

Faculty of Computers & Artificial Intelligence 1st Term (December 2020) Midterm Exam Class: 2st Year Students Course Code: CS221 Subject: logic design



Benha University
Date: 10 / 12 /2020
Time: 60 Minutes
Total Marks: 20 Marks
Examiner(s): Prof. Dr. Hala Zayed
Dr. Alsa eldin Abdallah

#### Model Answer

### Question No. 1

## [5 Marks]

Perform the following operations:

- a) 1111+1100 11011
- b) 10010110 101100 1101010
- c) 10100 ÷ 100 00101
- d) 010001010000 + 010000010111 in BDC format 450 + 417 = 867 --- also you can add in binary and then convert result to BCD

e) the standard form of expression (A + B' + C) (B' + C + D') the missing variable in the term (A + B' + C) = D or D', so add DD' to the term = (A + B' + C + D) (A + B' + C + D') the missing variable in the term (B' + C + D') is A or A', so add AA' to the term = (B' + C + D' + A) (B' + C + D' + A') So the standard form = (A + B' + C + D) (A + B' + C + D') (B' + C + D' + A) (B' + C + D' + A')

## Question No. 2

[5 Marks]

a) what is the decimal value of the signed binary number expressed in 1's complement: 11101000?

Summing the weights where there are 1s, -128 + 64 + 32 + 8 = -24Adding 1 to the result, the final decimal number is = -24 + 1 = -23.

b) what is the equivalent octal number of the binary number: 100110011010?

100110011010 = 4632

# **Answer To Ucla Logic**

**CO Houle** 

# **Answer To Ucla Logic:**

Description Logic, Theory Combination, and All That Carsten Lutz, Uli Sattler, Cesare Tinelli, Anni-Yasmin Turhan, Frank Wolter, 2019-06-25 This Festschrift has been put together on the occasion of Franz Baader's 60th birthday to celebrate his fundamental and highly influential scientific contributions. The 30 papers in this volume cover several scientific areas that Franz Baader has been working on during the last three decades including description logics term rewriting and the combination of decision procedures. We hope that readers will enjoy the articles gathered in Franz's honour and appreciate the breadth and depth of his favourite areas of computer science. Logic Programming and Nonmonotonic Reasoning Carmine Dodaro, Gopal Gupta, Maria Vanina Martinez, 2024-10-11 This book constitutes the refereed proceedings of the 17th International Conference on Logic Programming and Nonmonotonic Reasoning LPNMR 2024 held in Dallas TX USA during October 11 14 2024 The 27 full papers and 3 short papers included in this book were carefully reviewed and selected from 48 submissions They deal with declarative logic programming non monotonic reasoning and knowledge representation focusing on the design and implementation of logic based programming languages and database systems

Logic Programming and Nonmonotonic Reasoning Francesco Calimeri, Giovambattista Ianni, Miroslaw Truszczynski, 2015-09-14 This volume contains the refereed proceedings of the 13th International Conference on Logic Programming and Nonmonotonic Reasoning LPNMR 2015 held in September 2015 in Lexington KY USA The 290long and 11 short papers presented together with 3 invited talks the paper reporting on the Answer Set Programming competition and four papers presented by LPNMR student attendees at the doctoral consortium were carefully reviewed and selected from 60 submissions LPNMR is a forum for exchanging ideas on declarative logic programming nonmonotonic reasoning and knowledge representation The aim of the LPNMR conferences is to facilitate interactions between researchers interested in the design and implementation of logic based programming languages and database systems and researchers who work in the areas of knowledge representation and nonmonotonic reasoning Logical Aspects of Computational Linguistics Philippe de Groote, Glyn Morrill, Christian Retore, 2003-06-29 This book constitutes the refereed proceedings of the 4th International Conference on Logical Aspects of Computational Linguistics LACL 2001 held in Le Croisic France in June 2001 The 16 revised full papers presented together with two invited papers were carefully reviewed and selected for presentation Among the topics covered are categorical grammars dependency grammars formal language theory grammatical inference hyperintensional semantics minimalism type logical semantics language learning and natural language processing

<u>Progress in Artificial Intelligence</u> Paulo Moura Oliveira, Paulo Novais, Luís Paulo Reis, 2019-09-03 This book constitutes the refereed proceedings of the 19th EPIA Conference on Artificial Intelligence EPIA 2019 held in Funchal Madeira Portugal in September 2019 The 119 revised full papers and 6 short papers presented were carefully reviewed and selected from a total of 252 submissions The papers are organized in 18 tracks devoted to the following topics AIEd Artificial Intelligence in

