

Summary of Contents

I	Artificial Intelligence	1
1	Introduction	3
2	Intelligent Agents	31
II	Problem-solving	53
3	Solving Problems by Searching	55
4	Informed Search Methods	92
5	Game Playing	122
III	Knowledge and reasoning	149
6	Agents that Reason Logically	151
7	First-Order Logic	185
8	Building a Knowledge Base	217
9	Inference in First-Order Logic	265
10	Logical Reasoning Systems	297
IV	Acting logically	335
11	Planning	337
12	Practical Planning	367
13	Planning and Acting	392
V	Uncertain knowledge and reasoning	413
14	Uncertainty	415
15	Probabilistic Reasoning Systems	436
16	Making Simple Decisions	471
17	Making Complex Decisions	498
VI	Learning	523
18	Learning from Observations	525
19	Learning in Neural and Belief Networks	563
20	Reinforcement Learning	598
21	Knowledge in Learning	625
VII	Communicating, perceiving, and acting	649
22	Agents that Communicate	651
23	Practical Natural Language Processing	691
24	Perception	724
25	Robotics	773
VIII	Conclusions	815
26	Philosophical Foundations	817
27	AI: Present and Future	842
A	Complexity analysis and O() notation	851
B	Notes on Languages and Algorithms	854
	Bibliography	859
	Index	905

Contents

I Artificial Intelligence	1
1 Introduction	3
1.1 What is AI?	4
Acting humanly: The Turing Test approach	5
Thinking humanly: The cognitive modelling approach	6
Thinking rationally: The laws of thought approach	6
Acting rationally: The rational agent approach	7
1.2 The Foundations of Artificial Intelligence	8
Philosophy (428 B.C.-present)	8
Mathematics (c. 800–present)	11
Psychology (1879–present)	12
Computer engineering (1940–present)	14
Linguistics (1957–present)	15
1.3 The History of Artificial Intelligence	16
The gestation of artificial intelligence (1943–1956)	16
Early enthusiasm, great expectations (1952-1969)	17
A dose of reality (1966-1974)	20
Knowledge-based systems: The key to power? (1969–1979)	22
AI becomes an industry (1980-1988)	24
The return of neural networks (1986–present)	24
Recent events (1987–present)	25
1.4 The State of the Art	26
1.5 Summary	27
Bibliographical and Historical Notes	28
Exercises	28
2 Intelligent Agents	31
2.1 Introduction	31
2.2 How Agents Should Act	31
The ideal mapping from percept sequences to actions	34
Autonomy	35
2.3 Structure of Intelligent Agents	35
Agent programs	37
Why not just lookup the answers?	38
An example	39
Simple reflex agents	40
Agents that keep track of the world	41
Goal-based agents	42
Utility-based agents	44
2.4 Environments	45

Properties of environments	46
Environment programs	47
2.5 Summary	49
Bibliographical and Historical Notes	50
Exercises	50
II Problem-solving	53
3 Solving Problems by Searching	55
3.1 Problem-Solving Agents	55
3.2 Formulating Problems	57
Knowledge and problem types	58
Well-defined problems and solutions	60
Measuring problem-solving performance	61
Choosing states and actions	61
3.3 Example Problems	63
Toy problems	63
Real-world problems	68
3.4 Searching for Solutions	70
Generating action sequences	70
Data structures for search trees	72
3.5 Search Strategies	73
Breadth-first search	74
Uniform cost search	75
Depth-first search	77
Depth-limited search	78
Iterative deepening search	78
Bidirectional search	80
Comparing search strategies	81
3.6 Avoiding Repeated States	82
3.7 Constraint Satisfaction Search	83
3.8 Summary	85
Bibliographical and Historical Notes	86
Exercises	87
4 Informed Search Methods	92
4.1 Best-First Search	92
Minimize estimated cost to reach a goal: Greedy search	93
Minimizing the total path cost: A* search	96
4.2 Heuristic Functions	101
The effect of heuristic accuracy on performance	102
Inventing heuristic functions	103
Heuristics for constraint satisfaction problems	104
4.3 Memory Bounded Search	106

