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Alain BERNARD, Nicolas PERRY - Knowledge Management - 2014

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Knowledge Management 2

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Synonyms 11

Knowledge-based methods; Knowledge engineering 12

Definition 13

14 Knowledge management (KM) can be defined as the approaches (methods, procedures, tools, etc.) 15 for handling the registrations (writings) in order 16 17 to allow their interoperability (the IEEE Glossary defines interoperability as "the ability of two or 18 more systems or components to exchange infor-19 20 mation and to use the information that has been exchanged" (IEEE 1990)) (use as a single piece 21 of knowledge or combined with other elements). 22 23 Knowledge engineering must implement the different cultural mediations to construct repre-24 sentations made to allow the interpretation 25 26 (adapted from Bachimont 2004).

- Thus knowledge management integrates differ-27
- ent strategies, practices, and tools in the organization 28

to identify, capture, formalize, and share knowledge, 29 experience, or know-how, either for human exper- 30 tise or for organizational practices. Such knowledge 31 increases in a continuous interaction with the envi- 32 ronment at all levels of the organization. Knowledge 33 management is, for the company, a lever support for 34 innovation both in products, processes and services 35 and in the organization (Nonaka et al. 2000). 36 Knowledge management adds value to the 37 Au2 processes of design and production while improving 38 operational processes and innovation with the 39 ultimate goal of enabling the company to inherently 40 learn (Bakema 1999). 41

Knowledge management approaches are 42 developed in knowledge-based environments. 43 They provide a set of methods, formalisms to 44 manipulate the piece of knowledge, depending 45 on its initial form. The knowledge-based environ- 46 ments (KBE) define the specifications and the 47 content of the knowledge-based systems (KBS). 48 A knowledge-based system can be defined as 49 a computerized system that uses knowledge 50 about some domain in order to deliver a solution 51 concerning a problem (Fasth 2000).

It is necessary to formalize and structure the 53 initial knowledge in a knowledge base, before 54 using it in a knowledge-based system. 55 Knowledge management and knowledge-based 56 engineering give different solutions as to how to 57 develop this software. 58

CIRP, International Academy for Production Engineering Research (ed.), Encyclopedia of Production Engineering, DOI 10.1007/978-3-642-20617-7, © CIRP 2014

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59 Theory and Application

60 History

61 Knowledge-Based Systems

The first generation of knowledge-based systems 62 was expert systems using a set of facts and rules 63 (Ulengin and Topcu 1997). This kind of system is 64 composed of essentially two components: 65 a knowledge base (KB) and an inference engine. 66 It applies specific domain or domain-specific 67 knowledge to problem-specific data to generate 68 69 problem-specific conclusions. The next KBS generation was the case-based systems. These 70 systems use previous solutions to problems as 71 a guide to solving new problems. Knowledge-72 based systems are widely acknowledged to be 73 the key for enhancing productivity in industry, 74 but the major bottleneck of their construction is 75 knowledge acquisition, i.e., the process of cap-76 turing expertise before implementation in 77 a system (Chan 2000). Some methodologies 78 assist the developers in defining and modeling 79 the problem in question, such as Structured 80 Analysis and Generation of Expert Systems 81 (STAGES) and Knowledge Acquisition Docu-82 mentation System (KADS) (an acronym that has 83 been redefined many times, e.g., Knowledge 84 Acquisition Documentation System and 85 Knowledge-based system Analysis and Design 86 Support). Moreover, these approaches get 87 enriched in order to take into account the project 88 management, organizational analysis, knowledge 89 acquisition, conceptual modeling, user interac-90 91 tion, system integration, and design (Breuker and Wielinga 1987; Buchanan et al. 1983). Con-92 sequently, knowledge modeling in engineering 93 must be based on a rich and structured represen-94 tation of this knowledge and an adequate way of 95 user interaction for modeling and using this 96 knowledge (Klein 2000). Due to the complexity 97 of engineering knowledge, knowledge modeling 98 in engineering is a complex task. 99

