The Knowledge Society: a manifesto for knowledge and learning

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Abstract: The Knowledge Society is the new context of our living and working. Towards this milestone, the *International Journal of Knowledge and Learning* reveals a scientific debate where academics, practitioners, researchers, policy makers, as well as government bodies, industry and nonprofit organisations provide their understanding for the integrated character of knowledge and learning. In this position document, we comment on the nature of Knowledge Society and we develop a 'Roadmap' for our future discussions and contributions.

Keywords: knowledge; learning; Knowledge Society.

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1 Introduction: knowledge and learning: main ontological considerations

In the 21st century, several scientific debates have emerged. Irrespective of the philosophical origins or disciplinary lenses, one major converging point of all the argumentations is that knowledge and learning are the 'new' battlefields for the evolution of our society and mankind. The so-called Knowledge Society summarises a number of unsolved issues, blurred perceptions, and potential benefits; or even an envisioned situation where the social character of knowledge and learning are exploited to their full potential for the common wealth.

From the perspective of *IJKL*, the Knowledge Society is not a new verbalism. We aim at dealing with all its aspects, and we concentrate on a balanced mix of theoretical propositions and applied technologies that provide the required knowledge highways and expand the knowledge channels for both 'providers' and 'users' of knowledge and learning. In this new journal, knowledge and learning are considered as an integrated whole where the analysis of the two parts is not limited to a philosophical discussion. Our emphasis on emerging technologies and leading edge research findings provides the unique value proposition of the new journal.

In this section, we will try to discuss in more detail the key themes in our research agenda towards the Knowledge Society.

In the past, several schools of thought have contributed with philosophical debates on the nature of knowledge and learning. Moreover different disciplines have contributed to the continuous debate on knowledge and learning performance. Figure 1 depicts the main research topics intended to be addressed by *IJKL*. They are the result of several ontological considerations and perceptions for knowledge and learning elaborated from recent literature.

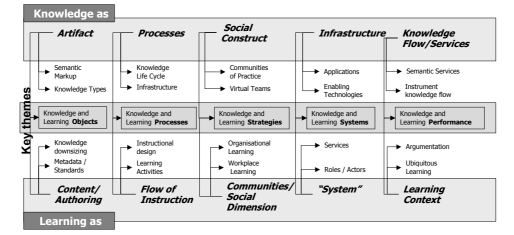


Figure 1 Knowledge and learning key pillars

The convergence of the various themes can be summarised in five critical pillars that are described as follows.

Knowledge and learning objects

This pillar refers to the artifact perception of knowledge and to the learning content dimension of learning. The discussion of various knowledge types and the semantic annotation of knowledge are only two of the several themes that can be positioned in this pillar. The process of knowledge downsizing to reusable learning 'objects' and the justification of metadata and semantic approaches promote new ways for knowledge and learning content packaging. The new paradigm of objects is the basis for the development of value adding services for knowledge sharing and exploitation.

Knowledge and learning processes

Literature on knowledge processes, frameworks and life cycle models of knowledge reveals several critical themes towards the development of infrastructures that support the supply and the demand side of knowledge. From the other part this process-oriented approach is evident also in learning: The flow of instruction has to be based on well-defined learning activities embedded in the instructional design approach of every learning system.

Knowledge and learning strategies

The third pillar is extremely important for knowledge and learning management. Knowledge and learning strategies define the objectives and set the priorities as well as the measures for the knowledge and learning implementation. The specification of the context at this level reveals strategies at the artifact, individual, team, organisation, inter-organisational network as well as at the virtual context, the web and the semantic web. This variety of 'contexts' has also to be considered in integrative views.

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Knowledge and learning systems

Emerging technologies provide new opportunities for new applications, services, and tools. Knowledge and learning systems have a socio-technical character, which requires an extensive analysis of relevant issues. Semantic Web, Mobile and wireless applications, peer-to-peer networks, pervasive, and ubiquitous computing set a new stream of extremely interesting approaches towards more effective and dynamic knowledge and learning systems.

Knowledge and learning performance

The issue of performance relates directly to control mechanisms, standards and measures. Knowledge and learning performance measurement requires an extensive justification of metrics capable of summarising behavioural and social oriented characteristics. This objective is more complex when the analysis of performance is taking place in the context of individuals, organisation, or network.

The previous reference outlines the key objective for *IJKL*: Objects, Processes, Strategies, Systems, and Performance of knowledge and learning are in the centre of our interest and provide the basic backbone for the development of the Knowledge Society.

2 The backbone and the constructs of the Knowledge Society

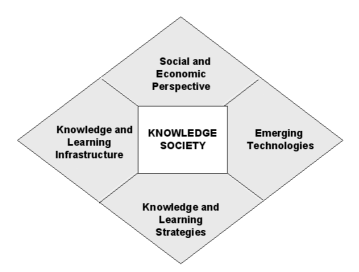
The Knowledge Society has to be declared in terms of entities and relationships that integrate towards objectives related to knowledge performance. A first approach is that the Knowledge Society is being constructed upon the synergies of individuals, teams, organisations, social networks, and communities that exploit in effective ways knowledge and learning flows. This basic definition implies two abstractions that require extensive discussion. The first one relates with the *backbone of the Knowledge Society*.