Education AI4G Artificial Intelligence for Games AIoTA Artificial Intelligence and IoT in Agriculture AIL Artificial Intelligence and Law AIM Artificial Intelligence in Medicine AICPDES Artificial Intelligence in Cyber Physical and Distributed Embedded Systems AIPES Artificial Intelligence in Power and Energy Systems AITS Artificial Intelligence in Transportation Systems ALEA Artificial Life and Evolutionary Algorithms AmIA Ambient Intelligence and Affective Environments BAAI Business Applications of Artificial Intelligence GAI General AI IROBOT Intelligent Robotics KDBI Knowledge Discovery and Business Intelligence KRR Knowledge Representation and Reasoning MASTA Multi Agent Systems Theory and Applications SSM Hans Reichenbach: Logical Empiricist M.H. Social Simulation and Modelling TeMA Text Mining and Applications Salmon, 2012-12-06 Logical empiricism not to be confused with logical positivism see pp 40 44 is a movement which has left an indelible mark on twentieth century philosophy Hans Reichenbach 1891 1953 was one of its found ers and one of its most productive advocates His sudden and untimely death in 1953 halted his work when he was at the height of his intellectual powers nevertheless he bequeathed to us a handsome philosophical inheritance At the present time twenty five years later we can survey our heritage and see to what extent we have been enriched The present collection of essays constitutes an effort to do just that to exhibit the scope and unity of Reichenbach's philosophy and its relevance to current philosophical issues There is no Nobel Prize in philosophy the closest analogue is a volume in The Library of Living Philosophers an honor which like the Nobel Prize cannot be awarded posthumously Among scientific philosophers Rudolf Carnap Albert Einstein Karl Popper and Bertrand Russell have been so honored Had Reichenbach lived longer he would have shared the honor with Carnap for at the time of his death a volume on Logical Empiricism treating the works of Carnap and Reichenbach was in its early stages of preparation In the volume which emerged Carnap wrote In 1953 when Reichenbach's creative activity was suddenly ended by his premature death our movement lost one of its most active leaders The Humanities Computing Yearbook 1989-1990 Ian Lancashire, 1991 This is the second in a series of comprehensive annual reference guides to the use of computers in all the disciplines of the humanities Like its predecessor this volume provides a taxonomy of the field and an annotated survey of publications research centers text archives and termbanks electronic communications software and hardware relevant to the humanities It also includes special larger entries for important software that offer up to date information and practical help in applying that information to research projects and instruction in colleges and universities For the 1989 1990 edition Lancashire has for the first time appointed an international advisory board of specialists to assist in discovering assembling and evaluating materials for inclusion and to keep up with the rapidly developing nature of the field and its international constituency Lancashire has included many completely new or revised sections including a major new chapter on computing in Law A monumental work of current and enduring value The Humanities Computing Yearbook will prove invaluable to a wide range of students teachers and researchers in humanities and social sciences computational linguistics and related fields in computer science Anaphora and Type Logical Grammar Gerhard Jäger, 2005-12-08 Type

Logical Grammar is a framework that emerged from the synthesis of two traditions Categorial Grammar from formal linguistics and substructural logics from logic Grammatical composition is conceived as resource conscious logical deduction Such a grammar is necessarily surface oriented and lexicalistic The Curry Howard correspondence supplies an elegant compositional mapping from syntax to semantics Anaphora does not seem to fit well into this framework In type logical deductions each resource is used exactly once Anaphora however is a phenomenon where semantic resources are used more than once Generally admitting the multiple use of lexical resources is not possible because it would lead to empirical inadequacy and computational intractability This book develops a hybrid architecture that allows to incorporate anaphora resolution into grammatical deduction while avoiding these consequences To this end the grammar logic is enriched with a connective that specifically deals with anaphora After giving a self contained introduction into Type Logical Grammar in general the book discusses the formal properties of this connective In the sequel J ger applies this machinery to numerous linguistic phenomena pertaining to the interaction of pronominal anaphora VP ellipsis and quantification In the final chapter the framework is extended to indefiniteness specificity and sluicing Questions Veneeta Dayal, 2016 This book synthesizes and integrates 40 years of research on the semantics of questions and its interface with pragmatics and syntax conducted within the formal semantics tradition A wide range of topics are covered including weak strong exhaustiveness maximality functional answers single multiple trapped list answers embedding predicates quantificational variability concealed questions weak islands polar and alternative questions negative polarity and non canonical questions The literature on this rich set of topics theoretically diverse and scattered across multiple venues is often hard to assimilate Veneeta Dayal drawing on her own research brings them together for the first time in a coherent concise and well structured whole Each chapter begins with a non technical introduction to the issues discussed semantically sophisticated accounts are then presented incrementally with the major points summarized at the end of each section Written in an accessible style this book provides both a guide to one of the most vibrant areas of research in natural language and an account of how this area of study is developing It will be a unique resource for the novice and expert alike and seeks to appeal to a variety of readers without compromising depth and breadth of coverage Rudolf Carnap, Logical Empiricist Jaakko Hintikka, 2014-11-14

