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Thierry Nabeth

Center for Advanced Learning Technology (CTAL), Insead, Fointainfleu, France, thierry.nabeth@u-psud.fr

Albert A. Angehrn

Center for Advanced Learning Technology (CTAL), Insead, Fointainfleu, France, albert.angehrn@insead.edu

Claudia Roda

Center for Advanced Learning Technology (CTAL), Insead, Fointainfleu, France, croda@aup.edu

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Enhancing Knowledge Management Systems with Cognitive Agents

*Thierry NABETH¹, Albert A. ANGEHRN²
& Claudia RODA³*

¹Research fellow; ²professor; ³senior research fellow
Centre for Advanced Learning Technology (CALT), INSEAD,
Fontainebleau, France

ABSTRACT

After identifying the key challenges of knowledge management and proposing a vision that address them, this paper explores how cognitive agents can be used to design management systems that implement this vision and that in particular support the knowledge management processes in both their social, organizational and individual dimension.

Key-words: Cognitive agents, Knowledge management.

RÉSUMÉ

Après avoir identifié les principaux défis de la gestion de la connaissance, et proposé une vision intégrée, cet article explore comment les agents cognitifs peuvent être utilisés pour concevoir des systèmes de gestion de la connaissance qui permettent de mettre en œuvre cette vision et qui en particulier soutiennent les processus de gestion de la connaissance dans leur dimension à la fois sociale, organisationnelle et individuelle.

Mots-clés : Agents cognitifs artificiels, Gestion de la connaissance, Knowledge management.

I. INTRODUCTION

The use of agents for enhancing information systems has received considerable attention in the past, first through information crawlers capable of searching huge amounts of information, and then with the more sophisticated data-mining agents (such as the Autonomy system (<http://www.autonomy.com>)) that are able to automatically extract useful knowledge patterns from an important mass of information.

Although providing sophisticated searching and extraction services represents a substantive value to the users that are overwhelmed by the huge amount of information available today, we believe that agents can play an even more useful role by supporting more directly and deeply all the knowledge related processes of the knowledge workers. Indeed, what the users ultimately need are not so much tools that will be able to process more efficiently an even larger amount of information, but rather "smarter" tools that are able to support more effectively the knowledge related processes that are inherently connected to their work, and the operations of organizations. Besides, the processes that have to be supported should not only include searching and storing knowledge, but also creating, transforming, manipulating, communicating, sharing, assimilating and applying knowledge. Also, these tools should try to help to manage and support any form of knowledge, from the knowledge explicitly formalized in repositories, to the knowledge present in the person's head, and to the knowledge embed-

ded in systems and that can mainly be acquired by practice. Finally, these tools should take into account human and social factors, since "the knowledge is inextricably bound up with human cognition, and the management of knowledge occurs within an intricately structured social context" (Thomas, Kellogg, and Erickson, 2001).

The objective of this paper is to present how cognitive agents can be used to fulfil this goal, and in particular how they can be introduced in next generation knowledge management platforms in order to support effectively, and at a high level, a broad range of knowledge related activities.

The first part of this paper analyses the limitations of the traditional knowledge management approaches (considered too document-centred), so as to identify the key challenges that the next generation knowledge management platforms should try to address. From this analysis, it derives a vision of the next generation knowledge management platforms that is articulated according to the 3 following dimensions: the support for the social dimension; the active support for the knowledge management processes in an organizational context; the personalisation of the interaction.

The purpose of the second part of this paper is to present the concept of cognitive agents. Cognitive agents indeed possess many characteristics that make them particularly adapted for implementing system that support deeply complex processes involving a strong human dimension such as the knowledge management processes that have been introduced previously.

In the next part of the paper, we present how cognitive agents can be used for implementing the next generation knowledge management systems. In particular, this section identifies and describes the different categories of cognitive agents that can intervene both at the social level (via for instance knowledge facilitator agents facilitating knowledge exchange in groups), at the organizational level (via service agents that can contribute to make the functioning of the organization easier) and at the individual level (with a personal knowledge assistant that not only automates the repetitive tasks but also stimulates the user). A set of scenarios and some references to projects help to illustrate more concretely the use of this approach in an operational setting. This section also makes a reality check of how cognitive agents have been used until now, how these approaches have been (or should be) validated, and what is the work that needs to be accomplished.

Finally, this paper concludes with the presentation of the perspective and the issues related to the progressive incorporation of advanced agents' features in the next generation of knowledge management systems in the future, and their adoption in organizations.