100 Knowledge-Based Environment

KBE has been defined as being an engineering
methodology in which knowledge about the
product, e.g., the techniques used to design, analyze, and manufacture a product, is stored in

a special product model. The product model 105 represents the engineering intent behind the 106 geometric design. The KBE product model can 107 also use information outside its product model 108 environment such as databases and external 109 company programs. KBE has been defined as "a 110 computer system that stores and processes 111 knowledge related to and based upon 112 a constructed and computerized product model" 113 (Fasth 2000). The encoding of design knowledge 114 from domain experts into computer codes that 115 can generate complex geometric data has demon- 116 strated significant savings in manpower and time 117 resources for routine design problems and has 118 also provided a high degree of design integration 119 and automation in well-defined and complex 120 design tasks. The MOKA methodology has been 121 proposed to address methodological issues dur- 122 ing KBE systems development for our case study. 123

The modeling approach in KBE has to structure the engineering knowledge. In terms of 125 developing KBE applications, this structuring 126 process involves the configuration of the objects 127 that model the engineering design environment 128 and the rules that control the behavior of the 129 objects (Sainter et al. 2000). Current KBE 130 systems are based upon a combination of the 131 production rules and the object-oriented knowledge representation. Both elements together offer 133 an automated way to introduce design require-134 ments, model design constraints, and provide 135 a product description. 136

Knowledge Structuring

The balance between information structuring and 138 use flexibility is not a new problem. Partial 139 solutions have been already used, for instance, 140 indexes, summary, keywords, or tables of content. 141

137

For a desynchronized and now numeric transfer of expertise, the degradation of knowledge in 143 data necessitates new navigation tools to correct 144 the lack of context for interpretation. The 145 multiuser approach of collaborative platforms or 146 networks requires a common language between 147 experts, to confirm relevance, authority, and 148 confidence in resources and the information 149 therein. These terms can be defined as follows: 150 • Validity = relevance + authority + confidence 151

3

- $152 \cdot \text{Relevance} = \text{corresponds to my interest}$
- 153 Authority =
- Has been assessed by a mediator I am confident in
- Recognized by a large community
- Could be assumed as proof
- 158 Confidence =
- Seems interesting to me
- Is something I personally trust

These concepts should help users to assess in 161 real time the validity of the observed knowledge 162 network. The use of these terms appears progres-163 sively in different tools. The following list is 164 composed of similar language-synchronization 165 and document-navigation tools illustrating the 166 evolution of indexing tools towards a naturally 167 valid and dynamic system: 168

- 169 Terminology: list of terms
- Glossary: list of definitions
- Taxonomy: structured list of definitions (like trees)
- Thesaurus: semantic and structured groups ofdefinitions organized in networks
- 175 Ontology: objective networks of defined176 concepts

177 Theory

Knowledge management actors can be divided in
three main research groups as illustrated in the
figure below.

- Actors from science organizations and ٠ 181 change. They theorize on the concept of 182 knowledge, its states, and its dynamics. They 183 are in connection with the philosophy point of 184 view of the knowledge. They guide the 185 methodologies to carry out the steps of knowl-186 edge management. 187
- Actors from science and technology of informa-188 tion and communication. They develop com-189 puting environments in order to model, 190 capitalize, and manipulate knowledge. It opens 191 the field of artificial intelligence and decision 192 support systems. They work for the evolution of 193 tools and languages that support the automation 194 of knowledge and its transcripts. 195
- 196 Actors from engineering sciences. They work
- ¹⁹⁷ in the formalization and integration of busi-
- ness expertise to optimize a business process

or integrate it into a business environment. ¹⁹⁹ They are developing and deploying knowl- ²⁰⁰ edge-based environments and synthesize the- ²⁰¹ oretical propositions pragmatically, tools and ²⁰² technologies available, and operational ²⁰³ requirements in the areas of engineering ²⁰⁴ (Fig. 1). ²⁰⁵

Knowledge Concept in Knowledge Management 206 Wiig and Alavi (Wiig 1997; Alavi and Leidner 207 2001) give an introduction to the main concepts 208 of knowledge management. We propose a short 209 summary of the different conceptual positions. 210 For more details, refer to each author proposal: 211

- Grundstein (2002) focuses on the methodology 212 of capitalization and knowledge management 213 (Model for Global Knowledge Management 214 within the Enterprise: MGKME). 215
- Ermine (2003) accepts the capitalization and 216 knowledge management by integrating inter-217 nal and external environment as well as flows 218 that connect them.
- Nonaka and Takeuchi (Nonaka et al. 2000; 220 Nonaka and Takeuchi 1995) are interested in 221 the dynamics of accumulation and creation of 222 knowledge for innovation (SECI model). 223
- Zacklad and Grundstein (2001) are working 224 on technology cooperation for innovation and 225 organizational change. 226
- Dieng-Kuntz et al. (2000) addresses issues of 227 corporate memory. 228
- Wainwright and Beckett (Wainwright 2001; 229 Beckett et al. 2000) interested in aspects of 230 enterprise knowledge through research on 231 industrial performance measures. 232
- Amidon (2003) presents the control of 233 knowledge through participatory innovation 234 networks of experts. 235

