

From the journals. . . .

AI communications

Vol. 5 No. 2

Articles

Engineering cognitive systems: Japan's real-world computing programme

Elizabeth Pollitzer

Cognitive science and Wittgenstein's *Tractatus*

Phillip Swann

A general temporal model supporting duration reasoning

Brian Knight and Ma Jixin

Interviews on AI and education: Kurt Vanlehn and David Merrill

Jacobijn Sandberg, Yvonne Barnard and Anja van der Hulst

Conference reports

Workshop on the Design and Analysis of Fuzzy Controllers

Workshop on Fuzzy Logic R&D in Germany

Wolfgang Slany

Workshop Logic & Change (GWAI'91)

Bertram Fronhöfer

CEC: What Are The Networks Of Excellence?

Addresses of ECCAI Member Organisations

ACAI'91 Organisational report

ECAI'92: Guidelines for ECAI's Programme Committee

Chairperson

News

Books received

Conference calendar

Colophon

AI magazine

Vol. 13 No. 2

In memoriam—Dennis O'Connor (1938–1992)

Articles

Robot planning

Drew McDermott

Can machines think?

Autonomous mobile research at Louisiana State

University's Department of Computer Science

S.S. Iyengar and Daryl Thomas

AAAI news

AIMagFax (advertisers index)

Applied AI news

Book reviews/books received

Dissertation abstracts

Editorial

Events calendar

Letters

Product news

Workshop and symposium reports

Intelligent multimedia interfaces

Mark T. Maybury

Cooperation among heterogeneous intelligent agents

Mark Adler, Edmund Durfee, Michael Huhns,

William Punch and Evangelos Simoudis

The Fourth International Symposium on Artificial

Intelligence

Randy Goebel and Francisco J. Contu-Ortiz

Applied artificial intelligence

Vol. 6 No. 2

Articles

Multilevel design architecture for knowledge-base management systems

Levent V. Orman

Certainty factor theory and its implementation in an information system-oriented expert system shell

Dan Qiu

Intelligent syntax-directed editor that models user proficiency

Jeffrey J.-P. Tsai, Owen S. Chan and Alan Liu

Forgetting and aging of knowledge in concept formation

Miroslav Kubat and Ivana Krizakova

Consistency checking along time

Amílcar Cardoso and Ernesto Costa

Applied artificial intelligence calendar

Book reviews

Books received

Artificial intelligence review

Vol. 6 No. 1

Articles

An introduction to case-based reasoning

Janet L. Kolodner

Trends in distributed artificial intelligence

B. Chaib-Draa, B. Moulin, R. Mandiau, and P. Millot

Truth maintenance systems and their application for verifying expert system knowledge bases

Neli P. Zlatareva

Book reviews

Logic Programming—Systematic Program

Development

Tony Dodd

Eco-Logic

Tony Dodd

Formal Techniques in Artificial Intelligence

Leonard Bolc

Probabilistic Reasoning in Expert Systems: Theory and Algorithms

Dave Saunders

Analysis for Knowledge-Based Systems: A Practical Guide to the KADS Methodology

Dave Saunders

Artificial Intelligence: Concepts and Applications

Derek Partridge

The Creative Mind, Myths and Mechanisms

Blay Whitby

Vol. 6 No. 2

Special issue on law, computers and AI

Editorial

The maintenance of legal knowledge based systems

Trevor Bench-Capon and Frans Coenen

Reusing formalisations of legislation in a tutoring system

Tom Routen

Guiding lawyers: mapping law into Hypertext

Eve Wilson

A concurrent solution to computer security

Stephen J. Turner

A forensic methodology for countering computer crime

P. A. Collier and B. J. Spaul

Competence and responsibility in intelligent systems

Tony Morgan

Viewpoints

The problem with law in books and law in computers: the oral nature of law

Philip Leith

Computers in law—some questions

Indira Mahalingam Carr

Computational linguistics

Vol. 18 No. 1

Articles

Using multiple knowledge sources for word sense discrimination

Susan W. McRoy

An estimate of an upper bound for the entropy of English

Peter L. Brown, Stephen A. Della Pietra, Vincent J. Della Pietra, Jennifer C. Lai and Robert L. Mercer