II. THE CHALLENGES OF KNOWLEDGE MANAGEMENT

Private and public organizations, and the environment in which they operate, have considerably changed in the last few decades. These organizations have to renew themselves more rapid-

ly to adapt to a more competitive and changing environment, be much more flexible than in the past and also need more sophisticated ways of managing their knowledge assets (Dore, 2001). They have to manage efficiently the whole knowledge cycle (such as identification, creation, reformulation, capitalization, sharing of knowledge) and in particular have to better support social related processes. Modern organizations (1) are aware that a major part of their knowledge assets (for instance people know-how and experience) is available in the form of tacit knowledge that they need to better support; (2) need to integrate mechanisms which contribute to the dynamics of the circulation & exchange of the knowledge of the organization; (3) need to adapt the organizational work processes to the specific characteristics of the corporate users (such as his/her position in the organization, competence, cognitive style, interest and motivation) in order to maximize the quality of their work.

As a consequence, Knowledge Management Systems have to be defined to support these new settings and in particular the knowledge related activities of knowledge workers which have considerably evolved in this last decade.

Whilst a plethora of knowledge management systems have been and are being developed (which take advantage of the available technologies), they fall short of fulfilling these needs. Most of these systems have emerged from document-centric approaches and are able to support (very efficiently) only a fraction of the whole knowledge cycle (classifying, storing, and retrieving knowledge).

These systems have three main limitations:

- Limitation related to the management of tacit knowledge.
- Limitation related to the capability to engage users in a continuous, active and dynamic management of their knowledge.
- Limitation related to the support of the specificity of each user, taking into account the interaction of their particular role in the organization, their competency, cognitive style, interest, desires and motivation.

II.1. The need to support the management of tacit knowledge

Most of the traditional Knowledge Management Systems rely on the assumption that knowledge can be assimilated to objects that can be identified, separated from their initial context, and handled in information systems. This definition of knowledge is too restrictive (Davenport, 2002), and does not take into account all the knowledge that cannot be formalized, codified, structured and made explicit. This "tacit" knowledge, which includes all the experience, practices, skills and know-how that people acquire, possibly without being really aware while they are working, represents, however, one of the most important forms of knowledge for modern organizations (Nardi, Whittaker, Schwarz, 2000).

Why is managing tacit knowledge increasingly important for organizations? Firstly, modern organizations are continuously changing and do not have the

time to codify all this tacit knowledge into explicit knowledge (which anyway becomes too rapidly obsolete to justify the cost). Secondly, this knowledge can be very difficult to codify, in particular the one that involves intangible factors such as subjective insights, beliefs, perspectives and emotions. Thirdly, this process of elicitation may raise some strong resistance from the people themselves (because they consider this knowledge as personal strategic assets that guarantee their position in the organization). Finally, tacit knowledge represents a critical element of the capacity of the organization to learn: for instance Nonaka and Takeuchi (Nonaka and Takeuchi, 1995) show that a firm's learning efficiency critically depends on an institutional set-up that facilitates a spiral-type interaction between tacit and codified knowledge.

As we will see later in this paper, the management of the tacit knowledge does not only consist in providing the members of a community communication means (such as e-mail, bulletin board, etc) but also in supporting the dynamics of social interaction (including trust, motivation, and social behaviours/attitudes). Indeed, and as pointed out by (Andrew, 2002), it is erroneous to assume that people automatically participate in online communities (and engage in some social exchange) without some reason to do so. For instance, social exchanges theories (Thibaut and Kelley, 1959) considers that voluntary relationships depend on receiving satisfactory outcomes, and that a person's commitment to an existing relationship is proportional to his/her satisfaction in this relationship

and to the investment he/she has already put in this relationship and it is inversely proportional to potential alternative relationships. The establishment of a sustainable social exchange process in a group (real or virtual) is complex, takes time, and involves many factors (such as reaching a minimum level of trust) to be successful (see (Leidner and Jarvenpaa, 1998; Dyer and Nobeoka, 2000; Cothrel and Williams, 1999)) and therefore needs to be explicitly supported.

II.2. The need to provide active support for the dynamics of exchange and for the knowledge-related activities

Most of the conventional Knowledge Management Systems are passive, both in the processes used to manage the knowledge, and by the knowledge that they deliver (static documents). Usually, document-centred Knowledge Management Systems propose two modes of interaction: (1) in the first mode the users specify their search in a query form (in the form of key words, categories or domains), and the system returns a set of documents which match their query. The search algorithm can be very sophisticated, and for instance take into account word synonymy or exploit some automatic clustering techniques; (2) in the second mode, the users are able to locate knowledge by browsing a pseudo tree-like categorization of the knowledge (the Yahoo or the Open Directory project system classification illustrates this second mode). These two modes are complementary, the first one being used when the users know

precisely in advance what they are looking for (and that they can express with a set of keywords) while the second one is used when the users have a less precise idea. In the latter case, the navigation in the structure of the classification helps them to progressively formulate and discover knowledge (serendipity).

We believe that knowledge management systems should provide more advanced assistance to the work processes of the users and in particular propose to them knowledge, guidance and assistance in all their knowledge-related activities proactively (both in an individual and social context).