Firestone (2000) introduces the knowledge 236 life cycle with three specific phases: production, 237 validation, and structuring. These steps give the 238 procedure for the development of knowledge 239 bases. These bases are the prerequisite for the 240 development of software capable of handling 241 theses imbedded knowledge. 242

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243 Application

244 During the settling and the use of a knowledge-

based system, the expertise or knowledge goes 245 from the expert mind to an informatics' environ-246 ment before being restituted (presented) to a user. 247 The knowledge management system has to min-248 imize the loss of meaning between the initial 249 expert knowledge proposal and the user interpre-250 tation. A knowledge-based environment has to 251 support three levels of processing: 252

253 1. Capture and reproduce optimally the meaning254 contained in the digital information

255 2. Automatically process, share, manipulate, and256 enhance the trail of knowledge

257 3. Connect and monitor as part of expert258 networks

Three main technologies address these issues: the semantic web, ontology, and tools specific to knowledge management.

262 Semantic Web Tools

The semantic web or Web 2.0 has not yet clearly 263 defined the contours of its field of activity and 264 impact. Its tools are global and not formalized. 265 The major contribution is the integration of intel-266 ligent agents able to understand and integrate 267 various information resources (based on ontolog-268 ical approaches). On the other hand, based on 269 Web technologies, they provide the ability for 270 users (users) to share, critique, comment, aggre-271 gate, and reference information available. Exam-272 ples include: 273

- Blogosphere
- 275 Wiki encyclopedia
- 276 Folksonomies
- 277 RSS feed

278 Ontology Approaches

The introduction of ontology in the world of 279 engineering creates ambiguity with philosophy. 280 What could be called information system (IS) 281 ontology corresponds in philosophy to conceptu-282 alization. The difference lies in the fact that phi-283 losophy seeks a perfect objectivity in ontology, 284 whereas engineering reaches an intersubjectivity 285 286 that becomes the local objectivity of community. agreements Local enable 287 a

multiexperts to reach consensus and smooth 288 misunderstandings and concept gaps. 289

Ontology gives a metalevel for the global 290 model in a given domain (models of the concepts 291 and their interrelations). 292

Research on ontology and attempts to use it as 293 a knowledge reference in knowledge manage- 294 ment has led to three main research categories. 295

- Consensual vision between different stakeholders: it is often difficult to make people 297 agree on common words with common defini-298 tions. Definitions are slightly different from 299 one expert to another, but it is often enough 300 to stop convergence. The quest for a real 301 objectivity in a particular expert domain is 302 unrealistic. An unusable extensive aggregation of points of view may result from this 304 approach.
- Model comparison in computer science: some 306 methodologies or tools try to allow compari-307 son between different models (Amidon 1997). 308 Ontology is then required to align the models. 309 Even if it may be easier because of formalisms 310 used, it then comes back to the previous 311 difficulty which is to define the common anal-312 ysis reference. 313
- Decision-making or case-based reasoning: 314 information concerning previous experiences 315 is extracted from a marked-up corpus. 316 Ontology is used as an indexing tag library at 317 a high semantic level. Here again, the 318 difficulty consists in the construction of the 319 initial common understanding. The analyzed 320 corpus may be formed by very different 321 sources (Internet) and the difficulty consists 322 in rebuilding enough contexts to assess infor- 323 mation validity. Classical modeling references 324 (static, humanly mastered) usually try to solve 325 this issue when a breakthrough in dynamic and 326 fuzzy approaches is required. Different 327 algorithm strategies already perform well 328 (e.g., Google, the social-bookmarking service 329 Delicious). 330

Each of these uses may imply different 331 architectures and interfaces. 332

- 333 Specific Tools Developed for Knowledge
- 334 Management
- 335 There are two types of tools:
- Tools developed specifically matched to specific methodologies for knowledge management (formalisms and tools are designed to support the process of modeling, structuring,
- and exploitation of knowledge)
- Tools developed to support some of the steps
 of knowledge engineering
- The following gives a (very small) number of
 examples of solutions. Many more are available,
 so the following is nowhere complete:
 - 1 The local state of the second state of the s
- 346 1. Tools that want to *list the knowledge of the*Au3 347 *organization* in order to build a corporate memory or mapping of expertise:

REX (Retour d'EXperience - means Feed-349 back): capitalizing on knowledge obtained 350 during the implementation of the activities 351 of an organization, represented textually to 352 a user query in natural language. Two 353 phases: first build a collection of knowl-354 edge elements in a set of procedures. Sec-355 ond phase, include the collection in 356 a document management system called 357 the memory of experience that draws con-358 nections between user requests and 359 documents. 360

- 361
- Approaches that *develop models for the con- trol and sharing* the complexity of the repository and knowledge sharing within
 organizations:
- 366 MKSM (Methodology for Knowledge Management System) capitalization of 367 knowledge in a perspective of knowledge 368 management in an organization. Evolves in 369 MASK method (Method for Analyzing and 370 Structuring Knowledge). This method 371 involves three phases: the study domain 372 definition, the cycle of modeling, and the 373 architecture. The cycle of modeling repre-374 sents and structure knowledge through 375 domain, activities, and tasks models. The 376 architecture articulates modeling MKSM 377 with the operational part of the project on 378 strategic, tactical, and risk analysis. 379

- CYGMA (Cycle de vie et Gestion des 380 Métiers et des Applications - means Life 381 Cycle Management and the Trades and 382 Applications): creating knowledge bases 383 specific for a domain. The method proposes 384 six categories of knowledge (singular, 385 terminological, structural, behavioral, 386 strategic, and operational) on which it 387 builds breviaries knowledge for the domain 388 and the knowledge bases computable by 389 the algorithms of deductive reasoning. 390 The breviary is composed of a business 391 glossary, a semantic booklet, a booklet of 392 rules, and an operating manual. This 393
- method has the advantage of distinguishing 394 between different types of business 395 knowledge present in the company. 396
- 3. Computer applications to *automate the activ-* 398 *ities and provide decision systems*: 399
 - CommonKADS (Knowledge Acquisition 400 and Design System): modeling the knowl-401 edge of an expert group in order to structure 402 a knowledge based. It scans the entire cycle, 403 Aud since the process of acquiring knowledge, its 404 transformation into a collection of knowl-405 edge, and the development of a complete 406 system. This methodology has several 407 constitutional principles, including: 408
 - Separate the conceptualization phase of 409 its integration expertise. 410
 - Consolidate the knowledge according to 411 their homogeneity and their objectives. 412
 - Get, build, and use blocks or generic 413 models of knowledge. 414
 - Preserve concept maps obtained when 415 deploying the application. 416
 - MOKA (Methodology and Tools Oriented 417 to Knowledge Engineering Applications): 418 modeling and representation of knowledge 419 of engineering. The method describes the 420 rules, processes, and modeling techniques 421 and the definition of the steps required to 422 build a system engineering knowledge 423 base. As KADS, since it covers the identification phase of knowledge to the phase of 425 commissioning of the final application with 426 an emphasis on structuring and 427

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formalization. The method uses MML
formalism, adapted from UML (MOKA
Modeling Language), and is divided into
two phases before reaching the final
application:

Informal phase: structure the knowledge
 base in text form for verification and
 validation by the expert. The informal
 model is used to structure various blocks
 of knowledge in the ICARE model.

٠ Formalization phase: builds a formal 438 model to facilitate the use and integra-439 tion of knowledge in the application, 440 with a structure that is understandable 441 and computable by the machine. It 442 defines an object-oriented model for 443 the product and process design, the 444 features needed to describe geometric 445 objects, and concepts of artificial 446 intelligence to represent the knowledge 447 associated with design activities. 448

449 **Cross-References**

450 ► Decision Making

- 451 ► Design
- 452 ► Knowledge Based System

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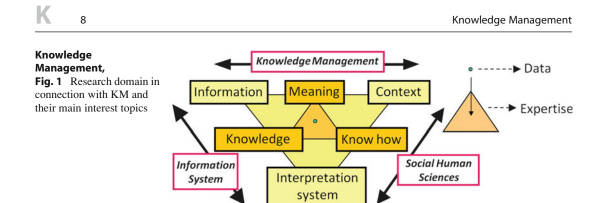
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