In Figure 2 we emphasise on four dimensions while several others can be also presented. In our definition:

"Knowledge Society is a new Strategic Position of our Society where the Social and the Economic Perspective is concentrated on the exploitation of emerging technologies, and well-defined knowledge and learning infrastructures are the main vehicles for the implementation of knowledge and learning strategies. The final milestone is a society with access to knowledge and learning for everyone".

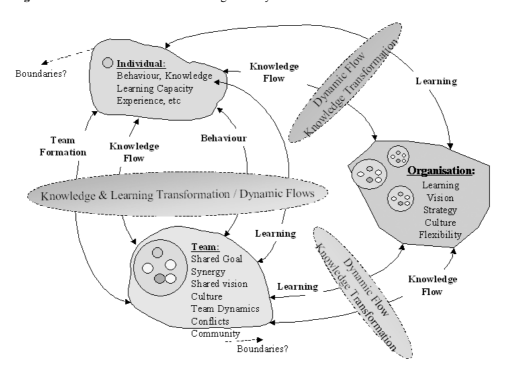
The government role towards the vision of the Knowledge Society is critical, and must be specified in strategies, policies and actions.

Figure 2 Backbone of the Knowledge Society



The second abstraction that influences our discussion on Knowledge Society relates to its social character. We have to define the entities that provide the constitutional parts of the knowledge society. In Figure 3, we provide a three level approach: Three entities, namely the individual, the team and the organisation, are recognised as the key elements of the social construct of knowledge society.

Figure 3 Basic construct of the Knowledge Society



The dynamic flows between these two entities are rarely explicit in nature. The individual and team dynamics formulate a contextual environment where information technology is used to facilitate the value exchanges. Four kinds of dynamic flows are depicted: Team Formation, Knowledge Flow, Behavioural Change, and Learning. These 'flows' are knowledge transformation mechanisms. The knowledge capacity of each person is in a continuing exchange with the environment of the individual, which can be the team or the organisation.

The Knowledge Flow relates to the characteristic of humans to constitute teams that share a common objective and thus facilitate the exchange of knowledge. In this context, the critical question is the nature of knowledge. To this end, a number of knowledge category models (McAdam and McCreedy, 1999) have been proposed. A number of characteristics of knowledge have been distinguished providing the dimensions for categorisation. The traditional approach seems to be the selection of two characteristics and the justification of a two-dimensional matrix where the specified kinds of knowledge are presented. Such abstraction is easily understandable but is perhaps simplistic. In the literature, a number of knowledge category models can be identified. Boisot's model (1987) recognises two critical characteristics of knowledge: diffusion and codification. Proprietary, Personal, and Public Knowledge as well as common sense are the four suggested types of knowledge. The person in its daily practice refers to this knowledge and acts according to specific context. Hahn and Subramani (2000) provide a very interesting approach that investigates a framework of Knowledge Management Systems using two basic dimensions: The locus of knowledge and the level of the a-priori structure. These two dimensions determine the boundaries for four quadrants, where several applications are positioned in order to support knowledge management. In each quadrant, specific knowledge types are determined, thus providing an overview of knowledge types that require specific support through Information and Communication Technologies (ICTs). Nonaka et al. (Nonaka, 1994; Nonaka and Takeuchi, 1995) promote the well-known distinction of tacit and explicit knowledge, which seems to be a manifestation in knowledge management, since in its simplistic categorisation describes the admission of hidden and revealed knowledge.

The *Learning Flow* corresponds to the archetype of human behaviour that action and feedback promote understanding and adoption to the environment. The contextual character of learning is of critical importance. Individuals, teams and organisations have a learning capacity, which is not simply a cumulative result of individual contributions. A number of theories concerning learning have been identified for every context mentioned earlier. In an organisational context Argyris (Argyris, 1976; Argyris and Schön, 1978; Argyris, 1991; Argyris, 1993), proposes a double loop learning theory, which pertains to learning to change underlying values and assumptions. Double loop theory is based on a 'theory of action' perspective outlined by Argyris and Schon (1974) and examines reality from the point of view of human beings as actors. Changes in values, behaviour, leadership, and helping others, are all part of, and informed by, the actors' theory of action. An important aspect of the theory is the distinction between an individual's espoused theory and their 'theory-in-use' (what they actually do); bringing these two into congruence is a primary concern of double loop learning. Typically, interaction with others is necessary to identify the conflict.