In addition, the knowledge should also be delivered in a richer and livelier form than static documents which rapidly become obsolete and require a lot of effort to be adapted to the context, and it should also be made actionable. Knowledge (and in particular tacit knowledge) can also be delivered through story telling (Snowden, 2001), through an informal conversation with others, via a formal debriefing meeting, during a simulation (useful for skill acquisition).

Why is more active support for the knowledge processes important? It is important because knowledge in the new organization is itself active, living (some people even refer to knowledge ecology (Pór, 1998; Davenport and Prusak, 1997)) and continuously expanding. The knowledge workers do not need more sophisticated search engines to deliver yet more passive knowledge that they do not have the time to process, but more intelligent mechanisms that "digest" this knowledge and make it immediately usable.

the user acquire the knowledge by experimenting; (6) other knowledge management related tools (such as assessment or decision making tools).

Second the level of the interactivity with the users can be radically transformed by becoming more pro-active, and support "intelligently" the knowledge worker in the whole knowledge management cycle and in particular: (1) anticipate users' needs; (2) propose pro-actively knowledge objects that they would not be aware of (3) guide them, assess problems, suggest solutions, and advise them during their work process (decision making, problem solving, knowledge creation); (4) assist them in their interactions with others (active support for the social process); (5) stimulate and motivate them (integrate the human dimension); (6) help them to reflect, to re-structure and to acquire new knowledge (help them to learn).

III.3. Providing a high and deep level of personalization

Knowledge management systems should be user centric. More concretely, user-centred & personalized knowledge management systems can (1) support more efficiently the current activity of the knowledge worker by knowing his/her current focus, his/her goal and his/her role in the organization; (2) select and deliver knowledge in a way that maximizes its impact (for instance a conceptual user will feel comfortable with a book, whereas a more down to earth user will prefer a story or a case delivered in voice form, a very sociable person will prefer a conversation with a peer, and an engi-

neer the access to a mock-up); (3) exploit the individual and social motivation of the user (people are driven by personal goals and beliefs that they have some strong influence on their commitment and therefore the quality of their work).

IV. COGNITIVE AGENTS: WHAT THEY ARE, AND HOW THEY CAN CONTRIBUTE TO THE DESIGN OF INFORMATION SYSTEMS SUPPORTING MORE DEEPLY HUMAN ACTIVITIES

IV.1. Defining the agent concepts

Let's first introduce the concept of agent in general. We will present later on how cognitive agents extend the traditional agent concept by incorporating in them an explicit and high-level representation of the environment in which they operate as well as some reasoning capabilities.

IV.1.1. What is an agent

Our objective in this paper is not to provide an in-depth and exhaustive analysis of agent-hood (a good introduction of agent concepts can be found in (Bradshaw, 1997)), but rather to give a reasonably clear and unambiguous definition of what is an agent in order to understand how this concept can be useful in providing answers to the issues raised in the previous part of this document.

Let's first indicate elements that are often associated with the concept of

agents, but do not characterise agent-hood. The level of sophistication (or of intelligence) of a computer program, the technology that is employed to design it (such as an agent framework like Jade <http://jade.csel.it/>), an anthropomorphic interface, some level of spatial distribution or mobility do not make a programme an agent system. These properties cannot indeed be considered as mandatory for an agent system, and we can mention for instance the whole body of research of the domain of artificial life in which the agents are mainly reactive and incorporate none of these properties.

For Wooldridge and Jennings (Wooldridge and Jennings, 1995), an agent is a software entity that implements the following properties: autonomy (self direction), social ability (capability to interact with other agents), reactivity (perception of the environment), proactiveness (initiative). For Franklin and Graesser (Franklin and Graesser, 1997) an autonomous agent is a system situated within and a part of an environment that senses that environment and acts on it, over time, in pursuit of its own agenda so as to effect what it senses in the future. Patie Maes defines "autonomous agents as computational systems that inhabit some complex dynamic environment, sense and act autonomously in this environment, and by doing so realize a set of goals or tasks for which they are designed" (Maes, 1995).

In other words, agents are entities (artificial or not) that possess some properties of identity, autonomy, and sensing and that interact with the environment.

Basically two main categories of agents can be distinguished: reactive agents and cognitive agents. **Reactive agents** basically represent relatively unsophisticated autonomous entities which react to external signals in the environment by activating predefined behaviours. The simplicity of each reactive agent is counterbalanced by the important number and the diversity of these entities that can compose a system, and by the phenomenon of emergence that can occur (in particular collective intelligence that can result with the aggregation of many simple ones). **Cognitive agents** represent autonomous entities that basically have cognitive capability, i.e. entities that maintain an explicit and high level representation of their environment, have well expressed goals and motivation, and that have some reasoning capabilities. We will come back later in this paper to explore more in detail what are the characteristics of cognitive agents, and how they can be used in the design of systems that provide a deep support to the human activities.

