - The cost of mistakes are much lower in virtual experimentation.
  - Modeling allows a manager to better deal with the uncertainty by introducing “what-ifs” and calculating the risks involved in specific actions.
  - Mathematical models allow the analysis and comparison of a very large number of possible alternative solutions.
  - Models enhance and reinforce learning and support training.

02. Decision Process

- Classification of Decision Making Models
  - Representation by models can be done at various degrees of abstraction.
  - Models are thus classified into four groups according to their degree of abstraction
02. Decision Process

• Classification of Decision Making Models
  • Types of decision making models
    • Iconic or scale model
      • It is a physical replica of a system.
    • Analog model
      • It does not look like the real system but behaves like it.
    • Mathematical (quantitative) model
      • It describes the system with the aid of mathematics and is composed of three types of variables (decision, uncontrollable and result)
  • Mental model
    • It provides a subjective description of how a person thinks about a situation.
    • The model includes beliefs, assumptions, relationships and flows of work as perceived by that individual.

02. Decision Process

• Decision Complexity
  • Decision making ranges from simple to very complex decisions that fall along a continuum that ranges from structured to unstructured.
  • Structured processes refer to routine & repetitive problems with standard solutions.
  • While Unstructured are "fuzzy," complex problems with no clear-cut solutions.
02. Decision Process

• Decision Complexity

03. Decision Support Systems

• Decision Support Systems (DSS)
  • Decision support system (DSS) is a computer-based information system that combines models and data in an attempt to solve semistructured and unstructured problems with user involvement.
03. Decision Support Systems

• Capabilities of DSS

A DSS provides support for decision makers at all management levels, whether individuals or groups, mainly in semistructured and unstructured situations, by bringing together human judgment and objective information. A DSS supports several interdependent and/or sequential decisions. A DSS supports all phases of the decision-making process—intelligence, design, choice, and implementation—as well as a variety of decision-making processes and styles. A DSS is adaptable by the user over time to deal with changing conditions. A DSS is easy to construct and use in many cases. A DSS promotes learning, which leads to new demands and refinement of the current application, which leads to additional learning, and so forth. A DSS usually utilizes quantitative models (standard and/or custom made). Advanced DSSs are equipped with a knowledge management component that allows the efficient and effective solution of very complex problems. A DSS can be disseminated for use via the Web. A DSS allows the easy execution of sensitivity analyses.

03. Decision Support Systems

• Components of DSS
  • Every DSS consists of at least data management, user interface, model management components, and the end users.
  • A few also contain a knowledge management component.
03. Decision Support Systems

- Components of DSS
  - Data management subsystem
    - It contains all the data that flow from several sources, and are extracted prior to their entry into a DSS database or a data warehouse.
  - Model management subsystem
    - It contains completed models (financial, statistical, management science, or other quantitative models), and the routines to develop DSSs applications.
  - Knowledge-based or intelligent subsystem
    - It provides the expertise for solving some aspects of the problem, or the knowledge that can enhance the operation of the other DSS components.

- User interface
  - It covers all aspects of the communications between a user and the DSS.
- Users
  - The person (manager, or the decision maker) faced with the problem or decision that the DSS is designed to support
03. Decision Support Systems

- Process of DSS
  - When user has a problem they evaluate it using this process.

- Group Decision Support Systems (GDSS)
  - The DSS methodology was initially designed to support individual decision makers.
  - However, decision making is frequently a shared process.
  - Where a group may be involved in making the decision.
  - When a decision-making group is supported electronically, the support is referred to as a group decision support system.
03. Decision Support Systems

- Group Decision Support Systems (GDSS)
  - Groups
    - One-room group whose members are in one place
    - Virtual group, whose members are in different locations

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03. Decision Support Systems

- Organizational Decision Support System (ODSS)
  - Organizational decision support system provide decision support for the individual, group, and organization.
  - It focuses on an organizational task or activity involving a sequence of operations and decision makers.
03. Decision Support Systems

• Organizational Decision Support System (ODSS)
  • Major characteristics of an ODSS are:
    • It affects several organizational units or corporate problems
    • It cuts across organizational functions or hierarchical layers
    • It involves computer-based technologies and communication technologies.
    • It often interacts or integrates with enterprise-wide information systems.