Language generated by two-level morphological rules

Graeme D. Ritchie

TINA: A natural language system for spoken language applications

Stephanie Seneff

Book reviews

Cognitive Models of Speech Processing

Gerry T. M. Altmann (editor)

Reviewed by Howard S. Kurtzman

English Word Grammar

Richard Hudson

Reviewed by Lynne J. Cahill

Semantic Structures

Ray Jackendoff

Reviewed by Yorick Wilks

Reference and Computation

Amichai Kronfeld

Reviewed by John Barnden

Mathematical Methods in Linguistics

Barbara H. Partee, Alice ter Meulen and Robert E. Wall

Reviewed by Alexis Manaster Ramer

Meaning-Text Theory

James Steele (editor)

Reviewed by Svatava Machová

Knowledge Representation and Metaphor

Eileen Cornell Way

Reviewed by James Martin

Briefly noted

Books received

Author index, volumes 6–17

Title index, volumes 6–17

Vol. 18 No. 2

Special issue on Inheritance: I

Editors' note

Articles

Inheritance in word grammar

Norman M. Fraser and Richard A. Hudson

Inheritance and constraint-based grammar formalisms

Rémi Zajac

Feature structures and nonmonotonicity

Gosse Bouma

Inheritance in natural language processing

Walter Daelemans, Koenraad De Smedt and Gerald Gazdar

Incremental processing and the hierarchical lexicon

Erik-Jan van der Linden

Letters to the editor

Data & knowledge engineering

Vol. 8 No. 3

Special issue: Linguistic Instruments in Knowledge Engineering (LIKE)

Articles

Preface

R. P. van de Riet

Assessing functional grammar for knowledge representation

H. Weigand

Linking linguistic and non-linguistic information

P. Gerstl

Extending the conceptual graph approach for data conceptual modelling

B. Moulin and P. Creasy

Concepts, attributes and arbitrary relations: Some linguistic and ontological criteria for structuring knowledge bases

N. Guarino

Events

11th International Conference on the ER-Approach

Calendar of forthcoming conferences

Decision support systems

Vol. 8 No. 3

Special issue on DSS & OIS

Articles

Analysis of future development opportunities of OIS methods and tools

J. Hawgood, A. Kieback, E. Pulst and J. Niemeier

A framework for integrating decision support systems into office information systems

S. Bobek

Decision support for exception handling and quality control in office operations

D. M. Strong

Diagnosis and correction of office system communication

F. Cazzola, M. Galli and B. Pernici

Context-sensitive office tasks: A generative approach

K. Hinkelmann and D. Karagiannis

IOIS: A knowledge-based approach to an integrated office information system

O. R. Liu Sheng, C. S. Amaravadi, M. W. Aiken and J. F. Nunamaker, Jr.

Calendar

Forthcoming papers

Announcement

Engineering applications of artificial intelligence

Vol. 5 No. 3

Articles

Preface

Nikolaos G. Bourbakis and Wei T. Tsai

The Neural Shell: a neural network simulation tool

Stanley C. Ahalt, Prakoon Chen, Cheng-Taou Chou, Suresh Kuttuva and Thomas E. Little

Projection pursuit learning networks for regression

Jenq-Neng Hwang, Hang Li, Martin Maechler, Doug Martin and Jim Schimert

A study of back-error propagation networks for a trainable tactile pattern classifier

Marcus Thint, Paul P. Wang and Jack Rebman

A neural architecture applied to the enhancement of noisy binary images

Frank Y. Shih, Jenlong Moh and Henry Bourne

Conventional and associative memory approaches to automatic spelling correction

Vladimir Cherkassky, Nikolaos Vassilas, Gregory L. Brodt and Harry Wechsler

Learning legal moves in planning problems: a connectionist approach to examining legal moves in the Tower-of-Hanoi

Andrew Sohn and Jean-Luc Gaudiot

An associative model to minimize matching and backtracking overhead in logic programs with large knowledge bases

Arvind K. Bansal and Jerry L. Potter

Conference calendar

Expert systems with applications

Vol. 4 No. 3

Special issue: artificial intelligence in robotics and manufacturing

Guest editor's note

Mo Jamshidi

Articles

Selection of machinable volumes: an object-oriented approach

Ranko Vujosevic and Andrew Kusiak

Model-based knowledge organization: a framework for constructing high-level control systems