Should we use cognitive agents or reactive agents in the systems that we design? In fact, these two categories of agents should be considered as complementary rather than competing, and actually should fulfil a different role in the same agent architecture. Reactive agents have the advantage of being simple (although the coordination of a large collection of reactive agents is not that simple), and very efficient, but their competency is limited to the accomplishment of very specific tasks. Cognitive agents on the other hand, with their deeper representation of the environment and their reasoning capa-

present in the person's head) appears to represent a very good candidate to benefit from all the advantages promised by the agent approaches.

The application of these concepts in the domain of knowledge management is relatively straightforward: a knowledge management environment is constituted of an environment which contains a set of knowledge resources, some mechanisms, and in which different categories of agents (knowledge workers, artificial knowledge agents), access the resources, participate in the creation of new knowledge resources in the system, interact, exchange and trade knowledge, etc. This approach is actually relatively similar to the one that Thomas H. Davenport and Laurence Prusak prone with their concept of information ecology (Davenport and Prusak, 1997) which comprehend the relations between people, processes, support structures and the other elements of a company's information environment, as an ecological system that has to be managed as such. In this context, a knowledge management system is constituted by the subset of the digital components (services, mechanisms, artificial knowledge agents) of this environment that contribute to support and to accelerate of the knowledge related processes.

Agent approaches have been used for instance in the CoMMA project to support the management of corporate memory (Comma, 2000). The Frodo project has defined an agent-based middleware for supporting organizational memory (Van Elst and Abecker, 2002). And the OMAS platform proposes a multi-agent architecture for knowledge management (Tacla and Barthès, 2002).

IV.2. The cognitive agents

IV.2.1. What is a cognitive agent

Cognitive agents (or deliberative agents) represent the special category of agents that have a minimum level of consciousness of the environment in which they operate (they maintain a symbolic model of the world), and of their actions (they define some plans). In particular, cognitive agents know explicitly how to interact with the other (real or artificial) agents, can conduct some reasoning (their model of rationality is explicit), and can decide to engage in some action in order to fulfil some goals (they are driven by some motives).

Research on cognitive agents covers a very broad range of concepts that can be as diverse as agent believability (for agents with a strong interaction with the user (Bates, Loyall, and Reilly, 1994)) or inter-agent sociability (in particular in artificial agents co-ordination (Ossowski, 1999)).

Many models of cognitive agents have been elaborated which defines the different components of the "brain" of an agent. In the BDI (Belief, Desire & Intention) model of (Rao and Georgeff, 1995), the "brain" of an agent includes three components: a component which models and maintains a representation of the state of the environment (Beliefs), a component which deals with the objectives to be accomplished by the agent (Desire), and a component which manage the currently chosen course of action (Intention). In the agent architecture Tok, principally used to model believable interactive artificial characters (Bates, Loyall, and Reilly, 1994), agents

are defined according to the following components: Perception; Reactivity and goal-directed behaviour; Emotion and social relationships.

Models of artificial cognitive agents have some resemblance to some models of human agents, and it is not a surprise to see some research studies trying to incorporate in artificial agents the same characteristics as for human agents (for instance Rosalind Picard (Picard, 1997) tries to introduce an affective dimension in artificial characters).

However, the ultimate goal of agent research is definitively not to replicate a human brain (although some research points in this direction (de Garis, 2003)) in order to substitute human beings, but rather to play the role of enhancers of human intelligence. Besides, the computational intelligence of cognitive agents does not need to be of the same nature as human intelligence, and we feel that the term "smartness" would be more appropriate, less confusing and actually easier to achieve in a reasonable time frame. Concerning the level of "intelligence" of these agents, it may vary considerably whether we prefer to have few but very complex agents or more agents but with more limited intelligence. Finally, the agents should not necessarily need to adopt an anthropomorphic visual representation (some back-office agent may not need any visualisation at all), although it may contribute to make the interaction with the system easier and more intuitive for the end user.

IV.2.2. Why use cognitive agents

Cognitive agents represent the characteristics of modelling explicitly and

at a high level their environment and of conducting some reasoning. Cognitive agents build a semantic representation of the world in which they operate, have some goals that drive them (they implement a model of motivation), and are able to define some relatively long term plans to try to achieve these goals.

One of the main advantages of cognitive agents over more reactive ones is that they really try to get a deep understanding of their environment. Consequently, they are able to support much more deeply the different processes for which they have been designed. For instance, cognitive agents can build a deep understanding of the model of the different users of the system (who these users are, what their preferences are, what their competencies are, what their psychological or social profile is, what motivates them, etc.) in order to try to provide a high level of personalization in their interaction. Cognitive personal assistance agents, by "knowing" better the user as an individual user, are able to enter in symbiosis with this user and become a better personal (intimate) companion. Cognitive social mediators are able to deliver much more effective matching services by "knowing" in a deeper way the profile of the people belonging to a group.

IV.2.3. Cognitive agent architectures

Research on cognitive agent architectures has already a relatively long history, and the pioneering system SOAR can be cited as an illustration of this work (Laird, Newell, and Rosenbloom,

nities. It will empower the individual citizen to be a self-reliant part of society, fostering creativity and autonomous opinion forming as well as decision-making.

