

Turing machine (the author asserts that it has never been built!), nonstandard logics, or nonmonotonic reasoning. The chapter on expert systems does not really explain what an expert system is, nor how it works, nor how it could be used by a CALL system. So these topics will be rather confusing for the nonspecialists.

To conclude, it seems to me that this book will not contribute to familiarizing language teachers with notions of computer science and artificial intelligence.

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Camilla Schwind is a computer scientist at Centre National de la Recherche Scientifique, working on natural language understanding and nonclassical logics. In the last few years, her research has concentrated on applying AI results, methods, and techniques to computer-assisted language learning. She has conceived and implemented a language tutoring system for German. Schwind's address is: Groupe intelligence artificielle, Faculté des sciences de Luminy, Case 901, 163 Avenue de Luminy, 13288 Marseille, France.

AN INTRODUCTION TO CHINESE, JAPANESE AND KOREAN COMPUTING

Jack K. T. Huang and Timothy D. Huang
 (Ming Chuan College, Taiwan)

Singapore: World Scientific Publishing, 1989, xxi + 437 pp.
 (Series in computer science, vol. 12)
 Hardbound, ISBN 9971-50-664-5, \$78.00

Reviewed by
M. Martin Taylor
Defence and Civil Institute of Environmental Medicine and
Insup Taylor
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Readers of *Computational Linguistics* who might have been led by the title of this book to expect an introduction to computational problems in the Chinese, Japanese, and Korean languages will in fact find little of relevance. The title is misleading: the book is not about Chinese, Japanese, and Korean computing. It is almost entirely about the problems of input, coding, and display of Chinese characters. It has a great deal to say about the nature and history

of Chinese characters, and about the problems of using them in computation. It ignores the phonetic scripts used in conjunction with characters in Japan and Korea, and discusses Chinese characters mainly from the perspective of Taiwan rather than the People's Republic of China.

If you want to learn about Chinese characters, or to develop computer systems for the Chinese market, you should probably read this book, because it has a lot of information on the subject. If not, you might like to read the book for amusement, since rarely does such a personal, egotistic, chauvinistic, and polemic book see the light of day. (It is certainly rare for a book author to give himself "ten thousand thanks" for his own work on a standardization committee; and we do not accept the yin-yang-based symbol of the *I Ching* as evidence that the Chinese invented the fundamental theory of computation.)

Chapter 2, "About the Chinese language," is actually about Chinese characters rather than the language. This chapter gives a good account of history, structure, and sounds of characters, and includes many figures and tables. Other chapters and several appendices give statistical data on characters and phonetic symbols. These parts of the book could be very useful to someone interested in the details of Chinese character input, coding, and display.

The book is written in a "Chineselized" version of English (to use a word much favored by the authors). It would have benefited greatly from a reading by an English-speaking copyeditor, and a typographer should have been consulted about the design. The content should also have been checked more carefully, as illustrated by Rule 3 of the *Dai-E* coding method, the complete text of which is: "If the character is comprised of a container without another radical, then rule 3 will not apply" (p. 137).

In Chapter 7, the book goes beyond Chinese I/O to consider Chinese programming languages and operating systems, though the authors seem to have some misconceptions about what is available to non-Chinese speakers. "Total control of a given computer system means that the human users must be able to communicate with the computer system in their human native language without hindrance [sic]" (p. 253). "Could you imagine English speaking people having to write their programs in another language? What would the result be?" (p. 254). "It is not an English operating system, if it cannot communicate with the user in plain English" (p. 255). Readers of *Computational Linguistics* will presumably now step up their research so that they can develop the first English operating system.