Question-orientedness and the Semantics of Clausal Complementation Wataru Uegaki,2023-01-08 This volume explores the compositional semantics of clausal complementation and proposes a theory in which clause embedding predicates are uniformly question oriented i e they take a set of propositions as their semantic argument This theory opens up new horizons for the study of embedded questions and clausal complementation and presents a successful case study on how lexical semantics interacts with syntax and compositional semantics. It offers new perspectives on issues in epistemology and the philosophy of language such as the relationship between know wh and know that and the nature of attitudinal objects in general Cross linguistically attitude predicates such as know tell and surprise can embed both declarative and

interrogative clauses. Since these clauses are taken to represent different semantic objects like propositions and questions the embedding behavior of these predicates poses puzzles for the compositional semantics of clausal complementation In addition the fact that some verbs select for a certain complement type poses further challenges for compositional semantics This volume addresses these issues based on a uniformly question oriented analysis of attitude predicates and proposes to derive their variable behaviors from their lexical semantics. The book is essential reading for linguists working on the syntax and semantics of clausal complementation as well as those interested in the role of lexical semantics in compositional semantics It will also be valuable for philosophers who are interested in applying linguistic tools to address philosophical The Logical Foundations of Cognition John Macnamara, Gonzalo E. Reyes, 1994-10-13 This volume examines the problems role of logic in cognitive psychology in light of recent developments such as Gonzalo Reves s new semantic theory Chapters reveal the prospects of applying these new theories to cognitive psychology cognitive science linguistics the philosophy of language and logic The Semantics of Opinion Melanie Bervoets, 2019-11-16 This volume sets out to provide a semantics for the future directed opining verbs a novel class whose members are used to describe subjects externally attested opinions toward future possibilities Including verbs like recommend promise and permit the class can be situated within a broader range of opinion verbs including the well known propositional attitudes and key to the investigation here are differences among these groups along the lines of available event types interaction with the common ground and restrictions on subjects and objects Other important semantic topics implicated in the discussion are dispositions free choice disjunction and Neg raising embedded NPI licensing and the host of new data associated with the future directed opining verbs prompts surveys of the expanded scope of these phenomena and corresponding re evaluation of existing theories Collectively the contributions of this work deepen our understanding of predicates that describe opinion and disposition and how these interact with fundamental logical operations like negation and disjunction highlighting the crucial role of contextual factors like relevance for these processes Quantifiers in Action Antonio Badia, 2009-04-03 The database industry is a multi billion world wide all encompassing part of the software world Quantifiers in Action Generalized Quantification in Query Logical and Natural Languages introduces a query language called GQs Generalized Quantification in Query Most guery languages are simply versions of First Order Logic FOL GQs are an extension of the idea of quantifier in FOL GQs are a perfect example of a practical theory within databases This book provides a brief background in logic and introduces the concept of GQs and then develops a query language based on GQs Using Query Language with Generalized Quantifiers the reader explores the efficient implementation of the concept always a primary consideration in databases This professional book also includes several extensions for use with documents employing question and answer techniques Designed for practitioners and researchers within the database management field also suitable for advanced level students in computer science Summaries of Projects Completed in Fiscal Year ...,1979 **Tales Told Sometimes in Earnest 2nd** 

**Edition** David J. Pilling, 2011-08 What is the human mind What is its template The mind reveals itself in what it does Do not to ask what the mind is but ask what it does and be not preoccupied how it does it A piece of wood with metal attach to one end does not tell us the nature of the hammer But driving a nail with such a metal wood object reveals the nature of the hammer So it is with the mind Its nature is revealed in what it does But who is the human mind Is it your being or your features Three hundred an fifty stories bring us closer to the answer The mind is put to work because we are drawn inexorably into the future and always with a degree of uncertainty sometimes watchful other times unaware of what will happen next and many times not wanting to know The purpose of the mind is to know what will happen next for Semantics Fred Landman, 2012-12-06 Formalization plays an important role in semantics Doing semantics and following the literature requires considerable technical sophistication and acquaintance with quite advanced mathematical techniques and structures But semantics isn t mathematics These techniques and structures are tools that help us build semantic theories Our real aim is to understand semantic phenomena and we need the technique to make our understanding of these phenomena precise The problems in semantics are most often too hard and slippery to completely trust our informal understanding of them This should not be taken as an attack on informal reasoning in semantics On the contrary in my view very often the essential insight in a diagnosis of what is going on in a certain semantic phenomenon takes place at the informal level It is very easy however to be misled into thinking that a certain informal insight provides a satisfying analysis of a certain problem it will often turn out that there is a fundamental unclarity about what the informal insight actually is **Summaries of Projects Completed National** Formalization helps to sharpen those insights and put them to the test Science Foundation (U.S.), Summaries of Projects Completed in Fiscal Year ... National Science Foundation (U.S.),1979

**Carnap's Logical Syntax of Language** P. Wagner,2009-04-15 This volume s aim is to provide an introduction to Carnap s book from a historical and philosophical perspective each chapter focusing on one specific issue The book will be of interest not only to Carnap scholars but to all those interested in the history of analytical philosophy

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