EdComNet plans to provide social mechanisms supporting social processes and therefore knowledge exchanges. Social spaces are designed (using communication technologies such as forums, chat spaces, e-mail, multi-user virtual reality technologies), and services are defined to support the emergence and the operation of social activities. Services include: group formation systems (implemented via match-making agents that have access to the profile of the different users, the definition of human facilitation procedures that help groups forming or spin-offing from existing groups); facilitation and mediation services; coordination mechanisms which help the group to organize their activities (implemented using electronic calendars, collaborative project management systems, definition of people roles, voting & pooling systems); knowledge and opinion sharing services (using recommendation techniques) which facilitate knowledge exchange as well as trust and reputation creation, and also contribute to the adoption of share values in the community; active collaborative activities (such as the organization of role playing simulations).

V.2. Agents for supporting actively knowledge management processes

V.2.1. Description

This category of agents includes all the agents that can contribute to support the knowledge management pro-

cess in knowledge management platforms, and make it more active. Of course, we could argue with reason that both the social agents that have been described previously and the personal agents that are to be presented later also fulfil this definition. However in some cases we have agents that do not clearly belong to these two categories and that definitively provide an active role in the knowledge management platform (for instance, this is the case of some service agents that automate some of the tasks of the document management system that we have decided to ignore in this paper). Besides we feel it is desirable to distinguish some categories of agents –as the one presented in the next chapter– which, although they have both a social and individual component, have a much broader impact at the level of how the whole organisation works.

V.2.2. The KInCA example: Using cognitive agents to help the adoption of knowledge sharing processes in organizations

KInCA (Knowledge Intelligent Conversational Agent) is a research project sponsored by the Xerox Corporation, which aims at supporting managers in learning, understanding, and applying knowledge sharing processes in organizations (Angehrn et al., 2001; Roda et al., 2003).

KInCA uses agents to stimulate and support the dynamics of knowledge exchange. The approach is based on the idea of associating to each user a personal artificial cognitive agent capable of helping her/him to progressi-

vely learn and adopt knowledge sharing behaviours. This personal agent cooperates with a set of expert agents implementing different strategies and modes of interaction. As a result the personal agent will, for instance, give some diagnostic to the user, or it will tell her/him a story, or it will suggest a document to read, or will comfort her/him. Through this interaction, the user progressively becomes aware, gets interested, tries and adopts the desired knowledge-sharing attitude. KInCA's model of the dynamics of knowledge adoption is based on Everett Roger's theory of innovation diffusion (Rogers, 1995).

KInCA represents a perfect illustration of cognitive agents, since KInCA agents rely on a deep understanding of the people's attitude transformation, and build plans to support it.

V.3. Personal agents

V.3.1. Description

A personal agent is totally dedicated to a particular user. Personal agents continuously observe the behaviours and the actions of a user, and are able to build a deep understanding of this user (represented by a symbolic and sophisticated user model) that cover the many facets that can be relevant in a knowledge management context. Practically this knowledge may include elements as different as the basic identification of this user, but also his competencies, interests, current working context, motivation, cognitive style, personality or social network. The personal agents also maintain a representation of the environment: what are the

different sources of knowledge, what are the current knowledge management processes running, what are the different services available in the platform, what are the other artificial agents (personal or not), who are the other users.

This representation of the world and of the user allows them to play the role of an extended knowledge management companion: they are able to assist the user in using the platform, automate some of the users' tasks, contributing to reduce information and work overload (Maes, 1994). More interestingly, this in-depth knowledge of the user should allow them to intervene pro-actively in a very personalised and "quasi-intimate" way, and support the user taking into account the psychological and the social dimension. Practically, agents (1) can select and deliver the category of knowledge objects that will have the maximum impact on a user; for instance the agent can exploit the cognitive style of the user, his current working context to select the form of knowledge (such as a formal or an informal document, a conversation with a peer, or a simulation component) that the user is more able to apply to his problem. (2) Stimulate and question the users (Anghehrn, 1993), engaging them to try and adopt alternative knowledge management processes (the agents assume here a learning role); (3) Guiding the users in better exploiting the less formalised and invisible knowledge.

Quite a lot of work has been done on artificial personal agents (personal secretary, interface agents, etc) to have to detail them. On the other hand, it is worth mentioning the work that is cur-

proach used currently to design these systems. We have argued in this paper that the limitations of these approaches come from too narrow a perspective of knowledge management which is viewed mainly as document centric and passive, and which almost ignores some of the most important knowledge related processes (such as knowledge creation or knowledge sharing) of modern organizations.

