

ASS (http://ipindia.nic.in/index.htm)



Patent Search

Invention Title	NAVIGATING THE FUTURE: A COGNITIVE FRAMEWORK FOR AI, DIGITAL TRANSFORMATION, AND CYBERSECURITY IN BANKING		
Publication Number	09/2024		
Publication Date	01/03/2024		
Publication Type	INA		
Application Number	202421007834		
Application Filing Date	05/02/2024		
Priority Number			
Priority Country			
Priority Date			
Field Of Invention	COMPUTER SCIENCE		
Classification (IPC)	G06N0020000000, G06N0005040000, G06N0005020000, G06N0003080000, G06N0003020000		

Inventor

Name	Address			
Dr. Santosh Prakash Dhawale	Associate Professor - MBA, HSBPVT'S GOI Faculty of Management, A/P- Kashti, Tal-Shrigonda, Dist-Ahmednagar – 414701, Maharashtra, India.			
Dr. V. Keerthika	Associate Professor/Department of Computer Science and Engineering, Alliance College of Engineering and Design Alliance University -Anekal, Bengaluru – 562106, Karnataka, India.			
Mrs.N.Kirthiga	Assistant Professor/Department of Computer Science and Engineering, Kalasalingam Academy of Research and Education, Krishnankoil, Srivilliputtur, Virudhunagar, 626126, Tamilnadu, India.			
Dr L Narendra Mohan	Professor, Dept. of Mathematics, Sri Venkateswara College of Engineering, Tirupati, 517507, Andhra Pradesh, India			
Anjum A Patel	Head, Computer Science Department Vishwakarma College of ACS, Pune 411048, Maharashtra, India.			
Prof. R. Veerappan	Associate Dean & Head, Department of Business Administration, Sacred Heart College (Autonomous), Tirupattur, Tamilnadu, India.			
Dr.S.Balakrishna	Associate Professor, Sri Venkateswara College of Engineering, Tirupati, Chittoor, Andhra Pradesh, India.	India		
Dr G Fathima	Professor, Department of CSE, Adhiyamaan College of Engineering, Hosur, 635130, Krishnagiri District, Tamilnadu, India.			
S Shireesha	Assistant Professor, MBA Department, Institute of Aeronautical Engineering, Dundigal, Hyderabad 500043, Medch Malkajgiri, Telangana, India.			
Anthony Savio Herminio da Piedade Fernandes	Founder Owner, Trading Equations, 54/C, Xell, Bastora, Bardez, North Goa, Goa (403507), India.			
Dr. Jitendra Kumar Sahu	Professor, Mechanical engineering Department, Sanjay Memorial Institute of Technology, Berhampur, 761008, Ganjam, Odisha, India.			
Dr.A.Senthilkumar	Assistant Professor Computer Science with Data Analytics Sri Ramakrishna College of Arts & Science Nava India Privu Coimbatore -06, Tamilnadu, India			

Applicant

Name	Address	Country	
Dr. Santosh Prakash Dhawale	Associate Professor - MBA, HSBPVT'S GOI Faculty of Management, A/P- Kashti, Tal-Shrigonda, Dist-Ahmednagar – 414701, Maharashtra, India.	India	
Dr. V. Keerthika	Associate Professor/Department of Computer Science and Engineering, Alliance College of Engineering and Design, Alliance University -Anekal, Bengaluru – 562106, Karnataka, India.	India	
Mrs.N.Kirthiga	Assistant Professor/Department of Computer Science and Engineering, Kalasalingam Academy of Research Education, Krishnankoil, Srivilliputtur, Virudhunagar, 626126, Tamilnadu, India.		
Dr L Narendra Mohan	Professor, Dept. of Mathematics, Sri Venkateswara College of Engineering, Tirupati, 517507, Andhra Pradesh, India	India	
Anjum A Patel	Head, Computer Science Department Vishwakarma College of ACS, Pune 411048, Maharashtra, India.		
Prof. R. Veerappan	Associate Dean & Head, Department of Business Administration, Sacred Heart College (Autonomous), Tirupattu Tamilnadu, India.		
Dr.S.Balakrishna	Associate Professor, Sri Venkateswara College of Engineering, Tirupati, Chittoor, Andhra Pradesh, India.	India	
Dr G Fathima	Professor, Department of CSE, Adhiyamaan College of Engineering, Hosur, 635130, Krishnagiri District, Tamilnadu, India.	India	
S Shireesha	Assistant Professor, MBA Department, Institute of Aeronautical Engineering, Dundigal, Hyderabad 500043, Med Malkajgiri, Telangana, India.		
Anthony Savio Herminio da Piedade Fernandes	Founder Owner, Trading Equations, 54/C, Xell, Bastora, Bardez, North Goa, Goa (403507), India.		
Dr. Jitendra Kumar Sahu	Professor, Mechanical engineering Department, Sanjay Memorial Institute of Technology, Berhampur, 761008, Ganjam, Odisha, India.		
r.A.Senthilkumar Assistant Professor Computer Science with Data Analytics Sri Ramakrishna College of Arts & Science Nava India Coimbatore -06, Tamilnadu, India			

