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Semantic Networks:

An Evidential Formalization and
Its Connectionist Realization

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Semantic Networks An Evidential Formalization And Its Connectionist Realization Research Notes In Artificial Intelligence

F Rizvi



Semantic Networks An Evidential Formalization And Its Connectionist Realization Research Notes In Artificial Intelligence:

Semantic Networks Lokendra Shastri, 1988 Shastri's book describes how a high level specification of hierarchically structured knowledge about concepts and their properties may be encoded as a massively parallel network of simple processing elements. The evidential formalization of semantic networks leads to a principled treatment of exceptions, multiple inheritance, and conflicting information during inheritance and the best match or partial match computation during recognition. This formalization offers semantically justifiable solutions to a larger class of problems than existing formulations, e.g., default logic. The network operates without the intervention of a central controller or interpreter. The knowledge as well as mechanisms for drawing limited inferences on it are encoded within the network. It uses controlled spreading activation to solve inheritance and recognition problems in time proportional to the depth of the conceptual hierarchy, independent of the total number of concepts in the conceptual structure. The number of nodes in the connectionist network is at most quadratic in the number of concepts. The book has six chapters and one appendix. After the introduction in chapter 1, semantic networks, their properties, and formalizations are discussed in chapter 2. Especially the significance of inheritance and recognition and the evidential approach to it is pointed out here. Chapter 3 specifies a knowledge representation language. The problems of inheritance and recognition are reformulated in this language. In chapter 4, the evidential formalization and its application to inheritance and recognition are demonstrated. Section 4.1 derives an evidence combination rule. In the following two sections, this rule is compared to the DEMPSTER-SHAFFER evidence combination rule (section 4.2) and to the BAYES rule for computing conditional probabilities. The next two sections develop solutions to evidential inheritance (section 4.4) and evidential recognition (section 4.5) together with constraints for a conceptual structure. The connectionist realization of the memory network is developed in chapter 5. First, the need for parallelism is discussed (section 5.1), then the connectionist model (section 5.2) and other massively parallel models of semantic memory (section 5.3) are reviewed. The connectionist encoding of the high level specification is described in section 5.4 together with the connectivity and computational characteristics of node types. This is followed by examples of network encoding (section 5.5) and the elaboration of some implementation details (section 5.6). In section 5.7 and appendix A, there is a proof that the proposed network solves the inheritance and recognition problem in accordance with the evidential formulation and in time proportional to the depth of the conceptual hierarchy. Section 5.8 describes the simulation of the proposed system on a conventional computer together with simulation runs of test examples, often cited as being problematic. The book ends with a general discussion (chapter 6).

Semantic Networks Lokendra Shastri, 1988 Shastri's book describes how a high level specification of hierarchically structured knowledge about concepts and their properties may be encoded as a massively parallel network of simple processing elements. The evidential formalization of semantic networks leads to a principled treatment of exceptions, multiple inheritance, and conflicting

information during inheritance and the best match or partial match computation during recognition This formalization offers semantically justifiable solutions to a larger class of problems than existing formulations e g default logic The network operates without the intervention of a central controller or interpreter The knowledge as well as mechanisms for drawing limited inferences on it are encoded within the network It uses controlled spreading activation to solve inheritance and recognition problems in time proportional to the depth of the conceptual hierarchy independent of the total number of concepts in the conceptual structure The number of nodes in the connectionist network is at most quadratic in the number of concepts The book has six chapters and one appendix After the introduction in chapter 1 semantic networks their properties and formalizations are discussed in chapter 2 Especially the significance of inheritance and recognition and the evidential approach to it is pointed out here Chapter 3 specifies a knowledge representation language The problems of inheritance and recognition are reformulated in this language In chapter 4 the evidential formalization and its application to inheritance and recognition are demonstrated Section 4 1 derives an evidence combination rule In the following two sections this rule is compared to the DEMPSTER SHAFER evidence combination rule section 4 2 and to the BAYES rule for computing conditional probabilities The next two sections develop solutions to evidential inheritance section 4 4 and evidential recognition section 4 5 together with constraints for a conceptual structure The connectionist realization of the memory network is developed in chapter 5 First the need for parallelism is discussed section 5 1 then the connectionist model section 5 2 and other massively parallel models of semantic memory section 5 3 are reviewed The connectionist encoding of the high level specification is described in section 5 4 together with the connectivity and computational characteristics of node types This is followed by examples of network encoding section 5 5 and the elaboration of some implementation details section 5 6 In section 5 7 and appendix A there is a proof that the proposed network solves the inheritance and recognition problem in accordance with the evidential formulation and in time proportional to the depth of the conceptual hierarchy Section 5 8 describes the simulation of the proposed system on a conventional computer together with simulation runs of test examples often cited as being problematic The book ends with a general discussion chapter 6