In this paper we have proposed a cognitive agent-based approach which tries to address these limitations: knowledge management “systems” are viewed as mixed digital / real world environments in which knowledge is created, transformed, communicated, shared, and applied by a set of active entities via different mechanisms. Obviously, the active entities include the knowledge workers that are also the main users and beneficiaries of the systems, and artificial agents which are used to enhance the functioning of the systems and to facilitate and accelerate this “knowledge ecology”. In particular the role of the artificial agents is to facilitate the social processes, to support the knowledge-related processes, and to assist the individual user.

Let's admit that the complete realisation of the approach presented in this paper is not exactly for today, although some partial implementation of this vision is already in place in some operational systems (in particular in the domain of opinion systems) and in prototypes (for instance many research projects explore personalisation techniques). Besides, even if there are some good arguments that let us believe in the idea that cognitive agents can

significantly augment the value of knowledge management platforms, no concrete evidence exists to our knowledge to support this hypothesis, although the users' feedback collection that is planned for the OMAS cognitive agents augmented knowledge management platform (Barthès and Tacla, 2002) may begin to deliver some answers.

If we want organizations to adopt this approach, it appears necessary to work in two directions: (1) the design of partial implementations of the vision that has already delivered some substantive and visible value to companies (which means going beyond technical prototyping and inventing the “killer application”); (2) the collection of empirical data as well as going to some more systematic measure which helps to prove and to evaluate the validity of the approach.

Also, the success of the approach will also depend on the ability of the agent technologies and theories to deliver their promises, and in particular not to be distracted from the goal of focusing its effort on “practical intelligence” delivering real values to the end users, in favour of the pursuit of more hypothetical goals such as the search for mimicking human intelligence.

VII. REFERENCES

- Alfarez, A. R., Hailes, S. (2000), « Supporting Trust in Virtual Communities », *Proceedings of the 33rd Hawaii International Conference on System Sciences* – 2000.
- André, E. and Rist, T. (2002), « From Adaptive Hypertext to Personalized Web

- Companions », *Communications of the ACM*, May 2002.
- Andrew, D. (2002), « Audience-Specific Online Community Design », *Communications of the ACM*, April 2002.
- Angehrn, A. (1993), « Computers that criticize you: Stimulus-based Decision Support Systems », *Interfaces*, May-June 1993.
- Angehrn, A., Nabeth, T., Razmerita, L., Roda, C. (2001), « K-InCA: Using Artificial Agents for Helping People to Learn New Behaviours », *Proc. IEEE International Conference on Advanced Learning Technologies (ICALT 2001)*, IEEE Computer Society, August 2001, Madison USA, pp. 225-226.
- Barthès, J.-P. A., Tacla, C. (2002), « Agent-supported Portals and Knowledge Management in Complex R&D Projects », *Computers in Industry*, Vol. 48, n°1, pp. 3-16, May 2002.
- Bates, J., Loyall, A. B. and Reilly, W. S. (1994), « An Architecture for Action, Emotion and Social Behavior », in *Artificial Social Systems: Fourth European Workshop on Modeling Autonomous Agents in a Multi-Agent World*, Springer-Verlag, Berlin, 1994.
- Blom, J. (2000), « Personalization – A Taxonomy », *CHI'00 Conference on Human Factors in Computing Systems*, The Hague, Netherlands.
- Blom, J. (2002), « A theory of Personalized Recommendations », *Proceedings: CHI'02 Conference on Human Factors in Computing Systems*, pp. 540-541, Minneapolis, Minnesota, USA, ACM Press New York, NY, USA.
- Bogner, M., Maletic, J. and Franklin, S. (2003), « ConAg: a Reusable Framework for Developing "Conscious" Software Agents », *The International Journal on Artificial Intelligence Tools*.
- Bradshaw, J. M. (1997), « An Introduction to Software Agents », in *Software Agents*, Bradshaw, J.M. (ed.), Cambridge, MA: MIT Press, 1997.
- Broersen, J., Dastani, M., Hulstijn, J. and Van der Torre, L. (2002), « Goal Generation in the BOID Architecture », *Cognitive Science Quarterly*, Vol. 2, n°3-4, pp. 431-450, special issue on Desires, goals, intentions, and values: Computational architectures.
- Comma Consortium (2000), « Corporate Memory Management through Agents », in *Proc. of the E-business and E-work Conference*, 18-20 October, 2000, Madrid, Spain.
- Cothrel, J. and Williams, R. L. (1999), « Online communities: helping them form and grow », *Journal of Knowledge Management*, Vol. 3, n°1, 1999, pp. 54-60.
- Davenport, T. H., Prusak, L. (1997), *Information Ecology: Mastering the Information and Knowledge Environment*, Oxford University Press.
- Davenport, T. H. (2002), « Some Principles of Knowledge Management », 3 June 2002, <http://www.bus.utexas.edu/kman/kmprin.htm>
- De Garis, H. (2003), « An N Artificial Brain: Using Evolvable Hardware Techniques to Build an Artificial Nervous System », *Leonardo Journal*, Vol. 36, n°1, February, 2003, MIT Press.
- Dore, L. (2001), « Winning Through Knowledge: How to Succeed in the Knowledge Economy », Special Report by the Financial World; The Chartered Institute of Bankers in association with Xerox; March 2001.
- Dyer, J. and Nobeoka, K. (2000), « Creating and Managing A High-Performance Knowledge-Sharing Network: The Toyota Case », *Strategic Management Journal*, 21, pp. 345-67.
- Ercim (2003), *ERCIM News* n°53, April 2003, « Special Theme: Cognitive Systems », http://www.ercim.org/publication/Ercim_News/enw53/

