Useful Oblivion Versus Information Overload in E-Learning: Examples in the Context of Wiki Systems

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Abstract. Information Overload refers to the state of having too much information to make a decision or remain informed about a topic. We present a novel approach of filtering, adapting and visualizing content inside a Wiki knowledge base. Thereby we follow the question of how to optimize the process of learning, with respect to shorter time and higher quality, in face of increasing and changing information. Our work adopts a consolidation mechanism of the human memory, in order to reveal and shape key structures of a Wiki hypergraph. Our hypothesis so far is that visualization of these structures enables a more efficient learning.

Keywords. E-Learning, Neural Networks, Wiki, Information Visualization, Mental models

1. Introduction

One of the most frequently asked questions in our modern information based lifelong learning society surely is: How can we optimize the process of learning, within shorter time and growing availability of information?

A wide spectrum of e-learning technologies has been developed, including various authoring systems, virtual simulations, digital learning games, mobile technologies [14] etc.; ranging from simple information presentation to highly multimedia-based and interactive applications [15]. However most of those technologies are designed to present information to the learner, of course at any time and any place. Following the discussions on Web 2.0 it becomes obvious that the presentation of information is predominant [6]; at least such technology enables authoring of everyone – and the end users can customize both content and form [17].

If applied appropriately in an e-learning setting, Wiki systems can combine the concept of explorative learning (tools and information are provided and the learner makes «sense») in a hypermedia system with collaborative interactive construction of knowledge (every user can change the content). As the method of explorative learning also implies learning without a rigid learning path, it gives the responsibility and the power to the users [12]. However the novice learner without a basic mental model in the field of knowledge might get lost in hyperspace and overloaded with information, when presented a large multi-linear learning object such as a Wiki knowledge base. The main problem here is an adequate navigation and visualization of the content in order to optimally support the cognitive performance of the users [12].

Based on these observations, we propose an approach, which supports the learning efforts by automatically generating transformations of the structures (local Webgraph; network) on the one hand and providing a metastructure overview on the other hand. This is done with a vote algorithm [16], an elementary memory process, which consolidates information by aggregation and disaggregation [11] and a hyperbolic tree to visualize a navigable metastructure of the existing knowledge inside the system. The metastructure is thereby meant to show the most relevant links (edges) and the most relevant documents (nodes). It is build automatically, during users are browsing and editing the content. With every action of a user the system itself learns which nodes are most important and which edges are used most. The important difference to other systems and approaches e.g. [4][5] is that links (edges) can be «forgotten»
when not used. In this process a complex structure is consolidated.

We assume that this enables the learner to gain insight into the crucial key points and the main structure of the changing knowledge inside the system. At the same time the user gets feedback on his progress and the progress of the group, as the reorganization and recategorization of the contents is always visible to him. We also intend to use this approach as a tool to get insight into mental models (concerning a topic) of a group of people [4]. The system implements basic organic memory processes [21], hence we call it MnemoWiki, with respect to the Greek goddess of memory – Mnemosyne. This paper will first outline some theoretic background knowledge, followed by a description of an application scenario and implementation details.

2. Theoretical Background

2.1. Fading trails and items

Vannevar Bush (1945) predicted technologies including hypertext, Internet, speech recognition and online encyclopedias [3]. In his article he also stated that the human mind operates by association: ‘With one item in its grasp, it snaps instantly to the next that is suggested by the association of thoughts, in accordance with some intricate web of trails carried by the cells of the brain. It has other characteristics, of course; trails that are not frequently followed are prone to fade, items are not fully permanent, memory is transitory.’ Obviously he proposed links that fade away and non-permanent items, respectively websites, in order to copy mechanisms of the human memory.

2.2. Constructing knowledge

Piaget described in his theory of cognitive development that the cognitive structures, which we call knowledge, couldn’t be understood as a copy of reality, in fact they are the result of adaptation [20]. He further pointed out that cognitive development consists of two components. On the one hand ever changing content and structures and on the other hand unchangeable functions [9] [10] [19].

Piaget also describes the relationship of an acting subject (learner) towards an object (learning object) as result of operations (e.g. browsing and editing). The observed attributes of the object direct the mental coordination of the subjects behavior, which in turn changes the impression of the objects attributes and thus changes the subjects behavior again (and so on). This recursive operational loop is described as “coordination” [8] and can be interpreted as constructive observation process. We assume that the visualization of the changing metastructure in MnemoWiki will support this process, by enabling the learner to construct efficient schemes and mental models (as well as revealing them).