Robert H. Wylie and Mohamed Kamel

Learning control of robot manipulators

M. Jamshidi and Z. Geng

Two-dimensional learning-control theory for robotic manipulators

A. Zilouchian and A. Gautam

A knowledge-based diagnostic system for the business-process ordering of a plant

Francesco Archetti, Enrico Fagioli, Paolo

Confalonieri and Franco Zanetti

Optimization of job scheduling on parallel machines by simulated annealing algorithms

Zhen-Ping Lo and B. Bavarian

NTIS section

Software survey section

New patents

Vol. 4 No. 4

Special issue: expert systems and law

Guest editor's note

Roland Wagner

Articles

Building expert systems in case-based law

J. C. Smith, Daphne Gelbart and Deborah Graham

Building modular legal knowledge systems

Jonas Barklund, Andreas Hamfelt and Jan Wünsche

Integrating legal support systems through document models

Trevor J. M. Bench-Capon, Frans Coenen and Paul

E. C. Dunne

Expert systems as tools for the explanation of the legal domain: the ARPO experiences

Fernando Galindo

Logic-based models of analogical reasoning: a fundamental basis for the design of legal expert systems

Mathias Baaz and Gerald Quirchmayr

Logic-expert: strategies to integrate legal knowledge modelization, non-expert user interface, and textual data base into the development of an expert system in law

Claude Thomasset, François Blanchard and Louis-

Claude Paquin

A legal expert system prototype integrated with databases

Rosa Maria Di Giorgi, Elio Fameli and Roberta

Nannucci

Informatics for the law: LEXIS—a legal expert system on Italian family law

Antonio Cammelli and Fiorenza Socci

Knowledge systems and the law: the JURICAS project

R. V. De Mulder, C. van Noortwijk, H. O.

Kerkmeester and J. G. L. van der Wees

NTIS section

List of contents and author index, volume 4, 1992

Software survey section

New patents

Vol. 5 Nos. 1/2

Articles

Collaborative knowledge acquisition

Yihwa Irene Liou

The strategic use of expert systems for risk management in the insurance industry

Marc H. Meyer, Arthur DeTore, Stephen F. Siegel

and Kathleen F. Curley

Synergism of neural networks and expert systems for system identification

Hong Y. Xu and C. Robert Baird

A consultation system for medical image analysis

Fiorella de Rosis, Antonio Giancaspro, Sebastiano

Pizzutilo and Guido Pasquariello

End user inputs and the performance of uncertainty representation schemes

Robert M. Yadrick, Bruce M. Perrin and David S.

Vaughan

Expert system for selecting priority rules in flexible manufacturing systems

Henri Pierreval

Building an expert system for debugging FEM input data with artificial neural networks

Yi-Cherng Yeh, Yau-Hwaung Kuo and Deh-Shiu Hsu

An expert natural language interface for statistical packages

Richard Lyczak and Sylvia Weber-Russell

Expert system mixed-model assembly line scheduling

J. E. Vargas, R. Pishori, R. Natu and C. J. Kee

Designing an expert consultation system to screen new product ideas: a consumer product application

Mo Adam Mahmood and Gary L. Sullivan

An expert system to facilitate the uniform

administration of justice in criminal cases

Seong-in Kim, Chang Woo Lee, Seung Kwon Kim,

Doo-Kwon Baik and Yun-Haeng Kim

Rule-based system for the synthesis of heat exchanger networks

J. A. Souto, J. J. Casares and A. Rodríguez

Knowledge acquisition for organisational problem solving: developing expert systems and beyond

Angeliki Poullymenakou, Tony Cornford and Edgar

A. Whitley

IEEEExpert

Vol. 7 No. 3

Articles

Corporate perspectives on technology transfer: the expert-systems apprenticeship program

Paternela B. Scharf, Vera S. Sanger and Renée Elio

Easy Programming: empowering people to build their own applications

David Marques, Geoffroy Dallemagne, Georg Klinker, John McDermott and David Tung

Guest editor's introduction: applications of machine learning

Alberto Maria Segre

Learning control strategies for chemical processes

Riyaz Sikora

An explanation-based-learning approach to knowledge compilation: a pilot's associate application

Keith R. Levi, David L. Perschbacher, Mark A.

