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Information technology-_— Artificial intelligence — Reference architecture of knowledge engineering

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Foreword

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 42, *Artificial intelligence*.

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Introduction

Knowledge-driven AI applications have gradually gained attention. In knowledge engineering (KE), knowledge is automatically or semi-automatically acquired from information sources, which in turn are generated by processing huge-scale multi-source heterogeneous data. The knowledge is integrated into knowledge-based systems and used to provide intelligent knowledge-driven services. One of the objectives of KE is to represent and transfer human knowledge within industries such as finance, medical care, transportation and manufacturing to machine knowledge with representations understandable by both humans and AI systems. Now, KE, along with big data, deep learning, natural language processing etc., has become one of the core driving forces of AI development.

Key technologies of KE include knowledge representation, knowledge modelling, knowledge acquisition, knowledge storage, knowledge fusion, knowledge calculation, knowledge maintenance, knowledge visualization, etc. In addition, many knowledge service platform products and solutions have been developed to permit KE implementations to be more agile in organizations. The distributed KE systems can be integrated and deployed through knowledge exchange and knowledge maintenance among the systems. The distributed, autonomous agent systems and their collaboration across system of systems can further generate the necessary intelligence and knowledge driven behaviours for collaboration and cooperation.

Resource description framework (RDF)-[1], [1] resource description framework schema (RDFS)-[2], [2] RDFS-PLUS, ontology web language (OWL)-[3], [3] SPARQL protocol Andand RDF query language (SPARQL)-[4], [4] and ontology-related theories and standards-[5-7], [5-7] provide a solid foundation of tools and theories in the aspects of knowledge representation and knowledge modelling. Other related KE standards have been developed by organizations, such as World Wide Web Consortium (W3CTM), ISO/IEC ITC 1/SC 32, ISO/TC 211 and ISO/IEC ITC 1/SC 29.

KE has been successfully applied to many industries including financial fraud identification, remote operation and maintenance of equipment, user profile and product recommendations, research focus tracking and forecasting, smart credit analysis, legal dispute and case prediction based on similar cases, intelligent distribution of news, intelligent computer-aided diagnosis and treatment, etc. Many organizations regard platforms or systems based on KE as important knowledge infrastructures. However, KE vocabularies, basic KE constructional components, KE processes and their relationships are not yet clearly defined. This causes misunderstandings and unnecessary communication and deployment costs amongst the data supplier, fundamental technology supplier, algorithm supplier, system coordinator and other stakeholders of KE systems.

To facilitate collaboration amongst KE stakeholders, KE characteristics and applications can be comprehensively described and categorized. Expected use of the document is to guide the construction of KE systems.

1 Information technology—— Artificial intelligence — Reference

2 architecture of knowledge engineering

3 **1** -Scope

- 4 This document defines a reference architecture of **Knowledge Engineering** (KE)
- 5 in Artificial Intelligence artificial intelligence (AI). The reference architecture describes KE roles,
- 6 activities, constructional layers, components and their relationships amongst themselves and other
- 7 systems from systemic user and functional views. This document also provides a common KE vocabulary
- 8 by defining KE terms.

9 **2 Normative references**

- 10 The following documents are referred to in the text in such a way that some or all of their content
- 11 constitutes requirements of this document. For dated references, only the edition cited applies. For
- undated references, the latest edition of the referenced document (including any amendments) applies.
- 13 ISO/IEC-22989:2022, Information technology Artificial intelligence Artificial intelligence concepts
- 14 and terminology

15 **3 Terms and definitions**

- For the purposes of this document, the terms and definitions given in ISO/IEC 22989:2022 and the
- 17 following apply.
- 18 ISO and IEC maintain terminology databases for use in standardization at the following addresses:
- ISO Online browsing platform: available at https://www.iso.org/obp
- 20 IEC Electropedia: available at https://www.electropedia.org/
- 21 ttps 3.1 tandards, iteh, ai/catalog/standards/sist/62023c86-a0f1-48e0-8b58-fa0589a7ff2a/iso-iec-fdis-5392
- 22 architecture
- 23 fundamental concepts or properties of an entity in its environment and governing principles for the
- realization and evolution of this entity and its related life cycle processes
- 25 [SOURCE: ISO/IEC/IEEE 42010:2022, 3.2]
- 26 **3.2**
- 27 architecture view
- information part comprising portion of an architecture description
- 29 EXAMPLE: An Information or Data View addresses information-relevant concerns framed by an Information
- 30 viewpoint. It contains as view components, view components, a conceptual data model, a data management model
- and a data access model and correspondences linking those components together.
- 32 [SOURCE: ISO/IEC/IEEE 42010:2022, 3.7]
- 33 **3.3**
- 34 data
- 35 reinterpretable representation of information in a formalized manner suitable for communication,
- 36 interpretation, or processing
- Note_1-_to_entry:_Data can be processed by humans or by automatic means.