Erickson, T., Halverson, C., Kellogg, W. A., Laff, M. and Wolf, T. (2002), « Social Translucence: Designing Social Infrastructures that Make Collective Activity Visible », *Communications of the ACM*, April 2002.

Fox, M. (1981), « An Organizational View of Distributed Systems », *IEEE Trans. on Man, Systems and Cybernetics*, Vol. 11, n°1, 1981, pp. 70-80.

Franklin, S. and Graesser, A. (1997), « Is it an Agent, or just a Program?, A Taxonomy for Autonomous Agents », *Proceedings of the Third International Workshop on Agent Theories, Architectures, and Languages*, published as *Intelligent Agents III*, Springer-Verlag, 1997, pp. 21-35.

Franklin, S., Graesser, A., Olde, B., Song, H. and Negatu, A. (1996), « Virtual Mattie – An Intelligent Clerical Agent », *AAAI Symposium on Embodied Cognition and Action*, Cambridge MA.: November.

Glance, N., Arregui, D. and Dardenne, M. (1999), « Making Recommender Systems Work for Organizations », In *Proceedings of PAAM'99*, London April 1999.

Laird, J. E., Newell, A. and Rosenbloom, P. S. (1987), « Soar: An Architecture for General Intelligence », *Artificial Intelligence*, Vol. 33, n°1, pp. 1-64.

Langley, P. and Laird, J. E. (2002), « Cognitive architectures: Research issues and challenges », (Technical Report), Institute for the Study of Learning and Expertise, Palo Alto, CA.

Langley, P., Shapiro, D., Aycinena, M. & Siliski, M. (2003), « A Value-Driven Architecture for Intelligent Behaviour », *Proceedings of the IJCAI-2003 Workshop on Cognitive Modeling of Agents and Multi-Agent Interactions*, Acapulco, Mexico.

Leidner, D. E. and Jarvenpaa, S. L. (1998), « Communication and Trust in Global Virtual Teams », *Journal of Computer-Mediated Communication*, Vol. 3, n°4, June 1998.

Luck, M., McBurney, P. and Preist, C. (2003), « Agent Technology: Enabling Next Generation Computing », *AgentLink*, 2003, <http://www.agentlink.org/roadmap/>

Maes, P. (1994), « Agents that Reduce Work and Information Overload », *Communications of the ACM*, Vol. 7, n°37, 1994.

Maes, P. (1995), « Artificial Life Meets Entertainment: Life like Autonomous Agents », *Communications of the ACM*, Vol. 38, n°11, pp. 108-114.

Nabeth, T., Angehrn, A., Roda, C. (2002), « Towards Personalised, Socially Aware and Active Knowledge Management System », *Proceedings: E-2002 e-Business and e-Work Annual Conference*, Prague, Czech Republic.

Nabeth, T. and Roda, C. (2002), « Intelligent Agents and the Future of Identity in E-Society », *Institute for Prospective Technological Studies Report*, Special issue on Identity & Privacy, September 2002.

Nardi, B., Whittaker, S., Schwarz, H. (2000), « It's Not What You Know, It's Who You Know: Work in the Information Age », *First Monday*, May 2000, http://www.firstmonday.org/issues/issue5_5/nardi/

Nonaka, I., Takeuchi, H. (1995), *The knowledge creating company*, Oxford University Press, Oxford, 1995.

Ossowski, S. (1999), *Co-Ordination in Artificial Agent Societies: Social Structures and Its Implications for Autonomous Problem-Solving Agents*, Lecture Notes in Computer Sciences, Springer, February 1999.

Picard, R. W. (1997), *Affective Computing*, MIT Press, 1997.

Pór, G. (1998), « Knowledge Ecology and Communities of Practice: Emerging Twin Trends of Creating True Wealth », *Knowledge Ecology Fair 98*.

PROACTe (2002), « Open Platforms and Tools for Personalised Learning: an Over-

view for Potential End Users », public document, <http://www.proacte.com/>

Rao, A. S. and Georgeff, M. P. (1995), « Bdi agents: From theory to practice », Tech. Rep. 56, Australian Artificial Intelligence Institute, Melbourne, Australia, Apr. 1995.

Resnick, P. Zeckhauser, R. Friedman, E. and Kuwabara, K., (2000), « Reputation Systems », *Communications of the ACM*, Vol. 43, n°12, December 2000, pp. 45-48.