Hoffman, Christopher A. Miller, Barry B. Druhan and Valerie L. Shalin

Creating and using models for engineering design: a machine-learning approach

Sudhakar Yerramareddy, David K. Tcheng, Stephen C-Y. Lu and Dennis N. Assanis

Heuristics

Vol. 5 No. 1

Articles

Functional modeling of intelligent systems using a blackboard model

E. T. Whitaker and R. D. Bonnell

Intelligent compilation: bootstrapping case-based learning

S. H. Rubin

An expert system for hybrid Ethernet configuration design

M. M. Owrang, C. S. Kang and E. K. Park

MCR—an arrangement for automated diagnostics using selective advice and a learning knowledge base

Y. Lirov

Preconditioning for improving convergence of back propagation algorithm in control applications

Y. Grandvalet, S. Canu, D. Meizell and T. Langlois

Fuzzy clustering and neural networks for instrument validation

K. J. Cios and G. Torkzadeh

Book reviews

New Technology and Industrial Change

Ian Benson and John Lloyd

Reviewed by M. J. D. Sutton

An Artificial Intelligence Approach to Understanding Natural Language

J. Pitrat

Reviewed by M. J. D. Sutton

Human-computer interaction

Vol. 7 No. 1

Articles

Temporal aspects of tasks in the user action notation

H. Rex Hartson and Philip D. Gray

Inferring graphical procedures: the compleat metamouse

David L. Mulsby, Ian H. Witten, Kenneth A. Kittlitz and Valerio G. Franceschin

Fitts law as a research and design tool in human-computer interaction

I. Scott MacKenzie

Pattern analysis and machine intelligence

Vol. 14 No. 5

Editor's notice

A. K. Jain

Articles

Reinforcement of linear structure using parametrized relaxation labeling

J. H. Duncan and T. Birkholzer

Algebraic description of curve structure

H. Nishida and S. Mori

A complete and extendable approach to visual recognition

R. M. Bolle, A. Califano and R. Kjeldsen

Symbolic and geometric connectivity graph methods for route planning in digitized maps

P. D. Holmes and E. R. A. Jungert

A stereo vision technique using curve-segments and relaxation matching

N. M. Nasrabadi

Surface reconstruction using deformable models with interior and boundary constraints

Y. F. Wang and J.-F. Wang

Adaptive determination of filter scales for edge detection

H. Jeong and C. I. Kim

A comparative study of two search strategies for connected word recognition: dynamic programming and heuristic search

H. Ney

Call for papers

Information and decision technologies

Vol. 18 No. 3

Articles

An expert system for real-time scheduling in flexible manufacturing systems

E. Bhaskar Naidu and N. Viswanadham

A heuristic algorithm for identifying machine cells

Sunderesh S. Heragu

A knowledge-based support system for prototyping simulations with a reusable software library

Sadashiv Adiga, Raja Georges Pétrakian and Phyllis

M. Shabe

Specification of adaptive aiding systems

Robert C. Andes, Jr. and William B. Rouse

An interactive approach for resolving conflicts between supplier and stockist in production planning

Tae Young Chung and Soung Hie Kim

Comments on 'Stabilization of interconnected uncertain discrete systems via decentralized control'

Liu Xiaoping and Zhang Siying

Response to comments on 'Stabilization of interconnected uncertain discrete systems via decentralized control'

A. A. Bahnasawi, A. S. Al-Fuhaid and M. S. Mahmoud

Intelligent instruments and computers

Vol. 9 No. 3

Articles

Computer aided laser-spectroscopic characterization and handling of molecular excited states

H. Stiel, K. Teuchner, D. Leupold, S. Oberländer, J. Ehlert and R. Jahnke

A reading and control system for linear charge-coupled image sensors

J. A. Muñoz Leyva and J. C. Collado Machuca

A PC based physiological data acquisition system using spreadsheet data analysis

Michael J. Cauchy and Suzanne Desjardins

Tutorial

Factors in choosing analog-to-digital converters optimized to the application. Increased performance and advanced techniques offer new tradeoffs