FORTH is the sole programming language that merits the authors' approval, seemingly because it emulates Chinese philosophy:

The second similarity between Chinese philosophy and FORTH can be found in the dual functions of the FORTH interpreter/compiler. The FORTH interpreter is an interpretive compiler as well as compilative interpreter. It is one of two, two of one. This is similar to

Introduction To Chinese Japanese And Korean Computing

**Jack K. T. Huang, K'o-tung
Huang, Kedong Huang, Timothy D.
Huang**

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An Introduction to Chinese, Japanese, and Korean Computing Timothy D. Huang, This first book of its kind gives a comprehensive introduction to Chinese Japanese and Korean CJK Computing Every possible related issue is covered but an in depth look into Chinese Japanese and Korean computing problems and environment in particular is also discussed Besides being of interest to Oriental Language computing professionals it also provides a clear overview of the subject to individuals learning CJK Computing and computer companies working on CJK systems

An Introduction To Chinese, Japanese And Korean Computing Timothy D Huang,Jack K T Huang,1991-11-13 This first book of its kind gives a comprehensive

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Writing and Literacy in Chinese, Korean and Japanese Insup Taylor,Martin M. Taylor,1995-12-07 Chinese Japanese South and North Koreans in East Asia have a long intertwined and distinguished cultural history and have achieved or are in the process of achieving spectacular economic success Together these three peoples make up one quarter of the world population They use a variety of unique and fascinating writing systems logographic Chinese characters of ancient origin as well as phonetic systems of syllabaries and alphabets The book describes often in comparison with English how the Chinese Korean and Japanese writing systems originated and developed how each relates to its spoken language how it is learned or taught how it can be computerized and how it relates to the past and present literacy education and culture of its users Intimately familiar with the three East Asian cultures Insup Taylor with the assistance of Martin Taylor has written an accessible and highly readable book Writing and Literacy in Chinese Korean and Japanese is intended for academic readers students in East Asian Studies linguistics education psychology as well as for the general public parents business government Readers of the book will learn about the interrelated cultural histories of China Korea and Japan but mainly about the various writing systems some exotic some familiar some simple some complex but all fascinating

The Chinese Computer Thomas S. Mullaney,2024-05-28 The fascinating untold story of how the Chinese language overcame unparalleled challenges and revolutionized the world of computing A standard QWERTY keyboard has a few dozen keys How can Chinese a language with tens of thousands of

characters and no alphabet be input on such a device In *The Chinese Computer* Thomas S Mullaney sets out to resolve this paradox and in doing so discovers that the key to this seemingly impossible riddle has given rise to a new epoch in the history of writing a form of writing he calls hypography Based on fifteen years of research this pathbreaking history of the Chinese language charts the beginnings of electronic Chinese technology in the wake of World War II up through to its many iterations in the present day Mullaney takes the reader back through the history and evolution of Chinese language computing technology showing the development of electronic Chinese input methods software programs that enable Chinese characters to be produced using alphanumeric symbols and the profound impact they have had on the way Chinese is written Along the way Mullaney introduces a cast of brilliant and eccentric personalities drawn from the ranks of IBM MIT the CIA the Pentagon the Taiwanese military and the highest rungs of mainland Chinese establishment to name a few and the unexpected roles they played in developing Chinese language computing Finally he shows how China and the non Western world because of the hypographic technologies they had to invent in order to join the personal computing revolution saved the Western computer from its deep biases enabling it to achieve a meaningful presence in markets outside of the Americas and Europe An eminently engaging and artfully told history *The Chinese Computer* is a must read for anyone interested in how culture informs computing and how computing in turn shapes culture CJKV Information Processing Ken Lunde,1999 The completely revised edition of *Understanding Japanese Information Processing* supplements each chapter with details about how Chinese Korean and Vietnamese scripts are processed on computer systems New information such as how these scripts impact contemporary Internet resources such as the WWW and Adobe Acrobat is provided *Introduction to Database and Knowledge-base Systems* S. Krishna,1992 This book provides a comprehensive yet concise coverage of the concepts and technology of database systems and their evolution into knowledge bases The traditional material on database systems at senior undergraduate level is covered An understanding of concepts is emphasized avoiding extremes in formalism or detail Rather than be restricted to a single example used over an entire book a variety of examples are used These enable the reader to understand the basic abstractions which underlie description of many practical situations A major portion of the book concerns database system technology with focus on the relational model Various topics are discussed in detail preparing the ground for more advanced work **The Routledge Handbook of Chinese Applied Linguistics** Chu-Ren Huang,Zhuo Jing-Schmidt,Barbara Meisterernst,2019-03-11 The Routledge Handbook of Chinese Applied Linguistics is written for those wanting to acquire comprehensive knowledge of China the diaspora and the Sino sphere communities through Chinese language It examines how Chinese language is used in different contexts and how the use of Chinese language affects culture society expression of self and persuasion of others as well as how neurophysiological aspects of language disorder affect how we function and how the advance of technology changes the way the Chinese language is used and perceived The Handbook concentrates on the cultural societal and communicative characteristics of the