	Iterative deepening A* search (IDA*)	106
	SMA* search	107
4.4	Iterative Improvement Algorithms	111
	Hill-climbing search	111
	Simulated annealing	113
	Applications in constraint satisfaction problems	114
4.5	Summary	115
	Bibliographical and Historical Notes	115
	Exercises	118
5	Game Playing	122
5.1	Introduction: Games as Search Problems	122
5.2	Perfect Decisions in Two-Person Games	123
5.3	Imperfect Decisions	126
	Evaluation functions	127
	Cutting off search	129
5.4	Alpha-Beta Pruning	129
	Effectiveness of alpha-beta pruning	131
5.5	Games That Include an Element of Chance	133
	Position evaluation in games with chance nodes	135
	Complexity of expectiminimax	135
5.6	State-of-the-Art Game Programs	136
	Chess	137
	Checkers or Draughts	138
	Othello	138
	Backgammon	139
	Go	139
5.7	Discussion	139
5.8	Summary	141
	Bibliographical and Historical Notes	141
	Exercises	145
III	Knowledge and reasoning	149
6	Agents that Reason Logically	151
6.1	A Knowledge-Based Agent	151
6.2	The Wumpus World Environment	153
	Specifying the environment	154
	Acting and reasoning in the wumpus world	155
6.3	Representation, Reasoning, and Logic	157
	Representation	160
	Inference	163
	Logics	165
6.4	Propositional Logic: A Very Simple Logic	166

	Syntax	166
	Semantics	168
	Validity and inference	169
	Models	170
	Rules of inference for propositional logic	171
	Complexity of propositional inference	173
6.5	An Agent for the Wumpus World	174
	The knowledge base	174
	Finding the wumpus	175
	Translating knowledge into action	176
	Problems with the propositional agent	176
6.6	Summary	178
	Bibliographical and Historical Notes	178
	Exercises	180
7	First-Order Logic	185
7.1	Syntax and Semantics	186
	Terms	188
	Atomic sentences	189
	Complex sentences	189
	Quantifiers	189
	Equality	193
7.2	Extensions and Notational Variations	194
	Higher-order logic	195
	Functional and predicate expressions using the Λ operator	195
	The uniqueness quantifier $\exists!$	196
	The uniqueness operator ι	196
	Notational variations	196
7.3	Using First-Order Logic	197
	The kinship domain	197
	Axioms, definitions, and theorems	198
	The domain of sets	199
	Special notations for sets, lists and arithmetic	200
	Asking questions and getting answers	200
7.4	Logical Agents for the Wumpus World	201
7.5	A Simple Reflex Agent	202
	Limitations of simple reflex agents	203
7.6	Representing Change in the World	203
	Situation calculus	204
	Keeping track of location	206
7.7	Deducing Hidden Properties of the World	208
7.8	Preferences Among Actions	210
7.9	Toward a Goal-Based Agent	211
7.10	Summary	211

Bibliographical and Historical Notes	212
Exercises	213
8 Building a Knowledge Base	217
8.1 Properties of Good and Bad Knowledge Bases	218
8.2 Knowledge Engineering	221
8.3 The Electronic Circuits Domain	223
Decide what to talk about	223
Decide on a vocabulary	224
Encode general rules	225
Encode the specific instance	225
Pose queries to the inference procedure	226
8.4 General Ontology	226
Representing Categories	229
Measures	231
Composite objects	233
Representing change with events	234
Times, intervals, and actions	238
Objects revisited	240
Substances and objects	241
Mental events and mental objects	243
Knowledge and action	247
8.5 The Grocery Shopping World	247
Complete description of the shopping simulation	248
Organizing knowledge	249
Menu-planning	249
Navigating	252
Gathering	253
Communicating	254
Paying	255
8.6 Summary	256
Bibliographical and Historical Notes	256
Exercises	261
9 Inference in First-Order Logic	265
9.1 Inference Rules Involving Quantifiers	265
9.2 An Example Proof	266
9.3 Generalized Modus Ponens	269
Canonical form	270
Unification	270
Sample proof revisited	271
9.4 Forward and Backward Chaining	272
Forward-chaining algorithm	273
Backward-chaining algorithm	275