Bill Schweber

Column

Standards I/O: the laboratory automation standards foundation

Joseph G. Liscouski

New products

Calendar and courses

International journal of computer vision

Vol. 7 No. 3

Articles

Global bifurcation sets and stable projections of nonsingular algebraic surfaces

J. H. Rieger

The cost of choosing the wrong model in object recognition by constrained search

W. Eric L. Grimson

Three-dimensional motion computation and object segmentation in a long sequence of stereo frames

Zhengyou Zhang and Olivier D. Faugeras

Visual tracking of known three-dimensional objects

Donald B. Gennery

Similarity-invariant signatures for partially occluded planar shapes

Alfred M. Bruckstein, Nir Katzir, Michael Lindenbaum and Moshe Porat

Vol. 8 No. 1

Articles

Editorial

Takeo Kanade

Finding convex edge groupings in an image

Daniel P. Huttenlocher and Peter C. Wayner

Measurement and integration of 3-D structures by tracking edge lines

James L. Crowley, Patrick Stelmazyk, Thomas Skordas and Pierre Puget

Qualitative surface shape from deformation of image curves

Roberto Cipolla and Andrew Zisserman

Stereo vision for planetary rovers: stochastic modeling to near real-time implementations

Larry Matthies

International journal of man-machine studies

Vol. 36 No. 6

Articles

The cognitive apprenticeship analogue: a strategy for using ITS technology for the delivery of instruction and as a research tool for the study of teaching and learning

M. L. Burger and J. F. DeSoi

Decline in accuracy of automatic speech recognition as a function of time on task: fatigue or voice drift?

C. Frankish, D. Jones and K. Hapeshi

Organizational decision support systems

V. S. Jacob and H. Pirkul

Feedback strategies for error correction in speech and recognition systems

W. A. Ainsworth and S. R. Pratt

Nested IF-THEN-ELSE constructs in end-user computing: personality and aptitude as predictors of programming ability

H.-G. Chen and R. P. Vecchio

Diagrammatic displays for engineered systems: effects on human performance in interacting with malfunctioning systems

D. Kieras

European Association for Cognitive Ergonomics

Vol. 37 No. 1

Articles

A voice- and touch-driven natural language editor and its performance

A. W. Biermann, L. Fineman and J. F. Heidlage

Design of interactive systems—a formal approach

V. S. Jacob, J. C. Moore and A. B. Whinston

Understanding scene descriptions by integrating different sources of knowledge

F. Giunchiglia, C. Ferrari, P. Traverso and E. Trucco

Conceptual data modelling in database design: similarities and differences between expert and novice designers

D. Batra and J. G. Davies

Applications and extensions of OWA aggregations

R. R. Yager

Characterization of comparative belief structures

S. K. M. Wong, Y. Y. Yao and P. Bollmann

Journal of experimental & theoretical artificial intelligence

Vol. 4 No. 2

Special issue: conceptual graphs workshop

Conceptual graph overview

E. C. Way

Incremental planning using conceptual graphs

D. Eshner, J. Hendler and D. Nau

A comprehensive conceptual analysis using ER and conceptual graphs

L. C. Gray and R. D. Bonnell

Conceptual graph matching: a flexible algorithm and experiments

S. H. Myaeng and A. Lopez-Lopez

Towards compatible primitive structures

G. W. Mineau

A hybrid model for indexical use in natural language

J. Moulton and L. D. Roberts

Speech acts in a connected discourse: a computational representation based on conceptual graph theory

B. Moulin, D. Rousseau and D. Vanderveken

Temporal, spatial, and constraint handling in the Conceptual Programming environment, CP

H. D. Pfeiffer and R. T. Hartley

Announcements

Vol. 4 No. 3

Articles

High-level perception, representation, and analogy: A critique of artificial intelligence methodology

D. J. Chalmers, R. M. French and D. R. Hofstadter

Acquiring object-knowledge

L. De Raedt, J. Feysaerts and M. Bruynooghe

Revision in ACMS

A. Kean

Vol. 5 No. 3

Articles

Inverse kinematics of spherical wrist robot arms: analysis and simulation

Said M. Megahed

Contribution to the kinematics and dynamics of redundant robots via distributed positioning

Veljko Potkonjak and Ante Krstulovic

A comparison of model-based path control algorithms for direct-drive SCARA robots

