# Solution Manual

# Artificial Intelligence: Structures and Strategies for Complex Problem Solving

**Sixth Edition** 

George F. Luger

For further lecturer material, please visit: www.pearsoned.co.uk/luger

ISBN 0 321 54591 5

# **Contents**

Section I: Philosophy, Sample Course Descriptions, and Examinations. 7											
Section I.1: Our Philosophy 8											
Section I.2: Sample Course Description: Introduction to Artificial Intelligence 9											
Section I.3: Sample Examinations 12											
Programming Assignments for Introduction to Artificial Intelligence 18											
Section I.4: Sample Course Description: Advanced Topics in AI 19											
Section II: Introduction to the First Half of the Book 21											
Section II.1: Part I, Including Chapter 1 22											
Chapter 1 AI: History and Applications 22											
Exercises for Chapter 1 22											
Section II.2: Part II, including Chapters 2-6 23											
Introduction to Part II: AI as Representation and Search 23											
Chapter 2 The Predicate Calculus 23											
Selected Work Exercises 24											
Chapter 3 Structures and Strategies for State Space Search 26											
A Set of Worked Exercises 27											
Chapter 4 Heuristic Search 30											
A Set of Worked Exercises 31											
Chapter 5 Stochastic Methods 36											
Selected Worked Exercises 37											
Chapter 6 Control and Implementation of State Space Search 42											
A Subset of Worked Exercises 43											
Section II.3: Part III, Including Chapters 7, 8, and 9 47											
Part III Representation and Intelligence: The AI Challenge 47											
Chapter 7 Knowledge Representation 48											
Selection of Worked Exercises 49											

Preface 5

Chapter 8 Strong Method Problem Solving 53

Comments on Selected Exercises 55

Chapter 9 Reasoning in Uncertain Situations 58

Comments on Selected Exercises 59

Section II.4: Part VII, Including Chapter 16 63

Chapter 16 Artificial Intelligence as Empirical Inquiry 63

Section III: Introduction to the Advanced Topics of the Book 64

Section III.1: Part IV, Including Chapters 10, 11, 12, and 13

Machine Learning 65

Chapter 10 Machine Learning: Symbol – Based 65

Chapter 11 Machine Learning: Connectionist 66

Chapter 12 Machine Learning: Social and Emergent 69

Chapter 13 Machine Learning: Probabilistic 71

Section III.2 Part V, Including Chapters 14 and 15 74

Advanced Topics for AI Problem Solving 74

Chapter 14 Automated Reasoning 74

Chapter 15 Understanding Natural Language 75

Selected Worked Exercises 78

## Section I

# Philosophy, Sample Course Descriptions, and Examinations

#### **SECTION I.1**

## **Our Philosophy**

As researchers in the area of artificial intelligence and practitioners in the design of expert systems and many other AI applications, we saw a need for an advanced introduction to the discipline. In creating "Artificial Intelligence: Structures and Strategies for Complex Problem Solving" we had three goals in mind:

- 1. To present AI technology along with its deep roots in the philosophical, mathematical, and computational traditions. AI as currently practiced is very much both part and product of the western scientific evolution.
- 2. To offer a broad focus on all AI, the European tradition as well as the American, Lisp language-oriented as well as Prolog, symbol-based, connectionist, and stochastic. A good programmer must be aware of all her tools.
- 3. Finally, we wished to base AI algorithms and techniques in their rightful place within modern computer science. Much of modern computing is a product of earlier research in AI (recursive data structures, object-based design, semantics of programming languages, and so on). Modern AI practice requires a strong foundation and grounding in traditional computing.

We intended that there be sufficient material in this book for several semesters of study. In the first semester, the foundational material is fairly clear, namely, the first 9 chapters of the book. We present all our introductory algorithms in both Lisp, Prolog, and Java in the supplementary materials; but we have found that, for an introductory quarter or semester, time permits only one language to be covered. At the University of New Mexico our CS majors have all had Lisp/Scheme in their introductory language courses, so in the 400 level AI course we teach only Prolog, and still give programming assignments in both Prolog and another language such as Lisp or Java. At other universities, of course, other options may well be more appropriate.

A second semester course in AI will of necessity be more eclectic. We prefer to cover different topics each time the advanced course is offered. We also feel an advanced course should require students to read and comment on AI research papers, and whenever we offer the advanced AI course, we collect, distribute, and require reading and analysis of 8 or 10 such papers.

In the next section we present a number of curriculum plans. First is a description of an introductory AI course, we call it an "Introduction to Artificial Intelligence". The course is divided into three sections, the first and last with evaluation through an examination, the middle section requiring the student to write a set of programs. After the course description we include two sample examinations, for the first and last thirds of the course. We also describe a typical programming assignment.

#### **SECTION I.2**

# Sample Course Description: An Introduction to Artificial Intelligence

Textbook (GL), for reference purposes in the following descriptions:

Artificial Intelligence: Structures and Strategies for Complex Problem Solving By George F. Luger Addison-Wesley Pearson, 2009

#### Week 1: Artificial Intelligence, its roots and scope (GL, ch. 1, Intro Part II)

- AI, an attempted definition
- Historical foundations
- Overview of application areas
- An introduction to representation and search

#### Weeks 2 & 3: The Predicate Calculus (GL, ch. 2)

- Representation languages
- The propositional calculus and its semantics
- The predicate calculus: syntax & semantics
- Inference: soundness, completeness
- The unification algorithm

#### Weeks 3 & 4: Structures and strategies for state space search (GL, ch. 3)

- Quick review of graphs
- State space search
- Data-driven and goal-driven search
- Breadth-first, depth-first, and depth-first iterative deepening search