9.5	Completeness	276
9.6	Resolution: A Complete Inference Procedure	277
	The resolution inference rule	278
	Canonical forms for resolution	278
	Resolution proofs	279
	Conversion to Normal Form	281
	Example proof	282
	Dealing with equality	284
	Resolution strategies	284
9.7	Completeness of resolution	286
9.8	Summary	290
	Bibliographical and Historical Notes	291
	Exercises	294
10	Logical Reasoning Systems	297
10.1	Introduction	297
10.2	Indexing, Retrieval, and Unification	299
	Implementing sentences and terms	299
	Store and fetch	299
	Table-based indexing	300
	Tree-based indexing	301
	The unification algorithm	302
10.3	Logic Programming Systems	304
	The Prolog language	304
	Implementation	305
	Compilation of logic programs	306
	Other logic programming languages	308
	Advanced control facilities	308
10.4	Theorem Provers	310
	Design of a theorem prover	310
	Extending Prolog	311
	Theorem provers as assistants	312
	Practical uses of theorem provers	313
10.5	Forward-Chaining Production Systems	313
	Match phase	314
	Conflict resolution phase	315
	Practical uses of production systems	316
10.6	Frame Systems and Semantic Networks	316
	Syntax and semantics of semantic networks	317
	Inheritance with exceptions	319
	Multiple inheritance	320
	Inheritance and change	320
	Implementation of semantic networks	321
	Expressiveness of semantic networks	323

10.7	Description Logics	323
	Practical uses of description logics	325
10.8	Managing Retractions, Assumptions, and Explanations	325
10.9	Summary	327
	Bibliographical and Historical Notes	328
	Exercises	332
IV	Acting logically	335
11	Planning	337
11.1	A Simple Planning Agent	337
11.2	From Problem Solving to Planning	338
11.3	Planning in Situation Calculus	341
11.4	Basic Representations for Planning	343
	Representations for states and goals	343
	Representations for actions	344
	Situation space and plan space	345
	Representations for plans	346
	Solutions	349
11.5	A Partial-Order Planning Example	349
11.6	A Partial-Order Planning Algorithm	355
11.7	Planning with Partially Instantiated Operators	357
11.8	Knowledge Engineering for Planning	359
	The blocks world	359
	Shakey's world	360
11.9	Summary	362
	Bibliographical and Historical Notes	363
	Exercises	364
12	Practical Planning	367
12.1	Practical Planners	367
	Spacecraft assembly, integration, and verification	367
	Job shop scheduling	369
	Scheduling for space missions	369
	Buildings, aircraft carriers, and beer factories	371
12.2	Hierarchical Decomposition	371
	Extending the language	372
	Modifying the planner	374
12.3	Analysis of Hierarchical Decomposition	375
	Decomposition and sharing	379
	Decomposition versus approximation	380
12.4	More Expressive Operator Descriptions	381
	Conditional effects	381
	Negated and disjunctive goals	382

Universal quantification	383
A planner for expressive operator descriptions	384
12.5 Resource Constraints	386
Using measures in planning	386
Temporal constraints	388
12.6 Summary	388
Bibliographical and Historical Notes	389
Exercises	390
13 Planning and Acting	392
13.1 Conditional Planning	393
The nature of conditional plans	393
An algorithm for generating conditional plans	395
Extending the plan language	398
13.2 A Simple Replanning Agent	401
Simple replanning with execution monitoring	402
13.3 Fully Integrated Planning and Execution	403
13.4 Discussion and Extensions	407
Comparing conditional planning and replanning	407
Coercion and abstraction	409
13.5 Summary	410
Bibliographical and Historical Notes	411
Exercises	412
V Uncertain knowledge and reasoning	413
14 Uncertainty	415
14.1 Acting under Uncertainty	415
Handling uncertain knowledge	416
Uncertainty and rational decisions	418
Design for a decision-theoretic agent	419
14.2 Basic Probability Notation	420
Prior probability	420
Conditional probability	421
14.3 The Axioms of Probability	422
Why the axioms of probability are reasonable	423
The joint probability distribution	425
14.4 Bayes' Rule and Its Use	426
Applying Bayes' rule: The simple case	426
Normalization	427
Using Bayes' rule: Combining evidence	428
14.5 Where Do Probabilities Come From?	430
14.6 Summary	431
Bibliographical and Historical Notes	431