Chinese language environment Focusing on language use in action in context and in vivo this book intends to lay empirical grounds for collaboration and synergy among different fields

Introduction to Theoretical Computer Science Xiwen Ma,1990 The contents of this book are self sufficient in the sense that no preliminary knowledge other than elementary set theory is needed and there are no complicated mathematical theorems in the book A must for those entering the field

Pattern Recognition: Architectures, Algorithms And Applications Rejean Plamondon,Heng-da Cheng,1991-08-12 This book contains 15 reviewed papers selected from among those presented at the 4th Vision Interface Conference in Halifax Canada 14 18 May 1990 The papers are grouped into three sections which deal with parallel architectures and neural networks algorithms for analysis and processing and systems and applications

Computer Epistemology Tibor Vamos,1991-03-22 This book is an essay on relevant problems of epistemology the theory of knowledge related to computer science It draws a continuous line between the earliest scientific approaches of epistemology starting with the Greek Classics and the recent practical and theoretical problems of computer modelling and by that the appropriate application of computers to our present problems Uncertainty logic and language are the key issues of this road leading to some new aspects of cognitive psychology and unification of the different results for a modelling procedure The book is not a textbook but a critical survey of usual and advertised methods with an evaluation of them from the point of view of their applicability reliability and limits Probability Bayesian Dempster Shafer fuzzy and other approaches are treated in this way in uncertainty different worlds concepts non monotonic logic and other methods and views in logic The emphasis in linguistics is put on the meta concept and in cognitive applications of the pattern concept Written mostly in an entertaining style this book provides a more palatable reading of a profound subject

Frontier Computing Jason C. Hung,Neil Y. Yen,Jia-Wei Chang,2022-05-23 This book gathers the proceedings of the 11th International Conference on Frontier Computing held in Seoul on July 13 17 2021 and provides comprehensive coverage of the latest advances and trends in information technology science and engineering It addresses a number of broad themes including communication networks business intelligence and knowledge management Web intelligence and related fields that inspire the development of information technology The respective contributions cover a wide range of topics database and data mining networking and communications Web and Internet of things embedded systems soft computing social network analysis security and privacy optical communication and ubiquitous pervasive computing Many of the papers outline promising future research directions and the book benefits students researchers and professionals alike Further it offers a useful reference guide for newcomers to the field

Advanced Visual Interfaces - Proceedings Of The International Workshop Avi '92 Stefano Levialdi,Maria Francesca Costabile,Tiziana Catarci,1992-12-23 This volume brings together papers by experts in different areas of computer science who have a common interest in the design and management of visual interfaces Since cognitive science and metaphor analysis prove useful for understanding the basic mechanisms which allow visual interfaces to be easy to learn and use these

topics are also featured Other areas focused on are visual languages visual database systems intelligent agents for system interaction graphical and pictorial communication tools multimedia environments and specific technological developments