#### Weeks 4: Heuristic search (GL, ch. 4).

- Priority queues
- A\*
- Iterative deepening A\*
- Beam search
- Two-person games
- Mini-Max and alpha-beta

#### Week 5: Stochastic Methods (GL, ch. 5)

Quick review of counting principles

- Elements of probability
- Applications of the stochastic technology
- Bayes' theorem and its use

#### Week 6: Architectures for AI problem solving (GL, ch. 6)

- Recursive specification for queues, stacks, and priority queues
- The production system
- The blackboard

#### Weeks 7 & 8: PROLOG (Part II of AI Algorithms, Data Structures, and Idioms)

- The PROLOG environment
- Relational specifications and rule based constraints
- Abstract data types in PROLOG
- Graph search with the production system
- A PROLOG planner

#### Week 9: Introduction to AI representational schemes (GL, ch. 7)

- Issues in knowledge representation
- Semantic networks
- Conceptual dependencies
- Frames, scripts, and object systems
- The hybrid design: objects with rule sets

#### Week 10: Rule-based, case-based, and model-based systems (GL, ch. 8)

- Production system based search
- Rule stacks and the "why" query, proof trees and the "how" query
- Models of inductive reasoning
- The Stanford Certainty Factor algebra
- Knowledge engineering

#### Weeks 10 & 11: Building expert systems in PROLOG (GL, ch 6, AI Algorithms....)

- Meta-predicates in PROLOG
- The role of a meta-interpreter: PROLOG in PROLOG
- Rule-stacks, proof-trees, and certainty factor algebras in PROLOG
- Exshell, a back-chaining rule interpreter in PROLOG

#### Week 12: Reasoning in situations of uncertainty (GL, ch. 9)

- Examples of Abductive Inference
- Non-monotonic logic, belief revision
- Certainty factor algebras and fuzzy reasoning
- Stochastic models and Bayesian belief networks

#### Weeks 13 & 14: Advanced AI applications (GL, select appropriate chapters)

#### Week 15: Course summary and review (GL, ch. 16)

- The possibility of a science of intelligence
- Limitations and future research

There are two examinations, a mid-term and a final, each one hour long There are three programming assignments:

- 1. Building graph search algorithms in Prolog
  - a) depth-first
  - b) breadth-first
  - c) best-first search
- 2. Building graph search algorithms in Lisp
  - a) depth-first
  - b) breadth-first
  - c) best-first search
- 3. Using EXSHELL to build a rule based expert reasoning system

Course credit: Mid-term and final 40% each, programming assignments 20%. Sometimes a 10-15 page paper is assigned, the AI topic of the student's choice, and then the course credit is each exam 30%, the programs, 30%, the paper 10%.

#### **SECTION I.3**

## **Sample Examinations**

### **Introduction to Artificial Intelligence EXAM Number 1**

No	books	or	notes.	The	points	for	each	question	and	percent	of	total	credit	follows	the
que	question number. Good luck.														

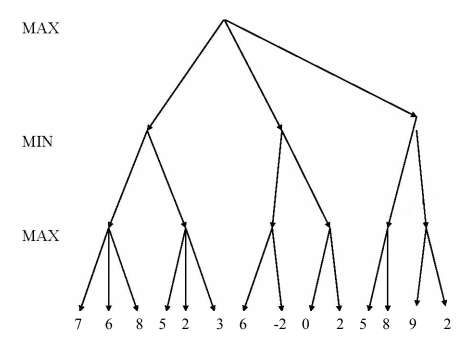
- 1. (18) Consider the following story: All people that are not poor and are smart are happy. Those people that read are smart. John is wealthy. Helen can read and is wealthy. Happy people have exciting lives. Wealthy people are not poor. Find someone with an exciting life.
  - (a) Translate the story into predicate calculus expressions.
  - (b) Solve the problem with goal driven reasoning
  - (c) Show the solution process with either the iterations of a production system or and/or graph search indicating the unifications and exactly where each is made.
- 2. (6) Define a production system. How can such a system be used for either data or goal driven problem solving?
- 3. (6) List three reasons why the production system offers an important "architecture" for computer based problem solving.
- 4. (8) Give the size, in terms of the branching factor B and the depth of search N, for the open list in each of the searches:
  - (a) depth-first
  - (b) breadth-first
  - (c) best-first search
  - (d) What is the size of the closed list in each of these situations?
- 5. (6) What is depth-first iterative deepening search, and why is it important?
- 6. (6) Define:

Name

- (a) An A\* (A star) algorithm
- (b) Admissibility

- 7. (6) Prove "A less informed admissible heuristic expands at least as much of the search space as a more informed admissible heuristic".
- 8. (8)
  - (c) Define "most general unifier" for two predicate calculus expressions.
  - (d) Why is the most general unifier important.
  - (e) Trace, by generating the search tree, the unification algorithm on the two following expressions. Show all substitutions if the algorithm succeeds, otherwise show exactly where it fails.

9. (10) Perform an alpha-beta prune of the following tree. Show the direction you are taking, the alpha and beta values at each appropriate place, and exactly where all pruning takes place. You are playing the top node and want to win. Heuristics are at leaf nodes.



- 10. (10) A blood test is 90% effective in detecting a disease. It also falsely diagnoses that a healthy person has the disease 3% of the time. If 10% of those tested have the disease, what is the probability that a person who tests positive will actually have the disease?
- 11. (14) TAKE HOME, Two hours work should do it. Bring it back in two days.

Take the sliding tile puzzle, problem 5, page 162. Use the legal moves described with the problem. Identify two heuristics for searching this space. Show whether or not each is admissible, monotonic, and whether or not one is more informed than the other.