Exercises	433
15 Probabilistic Reasoning Systems	436
15.1 Representing Knowledge in an Uncertain Domain	436
15.2 The Semantics of Belief Networks	438
Representing the joint probability distribution	439
Conditional independence relations in belief networks	444
15.3 Inference in Belief Networks	445
The nature of probabilistic inferences	446
An algorithm for answering queries	447
15.4 Inference in Multiply Connected Belief Networks	453
Clustering methods	453
Cutset conditioning methods	454
Stochastic simulation methods	455
15.5 Knowledge Engineering for Uncertain Reasoning	456
Case study: The Pathfinder system	457
15.6 Other Approaches to Uncertain Reasoning	458
Default reasoning	459
Rule-based methods for uncertain reasoning	460
Representing ignorance: Dempster-Shafer theory	462
Representing vagueness: Fuzzy sets and fuzzy logic	463
15.7 Summary	464
Bibliographical and Historical Notes	464
Exercises	467
16 Making Simple Decisions	471
16.1 Combining Beliefs and Desires Under Uncertainty	471
16.2 The Basis of Utility Theory	473
Constraints on rational preferences	473
. . . and then there was Utility	474
16.3 Utility Functions	475
The utility of money	476
Utility scales and utility assessment	478
16.4 Multiattribute utility functions	480
Dominance	481
Preference structure and multiattribute utility	483
16.5 Decision Networks	484
Representing a decision problem using decision networks	484
Evaluating decision networks	486
16.6 The Value of Information	487
A simple example	487
A general formula	488
Properties of the value of information	489
Implementing an information-gathering agent	490

16.7	Decision-Theoretic Expert Systems	491
16.8	Summary	493
	Bibliographical and Historical Notes	493
	Exercises	495
17	Making Complex Decisions	498
17.1	Sequential Decision Problems	498
17.2	Value Iteration	502
17.3	Policy Iteration	505
17.4	Decision-Theoretic Agent Design	508
	The decision cycle of a rational agent	508
	Sensing in uncertain worlds	510
17.5	Dynamic Belief Networks	514
17.6	Dynamic Decision Networks	516
	Discussion	518
17.7	Summary	519
	Bibliographical and Historical Notes	520
	Exercises	521
VI	Learning	523
18	Learning from Observations	525
18.1	A General Model of Learning Agents	525
	Components of the performance element	527
	Representation of the components	528
	Available feedback	528
	Prior knowledge	528
	Bringing it all together	529
18.2	Inductive Learning	529
18.3	Learning Decision Trees	531
	Decision trees as performance elements	531
	Expressiveness of decision trees	532
	Inducing decision trees from examples	534
	Assessing the performance of the learning algorithm	538
	Practical uses of decision tree learning	538
18.4	Using Information Theory	540
	Noise and overfitting	542
	Broadening the applicability of decision trees	543
18.5	Learning General Logical Descriptions	544
	Hypotheses	544
	Examples	545
	Current-best-hypothesis search	546
	Least-commitment search	549
	Discussion	552

18.6	Why Learning Works: Computational Learning Theory	552
	How many examples are needed?	553
	Learning decision lists	555
	Discussion	557
18.7	Summary	558
	Bibliographical and Historical Notes	559
	Exercises	560
19	Learning in Neural and Belief Networks	563
19.1	How the Brain Works	564
	Comparing brains with digital computers	565
19.2	Neural Networks	567
	Notation	567
	Simple computing elements	567
	Network structures	570
	Optimal network structure	572
19.3	Perceptrons	573
	What perceptrons can represent	573
	Learning linearly separable functions	575
19.4	Multilayer Feed-Forward Networks	578
	Back-propagation learning	578
	Back-propagation as gradient descent search	580
	Discussion	583
19.5	Applications of Neural Networks	584
	Pronunciation	585
	Handwritten character recognition	586
	Driving	586
19.6	Bayesian Methods for Learning Belief Networks	588
	Bayesian learning	588
	Belief network learning problems	589
	Learning networks with fixed structure	589
	A comparison of belief networks and neural networks	592
19.7	Summary	593
	Bibliographical and Historical Notes	594
	Exercises	596
20	Reinforcement Learning	598
20.1	Introduction	598
20.2	Passive Learning in a Known Environment	600
	Naïve updating	601
	Adaptive dynamic programming	603
	Temporal difference learning	604
20.3	Passive Learning in an Unknown Environment	605
20.4	Active Learning in an Unknown Environment	607