2.3. Mental Modeling

According to literature there’s a broad range of definitions on mental models. It can be a ‘knowledge structure’, which is a collection of connected ‘mental objects, each with an explicit representation of state, an explicit representation of its topological connections to other objects, and a set of internal parameters’ [27]. Further definitions state that ‘mental models are visually structured propositions that consist of objects and the relationships between objects’ [23], they also consist of declarative and procedural knowledge organized by categorization and relations [27]. Mental models help people interpreting signals from the environment, in order to work out appropriate actions [22]. During the process of conceptual change they also continuously reorganize and transform. Thereby the development of mental models varies as the learner’s experience increases [26].

From the view of cognitive psychology the user has now built efficient schemes that allow automatic and faster processing. If processing takes place in the form of means-end analysis instead (with respect to missing expert schemes) this requires a large amount of cognitive processing capacity [24].

2.4. Graph Theory

Graph theory can be used for visualization and formalization of structure transformations. The formal definition of a graph depends on its visual appearance [7][2]. For the approach described in this paper we use and transform a weighted undirected graph. The graph used in this approach is defined as follows:

Let \( G = (V,E, \omega, \delta) \) be an weighted undirected graph, with a set of vertices \( V \), a set of edges \( E \), the edge weights represented as the function \( \omega : E \rightarrow R \) that assigns each edge \( e \in E \) a weight
and let $0 < \omega \leq 1$ be a real number. The vertices weight is represented as the function $\delta : V \rightarrow \mathbb{N}$ which assigns each node $v \in V$ a weight $\delta(v)$ and let $0 < \delta \leq n$ be a natural number.

Graph transformation is the rule-based manipulation of graphs [2]. The structure of our graph is transformed by continuous weighting of nodes and edges, depending on user ‘voting’ and traversal history. On the conceptual level the weight can be interpreted as ‘relevance’ of contents (with respect to the knowledge domain) and their connections.

### 2.5. Information Overload

The avoidance of loss of information was the motivation for the initial proposal for starting the www as semantic web, by using concept nodes linked from documents and different classes of links [1]. Meanwhile the web was built much easier, without document retrieval mechanism, as every step in the direction of the semantic web turned out to afford useful ontologies and architecture (such as RDF) to support them. Beside it takes a significant amount of work to add metainformation [17].

Nevertheless the simple technique still allows a fast growth of the web and the information stored in it. According to netcraft.com, in their automated survey were over 155,230,051 web servers in December 2007 [18]. According to Technorati.com the number of blogs doubles about every 6 month with a total of 35.3 million blogs as of April 2006 [25].

The new paradigm is that everyone is creating hypermedia content and information for the web by using the web. The effect is that a learner or a researcher has millions of pieces of information at his fingertips, differing in quality and relevance to the actual task. This may result in the inability to discerning between facts because of the large amount of conflicting reports available.

A hypermedia system viewed from an outside position will appear as structured network of n:m relations. However, the surfer inside the system experiences 1:m relations (one way in, ‘m’ ways out of the page), leaving the task of contextual structuring to him. With an ever-changing structure in a Wiki this might become difficult, since exhaustive repetitive exploration is required.

### 3. Oblivion in e-learning

As an answer to Information Overload we propose the adaptation of consolidation mechanisms as found in the human memory – by letting unused things fade away. The system thereby supports the learner with a consolidated, less complex view of the knowledge base (here a Wiki system). This idea can be derived from the Hebbian theory of synaptic plasticity [5], which is described as time-dependent, local, interactive mechanism that increases synaptic efficiency as a result of pre- and postsynaptic activity. We apply this weighting of links to a hypertext knowledge base and use additional weighting of nodes.

Let’s assume every link (edge between nodes) in our hypertext system has a predefined lifetime, which increases with use and decreases with time. Naturally all links, which are used frequently, will be strengthened, while unused links will disappear, leaving a structure composed of the main most used paths. Consequently a memory system such as this would be completely determined by its usage, which means it could simply forget all links. In order to prevent this we add a mechanism that discerns between different classes of links.

As you can see in Figure 1, the first classes are “Index Link” and “Keynode Link”. The links from the index are directed, as they refer to the metastructure navigation, which is always present and “virtual” to the system itself, e.g. using the tree for the navigation only affects edges (or arcs) between two content nodes.

**Figure 1. Link and vote scheme**
If a link is added to the system it’s class is called “Liquid Link” as we are not sure if this one will prevail. It has a lifetime, which decreases in time. On usage this lifetime will be increased. Frequent usage can rise the lifetime above a certain threshold and will transform the link to a “Solid Link” class, which simply means that it is approved by the users and gains now “immortality”. In order to track also the disintegration the last class is “Deleted Links”.

Beside the relevance of the links we also need to know the relevance of the nodes. Therefore we use a simplified version of the Kleinberg [16] vote algorithm, which was used as a base for the Google kernel. Kleinberg stated that the relevance of a document requires human assessment, which is granted when a person establishes a link (vote) to it.