Parallelization in Inference Systems
 Bertram Fronhöfer, Graham Wrightson, 1992-04-22 This volume contains the proceedings of an international workshop on parallelism in inference systems held in Germany in December 1990 The topic of the workshop is still rather young and several papers in the book are overview articles intended to provide a first orientation toward some of the more intensively investigated subtopics The main part of the book is a compilation of research papers on parallelization in special domains of inference such as rewriting automatic reasoning logic programming and connectionist inference Appended to the book is a collection of short project summaries received in response to a worldwide email call The book is intended primarily for researchers working on inference systems who are interested in parallelizing their systems

Knowledge-Based Simulation
 Paul A. Fishwick, Richard B. Modjeski, 2012-12-06 Knowledge Based Simulation Methodology and Application represents a

recent compilation of research material that reviews fundamental concepts of simulation methodology and knowledge based simulation applications Knowledge based simulation represents a new and exciting bridge area linking the fields of computer simulation and artificial intelligence This book will appeal to both theorists and practitioners who require simulation to solve complex problems A primary attraction of the book is its emphasis on both methodology and applications In this way the reader can explore new methods for encoding knowledge intensive information into a simulation model and new applications that utilize these methods

Semantic Networks in Artificial Intelligence Fritz W. Lehmann, Ervin Y. Rodin, 1992

Hardbound Semantic Networks are graphic structures used to represent concepts and knowledge in computers Key uses include natural language understanding information retrieval machine vision object oriented analysis and dynamic control of combat aircraft This major collection addresses every level of reader interested in the field of knowledge representation Easy to read surveys of the main research families most written by the founders are followed by 25 widely varied articles on semantic networks and the conceptual structure of the world Some extend ideas of philosopher Charles S Peirce 100 years ahead of his time Others show connections to databases lattice theory semiotics real world ontology graph grammars lexicography relational algebras property inheritance and semantic primitives Hundreds of pictures show semantic networks as a visual language of thought

Parallel Processing for Artificial Intelligence 3 J. Geller, H. Kitano, C.B.

Suttner, 1997-02-10 The third in an informal series of books about parallel processing for Artificial Intelligence this volume is based on the assumption that the computational demands of many AI tasks can be better served by parallel architectures than by the currently popular workstations However no assumption is made about the kind of parallelism to be used Transputers Connection Machines farms of workstations Cellular Neural Networks Crays and other hardware paradigms of parallelism are used by the authors of this collection The papers arise from the areas of parallel knowledge representation neural modeling parallel non monotonic reasoning search and partitioning constraint satisfaction theorem proving parallel decision trees parallel programming languages and low level computer vision The final paper is an experience report about applications of massive parallelism which can be said to capture the spirit of a whole period of computing history This volume provides the reader with a snapshot of the state of the art in Parallel Processing for Artificial Intelligence

KI-96:

Advances in Artificial Intelligence Günther Görz, Steffen Hölldobler, 1996-09-04 This book constitutes the refereed proceedings of the 20th Annual German Conference on Artificial Intelligence KI 96 held in Dresden Germany in September 1996 The book presents three invited papers together with 23 revised full research papers nine posters and four systems demonstrations All contributions were carefully selected from a larger number of excellent submissions of which a considerable part had been submitted from abroad The papers address many subareas of AI however there is a certain focus on new developments in theorem proving knowledge representation and reasoning

Principles of Knowledge

Representation and Reasoning Luigia Carlucci Aiello, Jon Doyle, Stuart Charles Shapiro, 1996

Artificial Neural Networks

Joachim Diederich,1990 Learning is one of the most important features of artificial neural networks ANN This volume is a representative overview of the most important ANN learning techniques The topics covered include connectionist learning procedures dynamic connections in neural networks connectionist recruitment **KI ...** ,1996 *Readings in Cognitive Science* Allan Collins,Edward E. Smith,1988 Methods in the Mountains International Union of Prehistoric and Protohistoric Sciences. Commission IV.,1994 Wissensrepräsentation und Inferenz Wolfgang Bibel,Steffen Hölldobler,Torsten Schaub,2013-03-08 Das Gebiet der Wissenspräsentation und Inferenz umfaßt einen zentralen Bereich der Intellektik d.h. des Gebietes der Künstlichen Intelligenz und der Kognitionswissenschaft Es behandelt einerseits die Fragen nach einer formalen Beschreibung von Wissen jeglicher Art besonders unter dem Aspekt einer maschinellen Verarbeitung in modernen Computern Andererseits versucht es das Alltagsschließen des Menschen so zu formalisieren da logische Schlüsse auch von Maschinen ausgeführt werden könnten Das Buch gibt eine ausführliche Einführung in dieses umfangreiche Gebiet Dem Studenten dient es im Rahmen einer solchen Vorlesung oder zum Selbststudium als umfassende Unterlage und der Praktiker zieht einen großen Gewinn aus der Lektüre dieses modernen Stoffes der in dieser Breite bisher nicht verfügbar war Darüber hinaus leistet das Buch einen wichtigen Beitrag zur Forschung dadurch da viele Ansätze auf diesem Gebiet in ihren inneren Bezügen in ihrer Bedeutung klarer erkennbar werden und so eine solide Basis für die zukünftige Forschungsarbeit geschaffen ist Der Leser ist nach der Lektüre dieses Werkes in der Lage sich mit Details der Wissenspräsentation und Inferenz auseinanderzusetzen **Bibliographic Guide to Computer Science** ,1991 **A London Bibliography of the Social Sciences** ,1931 Vols 1-4 include material to June 1 1929 AI Magazine ,1988 Automatic Refinement of Expert System Knowledge Bases Allen Ginsberg,1988 Traitement de l'information médicale Patrice Degoulet,Marius Fieschi,1990-12-31T23:00:00+01:00 Les technologies du traitement de l'information s'imposent la pratique de la médecine moderne Afin d'en bénéficier au mieux et d'assurer la cohérence et la pérennité des applications il est indispensable de faire appel différentes méthodes d'analyse de conception de développement et de mise en œuvre des systèmes informatiques Ce livre présente dans ce contexte les concepts de base nécessaires la compréhension et la réalisation des applications de l'informatique dans le domaine hospitalier Il les illustre en décrivant des exemples d'utilisation dans le cadre des systèmes d'information hospitaliers du dossier médical des unités de soins des laboratoires des services d'imagerie de l'aide à la décision et des banques de connaissances La dernière partie de l'ouvrage est consacrée aux différents problèmes d'évaluation que pose l'utilisation des systèmes d'information médicaux Principles of Knowledge Representation and Reasoning Luigia Carlucci Aiello,Jon Doyle,Stuart Charles Shapiro,1996 **Books in Print** ,1977

Unveiling the Energy of Verbal Beauty: An Emotional Sojourn through **Semantic Networks An Evidential Formalization And Its Connectionist Realization Research Notes In Artificial Intelligence**

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