The Characteristic and Success Factors of an Organizational Memory Information System

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Abstract
Data, information and knowledge have increased within organization across time. They become wasted memories due to retired staff, died or replace to another department. This could give great impact when intellectual capital do not being used wisely especially as competitive advantage element. Therefore, there is a need to manage memories accordingly. Otherwise, time, money and energy are wasted when the same task, research and findings need to be done repeatedly. This paper discusses the implementation of organizational memory system (OMS) which also known as organizational memory information system (OMIS). Before that, the basic theory of organizational memory (OM) will be described for better understanding. This paper indicates that there are 5 blocks of success factor to evaluate OMIS implementation; system quality, information quality, success measure in terms of usage, individual impact and organizational impact. OMS is proposed as a prototype to be implemented for the whole module of Faculty of Computer Science and Information System in order to protect their intellectual capital and optimizing the efficiency by managing organizational memory. The paper provides details of solution to academic management on the approach to making organizational memory information system work in practice. The approaches to manage memories in the model have yielded a number of benefits as demonstrated by a case study. This work will be beneficial to researchers and practitioner who are interested in applying OMIS in organization.

Keywords: Organizational, Memory, Corporate, Knowledge, Success factors, Information system

1. Introduction
Organization will be more efficient and gain competitive advantage with the utilization of collective memories. These memories can be in a form of data, information, or knowledge regarding certain problem solving and decision making. Which is inefficient organization will re-do process and research to the same area for the same problem or situation. Besides, this lack of memories due to staff replacement can cause of what we called as “corporate amnesia”. As a result, we need to construct an Organizational Memory (OM).

OM is defined as a method for acquisition, retention, retrieval and knowledge accessible for organizational purposes (Walsh and Ungson, 1991). It is also called as “corporate knowledge” or “corporate genetic” by Prahalad and Hamel (1994) and “corporate memory” by Annie (1999). Rose et al. (1998) also use the term “corporate memory” (Borghoff and Pareschi, 1998; Krandsdorff, 1998) for knowledge repository that being used as a knowledge management tool.

In general, OM contains both structure and mental artifacts. This mental consist of data, information and knowledge while structure involves process or knowledge creation. However, OM can be assign as repositories of knowledge for future use. Besides that, it can store not only raw data or information but also the meaning of it. Then, because of this benefit awareness, information technology (IT) had been seen as a mechanism for better utilization in OM. Computer base system can give information automatically in shorter time and precisely. Non-IT base memory usually lies in
individual mental which it will be an advantage if can be accessed and connected in understandable context. Otherwise, it becomes loss as the individual leaves the organization (Stein and Zwass, 1995) with the knowledge resides in their brains. Memories will damage in terms as a whole and its’ accuracy across time. On the other hand, IT-based memory is quasi-permanent; knowledge is logged, indexed, secured and organized in such a way that it becomes accessible. IT contributes to organizational memory in at least two ways; by making accumulated knowledge accessible to organization members or by making individuals with knowledge known (Ackerman, 1996). However, IT-based memory suffers from limitations that have been pointed out by Ackerman (1996) such as the impossibility of having a unified organizational memory reflected in incomplete, fragmented and/or overlapping databases and files. Furthermore, IT often lacks the capability of providing necessary clues in light of the context in which memory is found most useful.

Yet, there is still no agreement as to which technologies best support this memory by whatever means. Lehner et al. (1998) suggested that organizational memory cannot be served by a single technology. Baird and Cross (2000) contend technology is not enough to accumulate information in electronic repositories and organizational members rely upon a network of relationships for both information and advice. Nevertheless, IT can be consider supporting organizational memory. OM with technology support is called Organizational Memory Information System (OMIS) (Wijnhoven, 1999).

In this paper, OMIS background and its’ implementation towards a case study in FSKSM was discussed and focused to the Unit of Academic Management. As a year passed by, knowledge and experience had increased, then became wasted memories due to retired staff, died or replace to another department. This could give great impact when intellectual property did not being used wisely especially as competitive advantage element. Therefore, there is a need to manage memories accordingly. Otherwise, time, money and energy are wasted when the same task, research and findings need to be done repeatedly.