Günther Schmidt and Xiaoming Xu

Force control experiments with a two-arm robot

Pierre Dauchez, Xavier Delebarre, Yann Bouffard-Vercelli and Eric Dégoulange

Partial pattern recognition and classification using the scatter degree technique and neural networks

P. Yu and A. N., Venetsanopoulos

Camera-robot transform for vision-guided tracking in a manufacturing work cell

Abhijit Nagchaudhuri, Marcus Thint and Devendra P. Garg

Calendar of events

Name index to volume 4

Key word index to volume 4

Journal of logic and computation

Vol. 2 No. 1

Editorial

Articles

Using the universal modality: gains and questions

V. Goranko and S. Passy

A constructive presentation for the modal connective of necessity

M. R. F. Benevides and T. S. E. Maibaum

Axiomatic-systems, deduction and implication

A. Avron

Review

Books received

Forthcoming papers

Vol. 2 No. 2

Editorial

Articles

Logic and exceptions: a few remarks

J.-Y. Girard

Finite axiomatizations for universal domains

M. Droste

Assumption-free semantics for ordered logic programs: on the relationship between the well-founded and stable partial models

E. Laenens and D. Vermeir

Efficient temporal satisfiability

E. A. Emerson, T. Sadler and J. Srinivasan

Proof nets for lambek calculus

D. Roorda

Reviews

Books received

Forthcoming papers

Knowledge acquisition

Vol. 4 No. 2

Editorial

Articles

Editorial. Overcoming the limitations of role-limiting methods

M. A. Musen

A multiple-method knowledge-acquisition shell for the automatic generation of knowledge-acquisition tools

A. R. Puerta, J. W. Egar, S. W. Tu and M. A. Musen

A problem-solving model for the episodic skeletal-plan refinement

S. W. Tu, Y. Shahur, J. Dawes, J. Winkles, A. R.

Puerta and M. A. Musen

Knowledge acquisition for temporal-abstraction mechanisms

Y. Shahar, S. W. Tu and M. A. Musen

Developing K-ONCOCIN: a case study in the cognitive process of knowledge engineers

J. B. Woodward

Knowledge-based systems

Vol. 5 No. 2

Towards a fuzzy-logic programming system: a 1st-order fuzzy logic

P. C. Rhodes and S. M. Menani

Detection of semantically incorrect rules in knowledge-based systems

L.-M. Fu

AGENTS: object-oriented Prolog system for cooperating knowledge-based systems

G. Q. Huang and J. A. Brandon

Empirical study of expert system development

A. D. Preece and L. Moseley

Expert systems in manufacturing. Part 1: a users' perspective on expert-systems innovation

P. Holden

Multilevel manufacturing knowledge in an AI-based modelling system for the design of flexible machining cells

W. Wang and R. Bell

Books

Calendar

Kybernetes

Vol. 21 No. 3

Abstracts and keywords

Contemporary systems and cybernetics

Articles

Cybernetic filters and management information systems

J. D. R. de Raadt

A systems study: the comparison of "whole" and "parts"

Yi Lin

A systems study and the fallacy of Perseus

Thomas Mullen

Communications

Mathematics and language

D. B. James

Principia Cybernetica Project (PCP)

News, conferences and technical reports

Book reviews

Announcements

Special announcements

Robotica

Vol. 10 No. 1

Editorials

Reports and Surveys

B. H. Rudall

An interactive robotic device with progress monitoring

N. S. Widmer, S. Y. Nof and G. R. Karlan

Computer automated symbolic modeling of dynamics of robotic manipulators with flexible links

Sabri Cetinkunt and B. Itop

Dynamic characteristics of balanced robotic manipulators with joints flexibility

S. B. Lee and H. S. Cho

Six degrees of freedom parallel robots with C_5 links

Y. Amirat, F. Artigue and J. Pontmau

Automatic simulation of a robot program for a sequential manufacturing process

Witold Jacak and Jerzy W. Rozenblit

A gait simulator for a quadruped walking robot

John Stoner and Robert H. Davis

Using short and long term memory to induce environmental information from simple events

John L. Gordon, David Williams and Alan Hobson

Automated planning and programming environments for robots

A. ElMaraghy and J. M. Rondeau

Conference news

Book reviews

Announcements

Obituary (Professor T. C. Helvey)

Index to authors of papers to volume 9

Index of books reviewed in volume 9