Roda, C., Angehrn, A., Nabeth, T. and Razmerita, L. (2003), « Using conversational agents to support the adoption of knowledge sharing practices », *Interacting with Computers*, Special issue on Intelligence & Interaction in Community-based Systems.

Rogers, E. M. (1995), *Diffusion of Innovation*, 4th edition, Free Press, NY, 1995.

Snowden, D. J. (2001), « Narrative patterns – The perils and possibilities of using story in organisations », *Knowledge Management*, Vol. 4, n°10, Ark Group, July/August 2001.

Tacla, C.A., Barthès, J.-P. (2002), « A Multi-agent Architecture for KM Systems », *Second IEEE International Symposium on Advanced Distributed Computing Systems ISADS 2002* Nov. 13-15, 2002, Guadalajara, Mexico.

Thaiupathump, C., Bourne, J. and Campbell, J. O. (1999), « Intelligent Agents for Online Learning », *Journal of Asynchronous Network*, Vol. 3, n°2, November 1999.

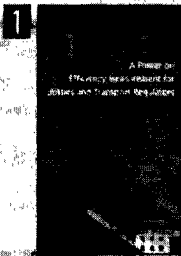
Thibaut, J. W. & Kelley, H. H. (1959), *The social psychology of groups*, New York: Wiley.

Thomas, J., Kellogg, W. and Erickson, T. (2001), « The Knowledge Management Puzzle: Human and Social Factors in Knowledge Management », *IBM Systems Journal*, Vol. 40, n°4, pp. 863-884.

Van Elst, L. and Abecker, A. (2002), « Domain Ontology Agents for Distributed Organizational Memories », in Rose Diengkuntz and Nada Matta (eds.): *Knowledge Management and Organizational Memories*, Kluwer Academic Publishers, July 2002.

Wooldridge, M. and Jennings, N. R. (1995), « Agent Theories, Architectures, and Languages: Survey », in Wooldridge and Jennings (eds.): *Intelligent Agents*, Berlin: Springer-Verlag, pp. 1-22.

Wooldridge, M. and Jennings, N. R. (1998), « Pitfalls of Agent-Oriented Development », *Proc 2nd Int. Conf. on Autonomous Agents (Agents-98)*, Minneapolis, USA, pp. 385-391.



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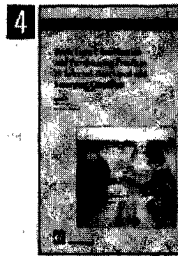
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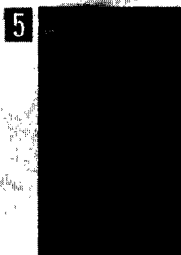
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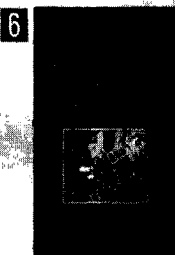
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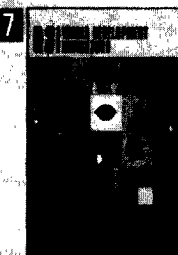
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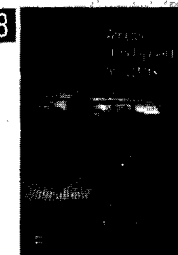
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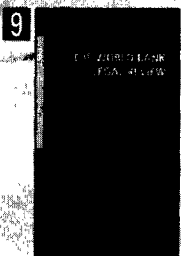
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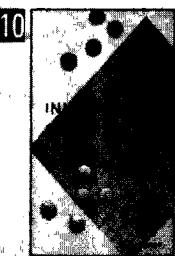
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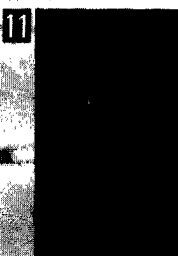
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Mapping Tacit Knowledge with “Epitomes”

Tua HALDIN-HERRGARD

Assistant Professor

Department of Management and Organization, Swedish School of Economics
and Business Administration in Vasa, Finland

ABSTRACT

Many concepts are often used to clarify tacit knowledge. This article presents how these Epitomes of Tacit Knowledge (ETK) have been collected, systemized and how a method to map organization-specific knowledge has been created and tested. The results are based on a study in an asset management company in Finland.

Key-words: Tacit knowledge, Epitomes of Tacit Knowledge, Knowledge management.

RÉSUMÉ

Plusieurs concepts sont souvent utilisés pour caractériser la connaissance tacite. Cet article présente comment des Epitomés de Connaissance Tacite (ECT) peuvent être assemblés, systématisés et comment une méthode pour cartographier la connaissance tacite d'une organisation peut être développée et mise en œuvre. Les résultats sont basés sur une étude de cas d'une entreprise financière de gestion d'actifs.

Mots-clés : Connaissance tacite, Epitomés de connaissance tacite, Gestion de la connaissance.