Towards a comprehensive model of Organizational memory (OM) in healthcare enterprise

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Abstract: As humans, organizations can be forgetful. The objective of this study was to propose a model by which healthcare organizations can use it for healthcare knowledge management. Through a systematic review all journal articles published in the academic business literature between 1991 and 2009 that used the term “organizational memory” and related terms with the term “model” were reviewed. The final sample of 19 models were analyzed according to the parameters of the study. The parameters were: Having clear inputs, processes, layers, networking and being process-oriented. The majority of models have focused on components of the OM in terms of inputs (12 models) and OM process or steps for building an OM (14 models). Eight models were clearly mentioned to organizational processes and only three of 19 models clearly revealed networking. We provided an organizational memory development Process model (OMDP) which consisted of three main phases: Planning phase, Implementing phase and Evaluation phase. Considering the diversity of healthcare information and knowledge, Selecting a single model would not be enough for all aspects of healthcare. Therefore a memory of memories would be ideal for healthcare enterprise.

Key words: Organizational memory, model, knowledge management, memory of memories concept

Introduction

A society or community that is to steer itself must continue to receive a full flow of three kinds of information: first information about the world outside; second, information from the past, with a wide range of recall and recombination; and third, information about itself and its own parts. Certainly organizations can be said to have some form of memory. Indeed, an organization must retain knowledge of its past efforts and environmental conditions. Memory is essential for learning, sense making, and communication. As humans, organizations can be forgetful, so Homan refers to four different possible forms of organizational forgetting as: Memory decay, Failure to capture, Unlearning and Avoiding bad habits. Simon defined organizational memory (OM) as “a structured set of knowledge related to the firm experience in a given domain”
[5] and Kamila explains OM as “an explicit, disembodied and persistent representation of knowledge and information in an organization, in order to facilitate its access and reuse by adequate members of the organization for their tasks”[6]. The term OM has been noted by several authors as Answer Garden[7], knowledge repository[8], knowledge storage[9], corporate memory[10], team memory[11], common information space[12], organizational knowledge base[13], social memory[14][15], active documents[16]. There are several articles in which OM has been studied from different views. Crousdel and Jennex in a meta-analysis provided us with top five OM citations as Stein & Zwass[17], Walsh & Ungson[18], Ackerman & Mandel [19], Bannon & Kuutti[20], Tuomi[21].

Memory appears to be everywhere in organizations[22] and can be materialized both on non-computerized media (books, papers, documents, films, organizational culture rules) and computerized, represented by organizational memory information systems, based on Knowledge Management techniques and instruments that may be employed in organizational learning processes[23]. Cross and Baird [24] identify the components of OM as individual memory, personal relationships, databases, work processes and support systems, product and services.

In organizations, knowledge often becomes embedded in documents, repositories, and organizational routines, practices, and norms[25]. Kaathoven believes: the information contained in an OM comprises enterprise goals, organizational structure, tasks and rules up to resource information (e.g. knowledge maps of employees' skills etc.[26]). The information that is stored in the OM system must be easily accessible and readable by the OMS user community[27]. A review by Casey and Olivera on organizational memory literature from 1991-2001 reveals extensive interest in the construct reflected in the more than 300 articles across disciplines that to a greater or lesser degree make reference to it. Their study also reveals, however, limited integrated conceptual and empirical development of organizational memory[28].

Healthcare organizations have become knowledge-intensive communities which generate massive amounts of ‘knowledge-rich’ healthcare data[29]. Information comes in many forms, ranging from raw data to summaries of results, from narrative documents such as textbooks and journal article, to formal representations of knowledge, rules and guidelines encapsulating best practices, or automated decision support tools. The information focus may pertain to the domains of basic science, clinical practice, preventive medicine, public health, health services research, or a variety of specialized arenas[30]. On the other hand healthcare information sources are widely distributed, ranging from local repositories and programs on one's own desktop, to those within the local enterprise (hospital, university, practice networks), to national or international sites accessible via the Internet[30]. As vital decisions are made in daily activities and recalling and remembering some kinds of information and knowledge is essential, so knowledge plays an important role in healthcare organizations.

Our objective in this paper is to present the findings of our analysis of the literature on organizational memory models for developing a comprehensive model by which healthcare organizations can use it for healthcare knowledge management. Finally, we will discuss our findings and provide suggestions about future research directions.