04. Executive Information Systems

• Executive Information (Support) Systems
  • An executive information system (EIS), also known as an executive support system (ESS), is a technology designed in response to the specific needs of top-level managers and executives.
  • Intelligent ESS saves an executive’s time in conducting drill downs, exceptions, or identifying trends by automating these activities.
04. Executive Information Systems

- **EIS**
  - Very user friendly
  - Supported by graphics
  - Provides the capabilities of exception reporting (reporting only the results that deviate from a set standard)
  - Provides drill down (investigating information in increasing detail)

04. Executive Information Systems

- **ESS**
  - ESS can be enhanced with:
    - Multidimensional analysis and presentation
    - Friendly data access
    - User-friendly graphical interface
    - Imaging capabilities
    - Intranet access
    - E-mail
    - Internet access
    - Modeling

http://www.isaac-project.eu
04. Executive Information Systems

- **ESS**
  - ESS goes beyond EIS to include:
    - Analysis support
    - Communications
    - Office automation
    - Intelligence support

05. Intelligent Support Systems

- **Intelligent Support Systems (ISS)**
  - Intelligent systems is a term that describes the various commercial applications of artificial intelligence (AI).
  - It’s ultimate goal is to build machines that will mimic human intelligence.
  - AI is concerned with studying the thought processes of humans and representing those processes via machines (computers, robots, and so on).
05. Intelligent Support Systems

• Artificial Intelligence (AI)

  Artificial Intelligence applications can be extremely valuable:
  • They can make computers easier to use.
  • They make knowledge more widely available.
  • They significantly increase the speed and consistency of some problem-solving procedures.
  • They handle problems that are difficult to solve by conventional computing and those that have incomplete or unclear data.
  • They increase the productivity of performing many tasks.
  • They help in handling information overload by summarizing or interpreting information.
  • They assist in searching through large amounts of data.

05. Intelligent Support Systems

• Artificial Intelligence (AI) Techniques

  The development of machines that exhibit intelligent characteristics draws upon several sciences and technologies, ranging from linguistics to mathematics.

<table>
<thead>
<tr>
<th>Name</th>
<th>Short Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expert system (ES)</td>
<td>Computerized advisory systems usually based on rules. (See Section 11.6.)</td>
</tr>
<tr>
<td>Natural language processing (NLP)</td>
<td>Enables computers to recognize and understand human languages. (See Section 11.7.)</td>
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<tr>
<td>Speech understanding</td>
<td>Enables computers to recognize words and understand short voice sentences. (See Section 11.7.)</td>
</tr>
<tr>
<td>Robotic and sensory systems</td>
<td>Programmable combination of mechanical and computer programs.</td>
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<tr>
<td>Computer vision and scene recognition</td>
<td>Recognize their environment via sensors.</td>
</tr>
<tr>
<td>Machine learning</td>
<td>Enables computers to interpret the content of pictures captured by cameras.</td>
</tr>
<tr>
<td>Handwriting recognition</td>
<td>Enables computers to recognize characters (letters, digits) written by hand.</td>
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<tr>
<td>Neural computing (networks)</td>
<td>Using massive parallel processing, able to recognize patterns in large amount of data. (See Section 11.7.)</td>
</tr>
<tr>
<td>Fuzzy logic</td>
<td>Enables computers to reason with partial information. (See Section 11.7.)</td>
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<tr>
<td>Intelligent agents</td>
<td>Software programs that perform tasks for a human or machine master. (See Online Appendix W11.1)</td>
</tr>
<tr>
<td>Semantic Web</td>
<td>An intelligent software program that “understand” the content of Web pages. (See Section 11.7.)</td>
</tr>
<tr>
<td>Genetic programming</td>
<td>Automatic analysis and synthesis of computer programs (See Section 11.7.)</td>
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</tbody>
</table>
05. Intelligent Support Systems

- Expert Systems (ES)
  - Expert systems (ESs) are attempts to mimic human experts.
  - It is decision-making software that can reach a level of performance comparable to a human expert in some specialized and usually narrow problem area.
  - The idea is simple: expertise is transferred from an expert or other source of expertise to the computer.

05. Intelligent Support Systems

- Expert Systems (ES)
  - The transfer of expertise from an expert to a computer and then to the user involves four activities:
    - Knowledge acquisition (from experts or other sources)
    - Knowledge representation (organized as rules or frames in the computer)
    - Knowledge inferencing is performed in a component called the inference engine of the ES and results in the recommendation.
    - Knowledge transfer to the user (the expert’s knowledge has been transferred to users).
05. Intelligent Support Systems