A Digital Optical Cellular Image Processor John Kung-shiuh Huang,1990-12-13 The research detailed in this book has been motivated by the search for a simple parallel digital optical architecture for image processing The development of a simple unified consistent theory of parallel binary image processing is described and its implementation on digital optical processors is considered Both theoretical and experimental work are included and both algorithmic and architectural designs are covered Also presented are the experimental results of the implementation of a prototype Digital Optical Cellular Image Processor DOCIP system used to demonstrate the concept of the DOCIP architecture *Syntactic And Structural Pattern Recognition - Theory And Applications* Horst Bunke,Alberto Sanfeliu,1990-01-01 This book is currently the only one on this subject containing both introductory material and advanced recent research results It presents at one end fundamental concepts and notations developed in syntactic and structural pattern recognition and at the other reports on the current state of the art with respect to both methodology and applications In particular it includes artificial intelligence related techniques which are likely to become very important in future pattern recognition The book consists of individual chapters written by different authors The chapters are grouped into broader subject areas like Syntactic Representation and Parsing Structural Representation and Matching Learning etc Each chapter is a self contained presentation of one particular topic In order to keep the original flavor of each contribution no efforts were undertaken to unify the different chapters with respect to notation Naturally the self containedness of the individual chapters results in some redundancy However we believe that this handicap is compensated by the fact that each contribution can be read individually without prior study of the preceding chapters A unification of the spectrum of material covered by the individual chapters is provided by the subject and author index included at the end of the book *Kingdom of Characters* Jing Tsu,2022-01-18 A New York Times Notable Book of 2022 What does it take to reinvent a language After a meteoric rise China today is one of the world s most powerful nations Just a century ago it was a crumbling empire with literacy reserved for the elite few as the world underwent a massive technological transformation that threatened to leave them behind In *Kingdom of Characters* Jing Tsu argues that China s most daunting challenge was a linguistic one the century long fight to make the formidable Chinese language accessible to the modern world of global trade and digital technology *Kingdom of Characters* follows the bold innovators who reinvented the Chinese language among them an exiled reformer who risked a death sentence to advocate for Mandarin as a national language a Chinese Muslim poet who laid the groundwork for Chairman Mao s phonetic writing system and a computer engineer who devised input codes for Chinese characters on the lid of a teacup from the floor of a jail cell Without their advances China might never have become the dominating force we know today With larger than life characters and an unexpected perspective on the major events of China s tumultuous twentieth century Tsu reveals how language is both a

technology to be perfected and a subtle yet potent power to be exercised and expanded A Perspective in Theoretical Computer Science Raghavan Narasimhan, 1989 This volume consists of invited papers written by eminent researchers working in the areas of theoretical computer science The contents of the papers reflect the current trend of research being carried out in each of the areas Some of the areas featured are petri nets distributed systems map generating systems Lindenmayer systems logic cryptography graph grammars probabilistic automata array grammars and pattern recognition Many of these areas contain open problems and it is hoped that younger research workers will be motivated to work on them In addition some of the models designed constructed and presented are suitable for practical applications such as in computer graphics cryptography and distributed computing Structural Pattern Analysis R Mohr, Th Pavlidis, Alberto Sanfeliu, 1990-01-01 This book contains a selection of 14 papers presented at the workshop organised by the International Association for Pattern Recognition IAPR Technical Committee on Syntactical and Structural Pattern Recognition at Pont Mousson 1988 These papers which have been expanded focus on both fundamental aspects and applications They show that structural methods are a good framework for integrating both symbolic and numerical knowledge for modeling recognition and also learning The applications described are on document analysis speech and image analysis **From Humans to Computers** Viktor Vasil'evich Aleksandrov, Nikola? Dmitrievich Gorski?, 1991 This book considers computer vision to be an integral part of the artificial intelligence system The core of the book is an analysis of possible approaches to the creation of artificial vision systems which simulate human visual perception Much attention is paid to the latest achievements in visual psychology and physiology the description of the functional and structural organization of the human perception mechanism the peculiarities of artistic perception and the expression of reality Computer vision models based on these data are investigated They include the processes of external data analysis internal environmental model synthesis and the generating of behavioristic responses based on external and internal models comparison Computer vision system evolution resulting from environmental effects is also considered A unique feature of this book is the authors use of black and white and colour prints of traditional and contemporary Russian art to illustrate their principal theses In doing so they introduce the reader to a particularly Russian view of the world *Encyclopedia of Computer Science and Technology* Allen Kent, James G. Williams, 1992-03-20 This comprehensive reference work provides immediate fingertip access to state of the art technology in nearly 700 self contained articles written by over 900 international authorities Each article in the Encyclopedia features current developments and trends in computers software vendors and applications extensive bibliographies of leading figures in the field such as Samuel Alexander John von Neumann and Norbert Wiener and in depth analysis of future directions

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