At the individual level many learning theories investigate the phenomenon of learning. Two interesting approaches are provided by Bloom and Krathwohl (1984) and Shuell (1992). Bloom's Taxonomy of Educational Goals and the concept of learning

function describe the concept of educational objectives while Shuell promotes a value carrier. Lytras et al. (2002a) through an integration of educational goals and learning functions, propose nine learning processes that potentially set the context of learning.

At the team level, a number of theories analyse the role of the group as a learning facilitator. Action learning (Watkins and Marsick, 1993) (ARL-Inquiry, 1996) can be defined as a process in which a group of people comes together more or less regularly to help each other to learn from their experience. Cooperative learning (Bossert, 1988), (Kagan, 1992) is a generic term for various small group interactive instructional procedures.

The *Team Formation* is one more dynamic flow, which needs further investigation that goes beyond the scope of this paper. The coherence of the team requires flows that prove to the members the value of the integration. Bird (1989) and Hackman (1990) have identified five parameters that promote the effectiveness of a team. These are vision, values, processes, structure and perceived business performance.

Finally *Behavioural Change* (Bandura, 1977) enlightens the way in which individuals transform their behaviour according to feedback they gain from participation in bigger social constructions. According to the behaviourists, learning can be defined as the relatively permanent change in behaviour as a result of experience or practice. In fact, the term 'learning theory' is often associated with the behavioural view. The focus of the behavioural approach is on how the environment impacts overt behaviour. The psychomotor domain is associated with overt behaviour when writing instructional objectives. In the behavioural approach, we assume that the mind is a 'black box' that we cannot see into. According to most behaviourists, the only way we know what is going on in the mind is to look at overt behaviour. The feedback loop that connects overt behaviour to stimuli that activate the senses has to be studied extensively.

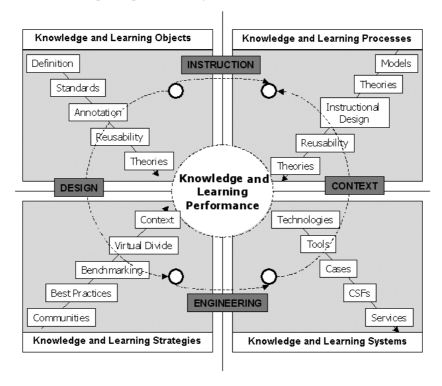
The previous analysis sets a context through the admission that some patterns of relationships contextually describe knowledge transformations without taking into account the socio-technical nature of the phenomenon. In other words the relevance of knowledge and learning applications to support these relationships is something that needs justification. If we expand the basic construct by adding the inter-organisation and the society level, then a richer picture of relationships is revealed.

3 A roadmap and an open research agenda towards the knowledge society

The *International Journal of Knowledge and Learning* has a clear strategy: To provide a publication outlet where authors will share their innovative ideas with a 'thirsty' research community for new knowledge on the relevant themes. Towards this key objective, we have decided to announce very shortly special issues according to the five pillars that we presented in Section 1. Knowledge and Learning Objects, Processes, Strategies, Systems and Performance will be the key themes in forthcoming issues of *IJKL* aiming to provide a deep understanding of the research problems associated with these topics as well as solutions and directions justified by new approaches.

In Figure 4 we put together both our open research agenda and four critical milestones in our roadmap for the contribution of *IJKL*.

Figure 4 Our roadmap and open research agenda



In a way this abstraction provides our microlevel towards the knowledge society. The extensive discussion of the relevant topics will be a major task in our publication strategy. In an alternative view our socio-technical orientation is pursuing four interconnected milestones, described in what follows.

Design

This milestone relates to the need in Knowledge Society to define, organise and exploit the codification of knowledge and learning artifacts in traditional form (artifact-explicit, codified) as well in emerging forms (multimedia content, virtual collaborations, argumentation, etc.). Knowledge and learning objects and strategies converge in the specification of design patterns as well as methodologies that foster industry-specific or sector-oriented knowledge and learning exploitation.

Instruction

In general, this milestone refers to the need of creating and supporting all the required processes for the flow of knowledge and learning. The convergence of Objects and Processes has to be based on an extensive modelling and also on a multidisciplinary analysis of factors influencing the exploitation of knowledge and learning.

Context

It brings together Systems and processes perspectives on knowledge and learning. Context is the key term for knowledge society. The provision of services for citizens as well as the establishment of ubiquitous provision of knowledge and learning must be fitted in specific contexts. The inherent social character of context is mixed with the critical technical character of systems and this joint venture reveals several challenging research issues

Engineering

Knowledge Society without enormous effort on engineering seems like a huge verbalism. Engineering as a milestone in our roadmap is exploiting all the emerging technologies for the implementation of several strategies.

4 Conclusion

In this short position document, we tried to sketch the positioning of *IJKL*. Several interesting research themes that potentially could be forthcoming special issue topics have been described. As already mentioned in the two forthcoming years, half of the issues are planned to be special issues in accordance to the five key areas discussed above.

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