ISO/IEC FDIS 5392-#:####(X:2023(E) [SOURCE: ISO/IEC 20546:2019, 3.1.5] 3.4 information data that are processed, organized and correlated to produce meaning Note-1-to-entry:-Information concerns facts, concepts, objects, events, ideas, processes, etc. [SOURCE: ISO/IEC 20547-3:2020, 3.3] 3.5 knowledge engineering discipline concerned with acquiring knowledge from domain experts and other knowledge sources and incorporating it into a knowledge base Note-1-to-entry:-The term "knowledge engineering" sometimes refers particularly to the art of designing, building, and maintaining knowledge-based systems. [SOURCE: adapted from ISO/IEC 2382:2015, 28.01.07; remove, modified — replaced notes] to entry.] 3.6 concept <u>terminology</u> unit of thought differentiated by a unique combination of characteristics Note-1-to-entry:-Concepts are not necessarily bound to particular languages. They are, however, influenced by the social or cultural background which often leads to different categorizations of concepts. [SOURCE: adapted from ISO 1087:2019, 3.2.7, replacemodified — replaced "knowledge" with "thought".] 3.7 entitys://standards.iteh.ai/catalog/standards/sist/62023c86-a0f1-48e0-8b58-fa0589a7ff2a/iso-iec-fdis-5392 object of the environment or domain (real-world objects and events, abstract concepts, documents, etc.) In the case of a knowledge graph, entity descriptions forming a network and provides context for **EXAMPLE** each other entity interpretation.

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65 attribute

property of an entity with respect to a defined characteristic

EXAMPLE An attribute is "Entity X has 5 Kg kg mass". But is an attribute, but having mass is a characteristic, and "6 Kg5 kg mass" is a property, and neither individually are attributes.

69 **3.9**

ontology

- collection of terms, relational expressions, and associated natural-language definitions together with one or more formal theories designed to capture the intended interpretations of these definitions
- Note_1-to-entry:-Background materials on the sources, rationale and interpretation of this definition are provided in ISO/IEC 21838-1:2021, Annex-B.
- 75 [SOURCE: ISO/IEC 21838-1:2021, 3.14]

76 3.10 77 schema 78 formal description of a model 79 [SOURCE: ISO 19101-1:2014, 4.1.34] 80 3.11 81 relation 82 association amongst entities 83 [SOURCE: ISO/IEC 15938-5:2003, 3.3.2.29] 84 3.12 85 function terms complex structures formed from certain relations that can be used in place of an individual term in a 86 87 statement 88 3.13 89 rule 90 statement in the form of a condition- action sentence that describe the logical inferences that can be 91 drawn from an assertion in a particular form 92 A rule can be constructed in the form of "IF-THEN" statements where the IF portion defines a 93 context, and the THEN portion states a provision (which is applicable if the context is true or present). 94 3.14<u>13</u> structured knowledge firms: //sfammarms iffen ail 95 96 knowledge that are organized based on a pre-defined (applicable) set of rules 97 3.1514 98 knowledge graph 99 graph representation of structured knowledge on concepts and relationships between them 100 Note 1-to entry:-A knowledge graph can comprise an ontology and data related to the ontology. 101 Note 2-to entry:-A knowledge graph can be represented as a collection of triples, with each triple (head, tail, 102 relation) denoting the fact that relation exists between head entity and tail entity. 103 3.1615 104 activity 105 specified pursuit or set of tasks 106 [SOURCE: ISO/IEC 17789:201422123-1:2023, 3.2.1] 107 3.178] **3.16** 108 109 conceptual model description of common concepts and their relationships, particularly in order to facilitate exchange of 110 111 information between parties within a specific domain

[SOURCE: ISO/TS 18864:2017, 3.6, modified] — deleted "healthcare".]

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ISO/IEC FDIS 5392-#:####(X:2023(E) 3.4817 knowledge representation process or result of encoding knowledge for communication or storage in a knowledge base Note-1-to-entry:-As an analogy: data IS-TO code sets IS-TO data engineering AS knowledge IS-TO knowledge representation IS-TO knowledge engineering. [SOURCE: adapted from ISO/IEC 2382:2015, 28.01.08; replace "encoding 2123776, modified — replaced "and storing knowledge" with 493 "encoding "knowledge for communication or storage"; added note replaced notes to entry. 3.1918 knowledge modelling process that establishes and maintains the conceptual model for a knowledge base 3.2019 knowledge acquisition process of locating, collecting, and refining knowledge and converting it into a form that can be further processed by a knowledge-based system Note-1-to-entry:-Knowledge acquisition via human learning involves a human learner participating in a learning experience. Knowledge acquisition within knowledge engineering typically implies the intervention of a knowledge engineer. Knowledge acquisition is also an important component of machine learning, both with and without human intervention. [SOURCE: adapted from ISO/IEC 2382:2015, 28.01.09; replace notes] 3.2120knowledge fusion process that merges, combines and integrates knowledge from different resources into a coherent form 3.2221 //standards.iteh.ai/catalog/standards/sist/62023c86-a0f1-48e0-8b58-fa0589a7ff2a/iso-iec-fdis-5392 knowledge storage process that designs underlying storage methods based on the types of knowledge representation, utilizes hardware and software infrastructure to store, code and make indexes of the knowledge 3.2322 knowledge computing process that obtains new knowledge based on existing knowledge and their relationships