2. Methodology

2.1 Framework of OMIS

An OMIS is defined as “a system that functions to provide a means by which knowledge from the past is brought to bear on present activities, thus resulting in increased levels of effectiveness for the organization” (Stein and Zwass, 1995). Some authors use the terms Organizational Memory System (OMS). OMS can be define as a system which (a) realizes parts of the organizational knowledge base with the help of information and communications technologies and/or (b) realizes and supports tasks, functions and procedures that are connected to the use of the organizational knowledge base (Lehner et al., 1998). Ackerman (1994) describes that OMS offer the possibility that computer system can better serve the information storage and retrieval needs of an organization’s memory can present technical and social methods. In essence, some researchers view an OMIS or OMS as a component of organizational memory.

Wijnhoven had improved Walsh and Ungson (1991) organizational memory framework. Wijnhoven (1999) suggest computer based information system and non-IT record and files elements should be include supporting OMIS besides individual, culture, transformation, structure, ecology and external environment. In our case study, this model had been selected. However, Stein and Zwass (1995) present a framework for an OMIS consisting of two layers. The first layer incorporates four subsystems that derive from four effectiveness functions; integration, adaptation, goal attainment and pattern maintenance.

Integration is a coordination and management of information across the organization while adaptation is an ability of the organization to adapt to changes in its environment. The third subsystem, goal attainment depends on the ability of the organization to set goals and evaluate the degree of their fulfillment. Next, pattern maintenance is an organization ability in order to maintain the cohesion and the morale of the workforce. The second layer consists of mnemonic functions including knowledge acquisition, retention, maintenance, search, and retrieval. These two layers can be either IT-based or non-IT-based.

2.2 Components of OMIS

Figure 1 illustrates the three forms of OMIS are possible: paper documents, computer documents, and self-memory (Jennex, 1997).

- **Paper documents** are organization-wide references that reside in central repositories such as a corporate library. Examples of paper documents include reports, procedures, and technical standards. An important part of this memory is in the chronological histories of changes and revisions to these paper documents as they reflect the evolution of the organization’s culture and decision making processes.

- **Computer documents** include all computer-based information that is maintained at the work group level or beyond. These may be made available through downloads to individual workstations, may reside in central databases or file systems. Additionally, there are the processes and protocols built into the information systems that are reflected in the
interface between the system and the user, by who has access to the data, and by the formats structured system inputs and outputs.

- **Self-memory** includes all paper and computer documents that are maintained by an individual.
- Typical components include files, notebooks, written recollections, and other archives. These typically do not have an official basis or format. Each person’s self-memory is determined by what is important to that person and reflects that person’s experience with the organization.

Nevertheless, it is important to identify how the knowledge stores in organization, it is physical mechanism. Below are some methods that should be considered at first place discussed by Annie (1995):

- **Document** – normal method such as books, manuals, electronic document and many more.
- **Document from Document Management System (DMS)** – quite difficult to develop, manage and process effectively. Especially, many changes being done in particular documents. So one mechanism should exist to control these changes. Then the latest document format will be used.
- **Groupware such as Lotus Notes** – is used for knowledge sharing on specific task. For example DMS, infrastructure for undefined knowledge (Dodgson, 1993)
- **Expert System or Knowledge Base System** – using artificial intelligence. Computer system shall help in problem solving besides to achieve the deep knowledge. It is a combination of four main components; knowledge base, include engine, elaboration function and user interface.

Stein and Zwass (1995) argue that certain contingencies will limit the implementation and use of an OMIS. They note that even though an OMIS may be demonstrated to be effective for an organization, the project to develop it may not be initiated. Even if the project is initiated, it may not be concluded. If the project is concluded, the system may not be used. If the system is used, it may not be used properly. And, even if used properly, it may not achieve its full potential. A model of OMIS success should enable the assessment of the extent to which an implemented OMIS will achieve its potential with respect to enhancing organizational effectiveness.

2.3 OMIS Success Model

Jennex et al. (1998) had come out with success model customization towards OMIS context from the former De Lone and McLean’s (1992) I/S Success Model (Figure 2). The model is a block-recursive one that includes 5 blocks. This new model has separate system quality and information quality into different block. This is because the system quality block has been expanded to include the characteristics of the OMIS. Refer to table 1 for more details.

Practitioner and researcher may use this model to justify the success factors in implementation of OMIS in an organization. Begin with system quality block to determine in terms of operational characteristics. Then will lead to measure information quality for its output. The third block will measure in terms of usage of OMIS components. Individual impact is to identify individual performance due to productivity. Lastly, organizational impact of the overall OMIS implementation will be assessing by internally and externally.