The algorithm discerns between nodes with many incoming links and nodes with many outgoing links. In order to simplify this we just treat the links as objects, containing a bidirectional (incoming and outgoing) path. In Figure 1 the numbers inside the nodes denote this. Counting the links lets us then determine the importance of a node. Thereby nodes with many links are referred to as key nodes, as they contain important structural information of the knowledge base.

Finally we visualize the relevant paths (links) and documents (nodes) for the user. We can use color or size for this task, e.g. the most important (supporting) structures are fat lines, less important links are thinner lines, Key nodes are big and bright, less frequently visited nodes are small and grey and so on. Using the weighted links it is easy to implement a mechanism from cognitive psychology, which is called “chain of ideas”. Thereby the user gets a suggestion of the most used learning path, based on his actual position. The Algorithm for this is as follows:

Input: $G = (V, E, \omega, \delta)$
with edge weight $\omega(e) \text{ for all } e \in E$

Vertice $v_i$ (actual node)  
Output: Vertice $v_k$ (next node)

BEGIN
FOR ALL $e \text{ IN } V_i$
$\omega(e) > \omega(e_{n+1})$ THEN propose $(e, v_k)$
increase n+1
NEXT
END

4. Application

In short, MnemoWiki primarily supports the learner by changing, according to his progress and secondary motivates frequent usage due to its “forgetting” nature. This is comprehensive given a group of learners where everybody is responsible to create a certain number of documents to feed the knowledge base. The role of the teacher would be the meaningful selection of the topics and some guiding feedback on the overall progress. The complexity of the topics must be chosen in a way, which allows an initial independent and parallel directed information search by the learners. Each topic will then be refined in classes, e.g. topics could be well-described methods from a knowledge domain, while the application of these methods is shown in classes or tutorials.

During the process of creation the learners become aware of the evolving structure and the connections to other topics. This helps them
understanding the main structure of the knowledge domain while constructing their own view on specific topics from this domain.

Thereby an important task for the learner is the search for connections from foreign to own articles. As in the end everyone from the group should know most of the created contents (because of the examination), the movement inside the system will further evolve the structure, thus shaping an individual picture of the knowledge of the group. We could also call this the individual mental model of the group concerning this specific domain of knowledge. Several experiments such as this might shape a more generic model. No use of the system instead will disorder (disconnect) the whole information, leaving an unmotivated learning group with nothing than snippets of unconnected information.

5. Some Implementation Notes

The visualization of the metastructure is done by a java applet in the browser of the user, which gets its information of the actual structure of the Wiki via an XML-RPC interface (see Figure 3). XML-RPC is a specification and a set of implementations, which allows procedure calls, thereby transmission, processing, and return of complex data structures over the Internet. In MnemoWiki XML-RPC gives us the possibility to change the visualization whenever the Wiki Structure is changed.

![Figure 3. Structure update](image)

Each of the nodes in the visualization represents a Wiki page, if there is an edge from node A to node B, this means that A is linked to B and vice versa, as all links are bidirectional. If a node C is not connected to any other nodes it will not be displayed, however it remains in the system. When a node is clicked all links connected to this node are read from the Wiki and rendered.

6. Conclusions and further work

Facing the challenge of growing information, with a special attention to the acceleration of this process due to web 2.0 technologies and the according philosophy, we’ve shown that a basic memory consolidation mechanism can deal with the problem of information overload. We explained the application of this mechanism to a hypertext system, in this case a Wiki, which is meant for E-Learning purpose. Although the application in a learning environment has been discussed here it is possible to implement this also in other knowledge systems and web 2.0 applications if needed. The visualization grants an overview on the key structures of the knowledge system, thereby enables the user to gain a comprehensive view of the contents, further it is used for navigation purpose. However the intention of this approach is not only a filtered visual view of the system to give the user a better insight, rather we affect the structure of the hypertext system itself, by applying rules for self organization. The structure evolves according to its use, providing the aspects of information, which are used most and thus highly relevant.

Additionally we propose this kind of system as a tool for studying mental models. In the described MnemoWiki the result would be individual mental models of groups concerning a special knowledge domain. Aggregation of different groups should produce more generic models, which might then be applied in usability studies (user expectations) or even in design processes as in-depth target group analysis.

Our future work will focus on the conduction of experiments with the described MnemoWiki system in E-Learning contexts. So far our driving questions are: How does the revelation of key structures contribute towards understanding a complex knowledge domain? How does the consolidation of information support human cognitive performance? Regarding the future of the web, with respect to the intelligent web, consolidation methods will be needed to prevent information overload.
9. References


