

1. Record Nr.	UNISALENTO991002932119707536
Autore	Borraccini Verducci, Rosa Marisa
Titolo	Una facolta allo specchio : le tesi di laurea della Facolta di Lettere e Filosofia dell'Universita degli studi di Macerata, 1964/65-1988-89
Pubbl/distr/stampa	Firenze : Olschki, 1991
ISBN	8822238885
Descrizione fisica	288 p. ; 21 cm.
Collana	Biblioteconomia e bibliografia : saggi e studi / diretti da Piero Innocenti ; 25
Altri autori (Persone)	Verducci, Luigi
Disciplina	016.0013
Soggetti	Scienze umane - Tesi di Laurea - Macerata - Bibliografie
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910970463503321
Titolo	Analogical modeling : an exemplar-based approach to language / / edited by Royal Skousen, Deryle Lonsdale, Dilworth B. Parkinson
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins Pub., c2002
ISBN	9786612161544 9781282161542 1282161547 9789027296948 9027296944
Edizione	[1st ed.]
Descrizione fisica	1 online resource (427 pages)
Collana	Human cognitive processing, , 1387-6724 ; ; v. 10
Altri autori (Persone)	SkousenRoyal LonsdaleDeryle ParkinsonDilworth B. <1951->
Disciplina	417/.7
Soggetti	Analogy (Linguistics) Psycholinguistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Much of the original impetus for this book results from the Conference on Analogical Modeling of the Language, held at Brigham Young University on 22-24 March 2000"--P. 8.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Analogical Modeling -- Editorial page -- Title page -- LCC data -- Table of contents -- List of contributors -- Introduction -- Part I: The basics of Analogical Modeling -- Chapter 1: An overview of Analogical Modeling -- Chapter 2: Issues in Analogical Modeling -- Part II: Psycholinguistic evidence for Analogical Modeling -- Chapter 3: Skousen's analogical approach as an exemplar-based model of categorization -- Part III: Applications to specific languages -- Chapter 4: Applying Analogical Modeling to the German plural -- Chapter 5: Testing Analogical Modeling -- Part IV: Comparing Analogical Modeling with TiMBL -- Chapter 6: A comparison of two analogical models. Tilburg Memory-Based Learner versus Analogical Modeling -- Chapter 7: A comparison of Analogical Modeling to Memory-Based Language Processing -- Chapter 8: Analogical hierarchy Exemplar-based modeling of linkers in Dutch noun-noun compounds -- Part V:

Extending Analogical Modeling -- Chapter 9: Expanding k-NN analogy with instance families -- Chapter 10: Version spaces, neural networks, and Analogical Modeling -- Chapter 11: Exemplar-driven analogy in Optimality Theory -- Chapter 12: The hope for analogous categories -- Part VI: Quantum computing and the exponential explosion -- Chapter 13: Analogical Modeling and quantum computing -- Part VII: Appendix -- Chapter 14: Data files for Analogical Modeling -- Chapter 15: Running the Perl/C version of the Analogical Modeling program -- Chapter 16: Implementing the Analogical Modeling algorithm -- Index -- In the series HUMAN COGNITIVE PROCESSING (HCP).

Sommario/riassunto

Analogical Modeling (AM) is an exemplar-based general theory of description that uses both neighbors and non-neighbors (under certain well-defined conditions of homogeneity) to predict language behavior. This book provides a basic introduction to AM, compares the theory with nearest-neighbor approaches, and discusses the most recent advances in the theory, including psycholinguistic evidence, applications to specific languages, the problem of categorization, and how AM relates to alternative approaches of language description (such as instance families, neural nets, connectionism, and optimality theory). The book closes with a thorough examination of the problem of the exponential explosion, an inherent difficulty in AM (and in fact all theories of language description). Quantum computing (based on quantum mechanics with its inherent simultaneity and reversibility) provides a precise and natural solution to the exponential explosion in AM. Finally, an extensive appendix provides three tutorials for running the AM computer program (available online).