Methodology:

We analyzed all journal articles published in the academic business literature between 1991 and 2009 that used the term “organizational memory model”, “Corporate memory model”. The parameters of the search were set to identify publications that used the term anywhere in the text, title, abstract or references. We included references to obtain as much articles as we can. Using ProQuest, Emerald, LISA, PubMed, Scopus, Science Direct, and Wiley, articles and theses have been obtained. We did also hand searching of printed journals, books, dissertations and theses in the central libraries of Tabriz University of Medical Sciences and Tehran University of Medical Sciences (TUMS). We also googled gray literature in this field for every empirical studies, lesson learnt, … to fill information gap which might be in journals and databases. An update
search was also performed in summer 2013. The search resulted in 30 models. Of those, 11 were discarded from the analysis because they did not match to the criteria of search, clear mention to OM components, performance layers, OM process and being process-oriented and networking. In healthcare, we found only one but valuable model (HEM) developed by Abidi and colleagues(29). We have just focused on models figures, so there might be some explanations in the text which we ignored. In addition we excluded the articles in which the phrase “organizational memory model” were used without any illustration or figure. We included only those in which the words “organizational memory” were used in relation to knowledge management and a conceptual center where several types of knowledge and information can be stored for future using. We also included in our search all management disciplines, including information systems, marketing, operations research, accounting, etc. which have been considered in many fields including healthcare area. The final sample of 19 models were analyzed. As the OM constructing model depends on the context, there was also a need for a taxonomy of health information. Because of diversity in healthcare services and wide heterogeneity in health information and knowledge, we have considered Wager et al’s model (31) For components (knowledge items) in our OM model in healthcare area.

Results

Table 1 shows OM models we considered as a base for our model. The majority of models have focused on components of the OM in terms of inputs (12 models) and OM process or steps for building an OM (14 models). Seven models were clearly mentioned to organizational processes and only three of 19 models clearly revealed networking. In healthcare, we found only one model developed by Abidi and colleagues(29).

According to the above results, we have provided our model based on two specifications: OM process steps and its components as a system. The model consisted of three main phases: Planning phase, Implementing phase and Evaluation phase as illustrated in fig. 1. Details for each phase are as following:

- Planning phase that includes: needs assessment, organizational processes ontology, creation of knowledge inventory, identifying knowledge resources in the organization
- Implementation phase that includes: knowledge acquisition, validation, abstracting, coding, classifying, mapping, filtering, disseminating and application
- Evaluation phase that includes: monitoring, modifying, updating
### Table 1 - Comparison of OM models according to some parameters

<table>
<thead>
<tr>
<th>Mode</th>
<th>No</th>
<th>Author(s)</th>
<th>Clear OM process</th>
<th>Process-oriented</th>
<th>Clear inputs</th>
<th>Clear layers</th>
<th>Networking</th>
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<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Walsh &amp; Ungson (1991)</td>
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<td>3</td>
<td>Stein &amp; Zwass, V. (1995)</td>
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<td>Sowunmi, et al. (1996)</td>
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<td>6</td>
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<td>7</td>
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<td>Anand et al. (1998)</td>
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<td>10</td>
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<td>11</td>
<td>Klamma &amp; Jarke (1999)</td>
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<td>12</td>
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<td>Teeni &amp; Weinberger (2000)</td>
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<td>Abidi (2001)</td>
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<td>Watson (2004)</td>
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<td>18</td>
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<td>Nilakanta et al. (2006)</td>
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<td>19</td>
<td>19</td>
<td>Ochoa et al. (2009)</td>
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Figure 1. The model of Organizational Memory Developing Process (OMDP)
Discussion:

If organizational knowledge is now, organizational memory is just before now(2). After nearly two decades, organizational memory has been attracted many authors. Although the memory is not new words, Walsh and Ungson (18) were pioneers for defining and applying it in organizations. So far several models and applications have been provided for OM in many fields. The importance of OM has been emphasized by many authors. Some authors have practically studied its effectiveness and successfulness (46, 47,48,49). Except for teeni’s study(38), there was not a comprehensive model for constructing OM step by step. As we mentioned previously in table 1, there are some studies in which OM process stages had been identified, but the steps were not clearly identified on the model. Our study can contribute to any research by which systematic steps for building an OM is necessary. Since every organization produces, maintains and consumes various kinds of knowledge and information, in essence OM is a general term and is not devoted to a specific field. Although there is a need for several activities in every step of the process, we did not aim to show all details. We aimed to provide a holistic view of OM. Moreover all studies on information management and knowledge management can be useful for appropriate activities in each step, for example acquisition, coding, storing, dissemination etc. For all practical purposes, modern healthcare systems generate massive amounts of ‘knowledge-rich’ healthcare data, but unfortunately this asset is not yet fully ‘cashed’ for improving the management and delivery of healthcare services(29). If a healthcare organization well defines its processes and knowledge items, our modFel can contribute to them in constructing an OM.

But using Wager’s taxonomy for health information (31), we could just manage explicit knowledge in healthcare. The other aspect of knowledge items, tacit knowledge requires its challenges and considerations as like the other fields and organizations. With characteristics of healthcare organizations, all provided models including our OMDP model can be useful in constructing an OM in healthcare organizations, but there was a sort of historical lessons learnt in all efforts for integrating explicit health information. The same challenges would be important in constructing an OM which intend to include tacit knowledge for recalling, remembering and decision making in specific situations. It seems a single model could not be adequate for all aspects.
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