2.4 Unit of Academic Management as a case study

Faculty of Computer Science and Information System (FSKSM) is one of an organization in University of Technology Malaysia. Core business of FSKSM is learning and service. Many information need to be managed wisely, especially in academic sector; thesis, curriculum, subject registration, and many other academic artifacts. This study is about data, information and knowledge management which is faculty’s intellectual property. Every year, there are replacement and increment in terms of students and staffs. As a result, intellectual property became overload and the changes done without control. In fact, without our knowledge, faculty lost their property (treasure) when it cannot be retrieved. Next, the lost can give impact towards faculty performance and quality.

As for this study, the focus is unit of academic management in FSKSM. Currently the faculty is running two Computer Science programs and is introducing six new specialization programs for the coming intake. They are facing problem in tracking the curriculums for all the programs. Furthermore each semester, the lecturers are allowed to update the syllabus according to the current technology and concepts. Several similar programs and changes in syllabus make some students and lecturers confused. This occurs when different code for same subject but for different course. Besides that, the curriculum information also hard to collect, and retrieved back. Other than that, thesis became overloaded as the semester and year passed by. This intangible asset is the most powerful assets in faculty but yet to be lost without notice. The suggestion here is to have a memory or some kind of repository to store and manage all academic information. We called the OMIS solution for FSKSM as “MemorIS”. Hope with the repository or storage bin provided in MemorIS can protect our intellectual property and besides it can be retrieve to improve excellent learning environment.
2.5 Element of OMIS

OMIS framework/model selected is proposed by Wijnhoven (1999) which had been improved from Walsh and Ungson (1991) OM framework (Figure 3). The overall principal of this OMIS starts from the first storage bin which is individual whom responsible to their own knowledge. In order to retrieve back the information or knowledge, some kind of culture need to be embedded. So the whole story of this information will play its role.

Besides that, third bin consists of process and procedure in transformation of knowledge creation also takes part in this OMIS. However, individual roles that responsible to this OM will be instructed in the structure. Some changes had been made in order to meet the case study implementation, whereby ecology bin was turn to be a “Meta-Memory”. This Meta-memory will be a computer based knowledge repository. All IT based files and records will stored here as suggested by Wijnhoven (1999). Last but not least, external bin as non-IT resource such as paper document that store physically distributed (example: Academic Guideline).

In summary, the above elements were constructed for FSKSM’s memories. It is based on requirement and specifically for FSKSM. This was implemented by combining elements suggested by Walsh and Ungson (1991) and Wijnhoven (1999). Whereby, some of the element had been eliminate and replace with other element that suit with OMIS application in FSKSM. Refer to above OM (for Walsh and Ungson, 1991) and OMIS model (for Wijnhoven, 1999) sub topic.

2.6 Meta-Memory as Repository

In this research, meta-memory is a critical knowledge which contents of faculty curriculum. This is because; meta-memory can give data about the requested curriculum memory. From our findings, academic management really needs a knowledge repository for them to emphasize their work besides solving problem. Refer to table 2 for suggested list of academic management meta-memories.

However there is several alternatives storage that will focus on IT-based documents whereby files are kept in repository for easy in access. Besides that, will provide the facilities for end-user to download and upload the documents to MemorIS. Then, the hardcopy documents such as paperwork will be stored distributed to responsible individual; head of department. Academic guideline will provide to all students and master copy of it will be stored in Academic Management office while the MemorIS will have the location information provided to all.

2.7 OM Flow in FSKSM

The flow of OM in FSKSM curriculum management (Figure 4) composed of the followings:

- Stakeholder : Unit of Academic Management
- Object : Curriculum
- Artifacts : Paperwork, Syllabus L1 and Course Planning Outline
- Output: Checklist and program assessment.
- Personal: Registrar Assistant, Head of Department and lecturer.
- Resource: Documents (paperwork and academic guideline)

The overall flow in MemorIS, in academic management (mainly curriculum) will act differently. Assistant of Registrar will perform as system administrator to assist in checklist for contents of faculty programs. If there is some missing point, then he/she will notify to responsible head of department for inquiry. In order to complete the task, some lecturers will be appointed by head of department via email with job task to be done. The process will help head of department in managing the task and perform effectively. Besides that, MemorIS also provide facilities for lecturer to interact and head of department virtually by directly uploading and sharing the documents on-line. This is actually to adopt the sharing culture to all members of FSKSM. However, the above activities have to be supported by below utilities:

- Repository Backup – all documentation will have backup and stored in other server. This is to ensure the data integrity and security.
- Checklist – is a list of repository content. To track the complete modules in MemorIS. Head of department and system administrator can do checking easily and identify incomplete contents and the steps to be taken,
- Forum – place to voice out opinion and discussion on particular topics. It is open discussion between lecturers and head of departments to get better ideas and decisions. Besides to share opinion among members.
- Individual Diary – extra utility for better enhancement in private notes and time management. Will have the information of activities and important memo to remember.
3. Results and Discussion

3.1 MemorIS System Architecture

As a result, the MemorIS prototype system had been proposed and suggested to be restricted within the FSKSM intranet. Head of department and lecturers will be the main user. Their responsibility is to complete the content of FSKSM curriculum. Other then that, system admin or assistant registrar will maintain, and manage overall system flow.

Basically, they have different roles in using the system. All users will be connected to database using interfaces. These interfaces will allow the user to retrieve, create and to store FSKSM program information easily and efficiently (Figure 5).

3.2 Program Architecture

MemorIS was develop using PHP programming language as server-side HTML – embedded scripting also called as hypertext preprocessor. PHP was chosen because it is an open source where the programming code can easily and freely download from various resources (internet, books and etc.). Flexibility of PHP language helps in dynamic website development becomes simple and easy.

Figure 6 shows the sample code program that link all php website -*.php with MemorIS database - memoris.sql.

3.3 Function Architecture

This function architecture includes connection user with MemorIS functions. Besides it shows the level of data retrieval between user and MemorIS. Table 3 will have more details.

3.4 Database Architecture

Database is the backbone for MemorIS. It will provide storage for FSKSM program documents. Complete database architecture will allow optimum data retrieval. MemorIS consists of three main databases; user, FSKSM program memories and checklist. User database is to store information about registered system user according to several categories; head of department, lecturer or system admin. Besides, it will identify last time login for each user.

Second part of database is an FSKSM program memory which is the core for this system. It allocates all files to be shared among system user. Relevant file information will be store here. Last but not least, is the checklist database that will have overall information needed and status for each program.

3.5 Interface Architecture

System interface work as medium of communication between user and process available in the system. It is design based on OM flow. Figure 7 shows hierarchy of graphical user interface in MemorIS.

4. Conclusion

In this paper, we have addressed the use of information technology to obviate the problems involved in the use of organizational memory. Then, we explored OMIS components and development strategies in terms of information types and mnemonic processes which is OMIS framework. Through literature analysis, insight has been gained into the different types of information that can be incorporated into an OMIS. Finally, we have pointed out a model of OMIS success with 5 blocks and different success factors. This model enables the assessment of the extent to which an implemented OMIS will achieve its potential with respect to enhancing organizational effectiveness and competitive advantage. This model enables the assessment of the extent to which an implemented OMIS in MemorIS will achieve its potential with respect to enhancing organizational effectiveness and competitive advantage.

In our case study, there are several constraints that limit the scope of this research especially in MemorIS development. For example, due to distributed and unorganized information storage, some of this intellectual property had been lost. However, MemorIS is a good start for unit of academic management in FSKSM to protect their intellectual property. In conclusion, the implementation of OMIS is very challenging since it involved dealing with soft and hard issues such as technology and human factors. IT contributes as a core element for knowledge management system then towards an organizational learning.

As a result, we hope this article will contribute and guide the practitioner as well as the researcher in implementing OMIS. Therefore, for future research, we encourage further in implementation process and empirical study in selected Malaysian organizations to justify and test the implementation of OMIS model in Malaysian context. Furthermore, OMIS success model will be the tools to self assess of the organization’s OMIS implementation.