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 - knowledge exchange
- process that transfers, shares and fuses knowledge amongst multiple knowledge bases 146
- 147 3.2524
- 148 knowledge visualization
- process that visually represents knowledge to support human understanding 149
- 150 3.2625
- 152 freedom from risk which is not tolerable
- 153 [SOURCE: ISO/IEC Guide 51:2014, 3.14]

154 155 156	3.2726 reliability property of consistent intended behaviour and results
157	[SOURCE: ISO/IEC 27000:2018, 3.55]
158 159 160	3.2827 availability property of being accessible and usable on demand by an authorized entity
161	[SOURCE: ISO/IEC 27000:2018, 3.7]
162 163 164	3.2928 accountable answerable for actions, decisions and performance
165	[SOURCE: ISO/IEC 38500:2015, 2.2]
166 167 168	3.3029 accountability state of being accountable
169	[SOURCE: ISO/IEC 38500:2015, 2.3]
170 171 172 173	3.3130 life cycle evolution of a system, product, service, project or other human-made entity, from conception through retirement
174	[SOURCE: ISO/IEC/IEEE 15288:2023, 4.1.23]
175 176 177 178 179 180	3.3231 data processing DP automated data processing ADP systematic performance of operations upon data
181 182 183	<u>Example: EXAMPLE</u> Arithmetic or logic operations upon data, merging or sorting of data, assembling or compiling of programs, or operations on text, such as editing, sorting, merging, storing, retrieving, displaying, or printing.
184 185 186	Note_1-to-entry:-The term data processing is not a synonym for information processing. Information processing includes data communication (e.g. computer networks) and office automation (e.g. satisfying the business needs of an entity), whereas data processing does not include data communication and office automation.
187	-[SOURCE: ISO/IEC 2382:2015, 01.01.06]
188 189 190 191	3.3332 information processing system one or more data processing systems and devices, such as office and communication equipment, that perform information processing
192	[SOURCE: ISO/IEC 2382:2015, 01.01.21]

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knowledge engineering system

KE system

system that acquires knowledge from domain experts and other knowledge sources and incorporates it

into a knowledge base

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IoT

knowledge engineering process

KE process

set of activities that acquires knowledge from domain experts and other knowledge sources and

incorporates it into a knowledge base

Abbreviated terms

ΑI artificial intelligence

KE

knowledge engineering

internet of things

KERA knowledge engineering reference architecture

RDF resource description framework

resource description framework schema **RDFS**

OWI. web ontology language

SPARQL protocol and RDF query language **SPAROL**

machine learning ML

natural language processing cument Preview NLP

SHACL shapes constraint language

simple knowledge organization system **SKOS**

URL uniform resource locator URI uniform resource identifier

Knowledge engineering system-of-interest

5.1 General

KE attempts to emulate the judgment and behaviour of a human expert in a given field. With the growing popularity of knowledge-based systems in recent years, there is a need for a systematic approach for building such systems, similar to methodologies used in software engineering. KE involves acquiring knowledge from domain experts, available data and other knowledge sources and incorporating it into a knowledge base. In addition, the rapid development of big data, cloud computing, natural language processing, computer vison, etc. among others have improved the capability of collecting and processing data, which also encourages enterprises and people to put more effort into knowledge-intensive applications based on the discipline of KE. KE began in the late 1980s and has a substantial history, including: knowledge interchange format [21]_n[21] knowledge query and manipulation language [22][22] (Knowledge Sharing Effort, early 1990s), knowledge acquisition data system (KADS) or COMMON KADS (mid 1990s), Cyc [23][23] (on-going), etc.).

5.2 Important elements of knowledge engineering

Important elements of KE involve concepts of:

219 deployment; 220 infrastructure; 221 — system; 222 system operation restriction; 223 — demand; 224 — data: 225 knowledge; 226 construction; 227 knowledge operating. 228 Figure 1 shows how these element concepts can be structured, decomposed and inter-related: 229 — The AI system associated with the KE process or KE system is supported through a construction process, which is based on data and information, a knowledge operating process and fundamental 230 infrastructures under system operating restrictions. 231 232 — System operating restrictions are extracted from the KE system, such as application scenarios, 233 performance requirements. 234 — After the KE system is developed, the deployment process is triggered, including integration, 235 deployment and promotion of the KE system. -During construction and knowledge operating, knowledge is acquired through extracted information 236 237 from original data, including structured data, semi-structured data and unstructured data.

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