



Applications of Cognitive Intelligence in the Information Retrieval Process and Associated Challenges

Mamata Rath, Birla School of Management (IT), Birla Global University, India

 <https://orcid.org/0000-0002-2277-1012>

Joel J. P. C. Rodrigues, Federal University of Piauí (UFPI), Brazil & Instituto de Telecomunicações, Portugal

 <https://orcid.org/0000-0001-8657-3800>

George S. Oreku, University of Eastern Finland, Finland

ABSTRACT

Information retrieval refers to a noteworthy system of identifying relevant information and recovering it through specific procedures from stored system. These technique is used in many differentiated applications that deal with subjective intelligence. Applications based on information retrieval are identified with various issues, for example, in technology domain, the sudden size changes of the objectives as they approach the sensor. If not taken care of appropriately, the altered changes can present substantial issues in information affiliation and position estimation. Under such a system, the meaning of the objective state is the fundamental advance for programmed comprehension of dynamic scenes. This is the reason of requirement of cognitive models for information retrieval. The existent models move around the connection between data list terms and records.

KEYWORDS

Artificial Intelligence Security, Cognitive Intelligence, Data Mining, Information Retrieval

1. INTRODUCTION

The process of Information retrieval is regularly a incessant activity during which research problems are refined using multiple information repositories, applying information repossession techniques and using correct mining services and then proper evaluation techniques are used for validity of the output. Information Retrieval system has given rise to innovative idea in research and development using hard core techniques as well as soft computing strategies to fulfil the requirements (Rath et.al, 2019) . The paradigm of cognitive dynamic systems (CDSs) can provide a framework under which a continuously learning cognitive module can be designed. In particular, CDS theory describes a basic vocabulary of components that can be used as the founding blocks of a module capable to learn behavioural rules from continuous active interactions with the environment. This quality is the

DOI: 10.4018/IJCINI.2021010103

This article, published as an Open Access article on November 6, 2020 in the gold Open Access journal, International Journal of Cognitive Informatics and Natural Intelligence (converted to gold Open Access January 1, 2021), is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0/>) which permits unrestricted use, distribution, and production in any medium, provided the author of the original work and original publication source are properly credited.

fundamental to deal with dynamic situations. A general CDS based approach tracking approach has been planned where a CDS inspired design can lead to the self adaptability of a Bayesian tracker in fusing heterogeneous object features, overcoming size change issues. The experimental results on infrared sequences show how the proposed framework is able to outperform other existing far object tracking methods (Rath et.al, 2019).

Normally, the unit for a ranking model in a Web IR system is a Web page, which is, sometimes, just an information fragment. A larger unit considering the linkage information may be desired to reduce the cognitive overload for users to identify the complete information from the interconnected Web. Ranking models are planned to measure the relevance of the whole Web site where some illustrations are made to show the idea during simulation and provide evidences to indicate its effectiveness(Rath et.al, 2019).

1.1 Application Areas of Cognitive Intelligence for Information Retrieval

- The core application areas and technical fields of Cognitive intelligence used for information retrieval are as follows. Target tracking, Estimation, Object tracking, Cognition, Probabilistic logic, Computer architecture, Bayes methods. Various Learning process, Intelligent robots, Machine learning, Process control, Intelligent control, Data mining, Feature extraction, Testing, Mobile robots. Information retrieval, Immune process, Computational Intelligence Society, Educational technology, Textile technology, Runtime, Logic, Negative feedback, Information technology, Educational institutions.
- Database languages, Information retrieval, Feedback, Multimedia databases, User interfaces, Logic, Quantum mechanics, Boolean algebra, Multimedia process, Prototypes, Microcontrollers, Wireless sensor communications, Wireless communication, Senior citizens, Navigation, Random access memory, Transmitters, Automatic control, Particle swarm optimization(M.Rath et.al, 2019), Control process, Birds, Nonlinear control process, Distributed control, Electrical equipment industry, Three term control, MIMO, Time factors
- Medical services, Cognitive process, Knowledge based process, Databases, Natural language processing, Probabilistic logic, Machine learning, Neurons, Algorithm design and analysis, Biological neural communications, Hardware, Programming, Phase change materials, Neuromorphic study.
- Web pages, Search engines, Optical computing, Couplings, Information retrieval, Area measurement, Fading, Heuristic algorithms., Feature extraction, IP communications, Markov processes, Mathematical model, Music, Machine learning, Psychology(M.Rath et.al, 2019)
- Cognition, Principal component analysis, Image recognition, Neural communications, Infrared imaging, Laser feedback, Laser modes, Laboratories, Laser radar, Inference algorithms, Task analysis, Computational modeling, Artificial neural communications, Convergence, Games, Learning process, Mathematical model
- Information retrieval, Subspace constraints, Internet, Uncertainty, Learning process, Communications technology, Probability distribution, Multimedia databases, Mechanical factors, Power cables
- Learning automata, Games, Histograms, Solid modeling, Target tracking, Robustness, Computer vision, Cameras, Video sequences, Data mining (M.Rath et.al, 2019)
- Modulation, Detectors, Cognitive radio, Bit error rate, Vehicles, Signal to noise ratio, Service robots, Cognitive robotics, Psychology, Training, Information retrieval, Immune process, Feedback, Educational technology, Textile technology, Computational Intelligence Society ((M. Rath et.al, 2019), Runtime, Logic, Frequency, Information technology. Further its use include in Computational modelling, Bayes methods, Cognition, Probabilistic logic, Semantics, Social intelligence, Psychology. The figure 1 below implies that the information retrieval process undergoes some stages which stages follow each other throughout the process.

11 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/article/applications-of-cognitive-intelligence-in-the-information-retrieval-process-and-associated-challenges/267896

Related Content

An Efficient Selfishness Control Mechanism for Mobile Ad hoc Networks

D. Rajalakshmi and Meena K. (2021). *Handbook of Research on Innovations and Applications of AI, IoT, and Cognitive Technologies* (pp. 432-449).

www.irma-international.org/chapter/an-efficient-selfishness-control-mechanism-for-mobile-ad-hoc-networks/285705

Stratified Constraint Satisfaction Networks in Synergetic Multi-Agent Simulations of Language Evolution

Alexander Mehler (2007). *Artificial Cognition Systems* (pp. 140-175).

www.irma-international.org/chapter/stratified-constraint-satisfaction-networks-synergetic/5247

The Emerging Computational Biolinguistic Framework

Rodolfo A. Fiorini (2018). *International Journal of Cognitive Informatics and Natural Intelligence* (pp. 1-19).

www.irma-international.org/article/the-emerging-computational-biolinguistic-framework/220408

Representing an Intrinsically Nonmetric Space of Compass Directions in an Artificial Neural Network

Michael R.W. Dawson and Patricia M. Boehler (2007). *International Journal of Cognitive Informatics and Natural Intelligence* (pp. 53-65).

www.irma-international.org/article/representing-intrinsically-nonmetric-space-compass/1529

Eye Movement Feature Set and Predictive Model for Dyslexia: Feature Set and Predictive Model for Dyslexia

Jothi Prabha Appadurai and Bhargavi R. (2021). *International Journal of Cognitive Informatics and Natural Intelligence* (pp. 1-22).

www.irma-international.org/article/eye-movement-feature-set-and-predictive-model-for-dyslexia/273138