References

Ackerman, M. S. (1994). *Definitional and Contextual Issues in Organizational and Group Memories*, in: Proceedings of the 27th Hawaii International Conference of System Sciences (HICSS).” Organizational Memory minitrack


Table 1. Description of OMIS Success Factors

<table>
<thead>
<tr>
<th>Success Factor (block)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Quality</td>
<td>Determine how good the system is in terms of its operational characteristics. It contains three constructs: the technical capabilities of the organization, the form of the OMIS, and the level of the OMIS. Technical resources define the capability of an organization to develop and maintain an OMIS.</td>
</tr>
<tr>
<td>Information Quality</td>
<td>In terms of its output. Factors in this category span a broad range from importance, relevance, usefulness and in formativeness to clarity, content, accuracy, and completeness. Information quality affects the system usage block.</td>
</tr>
<tr>
<td>Success Measure in Terms of Usage</td>
<td>Information use refers to the utilization of the system’s outputs. It measured OMIS components with the usage on five dimensions: number of tasks performed, actual daily usage, frequency of use (e.g., hourly, daily, etc.), number of application packages used, and level of sophistication of usage.</td>
</tr>
<tr>
<td>Individual Impact</td>
<td>The impact of an OMIS on an individual is rooted in performance changes, but has other facets. It will be measured in terms of productivity.</td>
</tr>
<tr>
<td>Organizational Impact</td>
<td>Organizational impacts relate to the effectiveness of the organization as a whole. These measures relate to assessments performed by external organizations, as well as those performed internally.</td>
</tr>
</tbody>
</table>

Above table is the detail of success model customization towards OMIS context by Jennex et al. (1998).
Table 2. List of Meta-Memories for Curriculum Management

<table>
<thead>
<tr>
<th>No.</th>
<th>Storage</th>
<th>Meta-Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Paperwork</td>
<td>Course name, title of paperwork, name of person in-charge, file location, update date, version, paperwork contents.</td>
</tr>
<tr>
<td>2</td>
<td>Specification Program</td>
<td>Programme name, programme code, file location</td>
</tr>
<tr>
<td>3</td>
<td>Syllabus L1 – Course Outline</td>
<td>Department name, subject name, subject code, lecturer, update date, file location</td>
</tr>
<tr>
<td>4</td>
<td>Curriculum by semester</td>
<td>Program name, course name, update date, file location, person in-charge</td>
</tr>
<tr>
<td>5</td>
<td>Check list</td>
<td>Checking date, person in-charge, list of checking, notes</td>
</tr>
</tbody>
</table>

Above table represent the list of meta-memories for Curriculum Management of FSKSM.

Table 3. Function Architecture with MemorIS User

<table>
<thead>
<tr>
<th>Function/Type of User</th>
<th>Lecturer</th>
<th>Head of Department</th>
<th>System Admin</th>
<th>Public</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register system user</td>
<td></td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Update profile</td>
<td>√</td>
<td>√</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upload document</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td></td>
</tr>
<tr>
<td>Download document</td>
<td>√</td>
<td>√</td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>Send Email</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td></td>
</tr>
<tr>
<td>Send message-forum</td>
<td>√</td>
<td>√</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Login list name</td>
<td></td>
<td></td>
<td>√</td>
<td></td>
</tr>
<tr>
<td>System maintenance</td>
<td></td>
<td></td>
<td>√</td>
<td></td>
</tr>
<tr>
<td>Ensure system running smoothly</td>
<td></td>
<td></td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>System content checklist</td>
<td></td>
<td></td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Update program evaluator panel</td>
<td></td>
<td></td>
<td></td>
<td>√</td>
</tr>
</tbody>
</table>

Above table represent the interaction between user and MemorIS function.

Figure 1. Components of an OMIS (Jennex, 1997)
This figure shows inter-related of four components in OMIS.
Figure 2. OMIS Success Model
The above figure is an OMIS success model proposed by Jennex et al. (1998) that have five blocks to measure.

Figure 3. OM Framework (Walsh and Ungson, 1991)
Above figure is OM framework proposed by Walsh and Ungson which consists of six storage bin for different purpose.

Figure 4. MemorIS Flow Model
This is MemorIS Flow Model based on Academic Management in FSKSM.
Figure 5. MemorIS System Architecture
The above figure shows the proposed MemorIS system architecture for FSKSM.

```php
<?php
    # FileName="Connection_php_mysql.htm"
    # Type="MYSQL"
    # HTTP="true"
    $hostname_db = "localhost";
    $database_db = "memoris";
    $username_db = "root";
    $password_db = "";
    $db = mysql_pconnect($hostname_db, $username_db, $password_db) or
    trigger_error(mysql_error (), E_USER_ERROR);
?>
```

Figure 6. Web and Database Connection
This is the database connection to the PHP website.
Figure 7. MemorIS User Interface Hierarchy

The above is the list of MemorIS user interface hierarchy.