• Expert Systems (ES) Benefits

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Description/Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased output and productivity</td>
<td>At Digital Equipment Corp. (now part of Hewlett-Packard), an ES plans configuration of components for each custom order, increasing production speed hafold.</td>
</tr>
<tr>
<td>Increased quality</td>
<td>ES can provide consistent advice and reduce error rates.</td>
</tr>
<tr>
<td>Capture and dissemination of scarce expertise</td>
<td>Physicians in Egypt and Algeria use an eye-care ES developed at Rutgers University to diagnose ailments and to recommend treatment. Advice is provided by top physicians.</td>
</tr>
<tr>
<td>Operation in hazardous environments</td>
<td>ESs that interpret information collected by sensors enable human workers to avoid hot, humid, or toxic environments.</td>
</tr>
<tr>
<td>Accessibility to knowledge and help desk</td>
<td>ESs can increase the productivity of help-desk employees (there are over 30 million in the U.S. alone), or even automate this function.</td>
</tr>
<tr>
<td>Reliability</td>
<td>ESs do not become tired or bored, call in sick, or go on strike. They consistently pay attention to details and do not overlook relevant information.</td>
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<tr>
<td>Increased capabilities of other systems</td>
<td>Integration of an ES with other systems makes the other systems more effective.</td>
</tr>
<tr>
<td>Ability to work with incomplete or uncertain information</td>
<td>Even with an answer of “don’t know” or “not sure,” an ES can still produce an answer, though it may not be a certain one.</td>
</tr>
<tr>
<td>Provision of training</td>
<td>Employees who work with an ES become more experienced thanks to the explanation facility, which serves as a teaching device and knowledge base. They also can play what-if scenarios.</td>
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<tr>
<td>Enhancement of decision-making and problem-solving capabilities</td>
<td>ESs allow the integration of expert judgment into analysis. Successful applications are diagnosis of machine malfunction and even medical diagnosis.</td>
</tr>
<tr>
<td>Decreased decision-making time</td>
<td>ESs usually can make faster decisions than humans working alone.</td>
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<tr>
<td>Reduced downtime</td>
<td>ESs can quickly diagnose machine malfunctions and prescribe repairs. An ES called Drilling Advisor detects malfunctions in oil rigs, saving most of the cost of downtime (as much as $250,000/day).</td>
</tr>
</tbody>
</table>

• Expert Systems (ES) Structure
05. Intelligent Support Systems

- Other ISS
  - An expert system’s major objective is to provide expert advice.
  - Other intelligent systems can be used to solve problems or provide capabilities in areas in which they excel.

- Artificial neural networks (ANNs)
  - It simulates massive parallel processes that involve processing elements interconnected in a network.
05. Intelligent Support Systems

- Other ISS
  - Semantic Web
    - It is an extension of the current Web, in which information is given a well-defined meaning, based in part on NLP, on XML presentation, and new technologies such as resource description framework (RDF).

- Fuzzy logic
  - It deals with uncertainties by simulating the process of human reasoning, allowing the computer to behave less precisely and logically than conventional computers do.
06. Web-Based MSS

- Web-Based Management Support Systems
  - Deploying decision support capabilities on a global basis via the Web.

Benefits of Web-Based Management Support Systems

<table>
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<tr>
<th>Benefit</th>
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</thead>
<tbody>
<tr>
<td>Reach rich data sources</td>
<td>The Web can have many resources with multimedia presentation, all accessible with a browser.</td>
</tr>
<tr>
<td>Easy data retrieval</td>
<td>Data can be accessed any time, from anywhere. Salespeople for example, can run proposals, using DSS models at a client's place of business.</td>
</tr>
<tr>
<td>Ease of use and learning</td>
<td>Use of browser, search engine, hypertext, etc., makes DSSs easy to learn and use. Even top executives are using them directly.</td>
</tr>
<tr>
<td>Reduce paperwork and processing efforts for raw data</td>
<td>All data are visible on the Web. If a data warehouse exists, data are organized for view.</td>
</tr>
<tr>
<td>Better decisions</td>
<td>With accessibility to more and current information, as well as to DSS models and technology, users of DSSs can make better decisions.</td>
</tr>
<tr>
<td>Expanding the use of ready-made DSSs</td>
<td>ASPs are using the Internet to lease DSS models as needed. Soon utility computing will make such distribution a common scenario. Also, more and cheaper applications are available.</td>
</tr>
<tr>
<td>Reduced development cost</td>
<td>Building one's own DSS can be cheaper when one uses components (Technology Guide 6) available on the Web. Also customizing vendors' products is faster and cheaper when done in the Internet environment.</td>
</tr>
</tbody>
</table>
07. Simulation Systems

• Simulation Systems
  • Simulation generally refers to a technique for conducting experiments (such as "what-if") with a computer on a model of a management system.
  • Because DSS deals with semistructured or unstructured situations, it involves complex reality, which may not be easily represented by optimization or other standard models but can often be handled by simulation.
  • Therefore, simulation is one of the most frequently used tools of DSSs.

• Advantages of Simulation Systems
  • Allows for inclusion of the real-life complexities of problems.
  • Is descriptive.
  • Can handle an extremely wide variation in problem types.
  • Can show the effect of compressing time.
  • Can be conducted from anywhere.