Abstract:

ABSTRACT NAVIGATING THE FUTURE: A COGNITIVE FRAMEWORK FOR AI, DIGITAL TRANSFORMATION, AND CYBERSECURITY IN BANKING The processing is performed cognitive inference and learning system, the cognitive learning operation implementing a cognitive learning technique according to a cognitive learning framework, at cognitive machine learning operation applying the cognitive learning technique via a machine learning algorithm to generate a cognitive learning result; and, updating destination based upon the learning result. Traditional banking institutions are currently under great pressure from their stakeholders to adapt to new technologies, due to this sector's inherent nature, data security cannot be jeopardized. Users must place great trust in their bank branches—a necessary feature of relationships be banking institutions and their clients. Banks' reputation also directly affects their success, ability to attract new customers, and retention of existing ones. These issue making decisions regarding how to deal with the challenges of incorporating artificial intelligence (AI), digital transformation, and cybersecurity into the banking secto complex. This study sought to develop a realistic decision-support model by combining cognitive mapping and the decision-making trial and evaluation laboratory (DI method in order to address this topic. Group sessions with an expert panel were conducted to apply the methodological procedures, thereby allowing realism to be in into the final results. FIG.1

Complete Specification

Description: NAVIGATING THE FUTURE: A COGNITIVE FRAMEWORK FOR AI, DIGITAL TRANSFORMATION, AND CYBERSECURITY IN BANKING

Technical Field

[0001] The embodiments herein generally relate to a method for navigating the future: a cognitive framework for Al, digital transformation, and cybersecurity in b Description of the Related Art

[0002] The present invention relates in general to the field of computers and similar technologies, and in particular to software utilized in this field. Still, more particularly, it relates to a method, system, and computer-usable medium for performing cognitive inference and learning operations.

[0003] This invention relates to a system and method for verifying that any of a set of digital records has not been altered, without leaking any information about contents of other records. The digital world is defined by events, many of which are or can be logged. For example, in the context of computer systems, syslog may used as a standard for computer data logging. It separates the software that generates messages from the system that stores them and the software that reports a analyzes them. Syslog can be used for computer system management and security auditing as well as generalized informational, analysis, and debugging messages supported by a wide variety of devices (like printers and routers) and receivers across multiple platforms.

[0004] In general, "big data" refers to a collection of datasets so large and complex that they become difficult to process using typical database management tools traditional data processing approaches. These datasets can originate from a wide variety of sources, including computer systems, mobile devices, credit card transatelevision broadcasts, and medical equipment, as well as infrastructures associated with cities, sensor-equipmed buildings and factories, and transportation systems

View Application Status



Terms & conditions (http://ipindia.gov.in/terms-conditions.htm) Privacy Policy (http://ipindia.gov.in/privacy-policy.htm)
Copyright (http://ipindia.gov.in/copyright.htm) Hyperlinking Policy (http://ipindia.gov.in/hyperlinking-policy.htm)
Accessibility (http://ipindia.gov.in/accessibility.htm) Archive (http://ipindia.gov.in/archive.htm) Contact Us (http://ipindia.gov.in/contact-us.htm)
Help (http://ipindia.gov.in/help.htm)