20.5	Exploration	609
20.6	Learning an Action-Value Function	612
20.7	Generalization in Reinforcement Learning	615
	Applications to game-playing	617
	Application to robot control	617
20.8	Genetic Algorithms and Evolutionary Programming	619
20.9	Summary	621
	Bibliographical and Historical Notes	622
	Exercises	623
21	Knowledge in Learning	625
21.1	Knowledge in Learning	625
	Some simple examples	626
	Some general schemes	627
21.2	Explanation-Based Learning	629
	Extracting general rules from examples	630
	Improving efficiency	631
21.3	Learning Using Relevance Information	633
	Determining the hypothesis space	633
	Learning and using relevance information	634
21.4	Inductive Logic Programming	636
	An example	637
	Inverse resolution	639
	Top-down learning methods	641
21.5	Summary	644
	Bibliographical and Historical Notes	645
	Exercises	647
VII	Communicating, perceiving, and acting	649
22	Agents that Communicate	651
22.1	Communication as Action	652
	Fundamentals of language	654
	The component steps of communication	655
	Two models of communication	659
22.2	Types of Communicating Agents	659
	Communicating using Tell and Ask	660
	Communicating using formal language	661
	An agent that communicates	662
22.3	A Formal Grammar for a Subset of English	662
	The Lexicon of \mathcal{E}_0	664
	The Grammar of \mathcal{E}_0	664
22.4	Syntactic Analysis (Parsing)	664
22.5	Definite Clause Grammar (DCG)	667

22.6	Augmenting a Grammar	668
	Verb Subcategorization	669
	Generative Capacity of Augmented Grammars	671
22.7	Semantic Interpretation	672
	Semantics as DCG Augmentations	673
	The semantics of "John loves Mary"	673
	The semantics of \mathcal{E}_1	675
	Converting quasi-logical form to logical form	677
	Pragmatic Interpretation	678
22.8	Ambiguity and Disambiguation	680
	Disambiguation	682
22.9	A Communicating Agent	683
22.10	Summary	684
	Bibliographical and Historical Notes	685
	Exercises	688
23	Practical Natural Language Processing	691
23.1	Practical Applications	691
	Machine translation	691
	Database access	693
	Information retrieval	694
	Text categorization	695
	Extracting data from text	696
23.2	Efficient Parsing	696
	Extracting parses from the chart: Packing	701
23.3	Scaling Up the Lexicon	703
23.4	Scaling Up the Grammar	705
	Nominal compounds and apposition	706
	Adjective phrases	707
	Determiners	708
	Noun phrases revisited	709
	Clausal complements	710
	Relative clauses	710
	Questions	711
	Handling agrammatical strings	712
23.5	Ambiguity	712
	Syntactic evidence	713
	Lexical evidence	713
	Semantic evidence	713
	Metonymy	714
	Metaphor	715
23.6	Discourse Understanding	715
	The structure of coherent discourse	717
23.7	Summary	719

Bibliographical and Historical Notes	720
Exercises	721
24 Perception	724
24.1 Introduction	724
24.2 Image Formation	725
Pinhole camera	725
Lens systems	727
Photometry of image formation	729
Spectrophotometry of image formation	730
24.3 Image-Processing Operations for Early Vision	730
Convolution with linear filters	732
Edge detection	733
24.4 Extracting 3-D Information Using Vision	734
Motion	735
Binocular stereopsis	737
Texture gradients	742
Shading	743
Contour	745
24.5 Using Vision for Manipulation and Navigation	749
24.6 Object Representation and Recognition	751
The alignment method	752
Using projective invariants	754
24.7 Speech Recognition	757
Signal processing	758
Defining the overall speech recognition model	760
The language model: $P(\text{words})$	760
The acoustic model: $P(\text{signallwords})$	762
Putting the models together	764
The search algorithm	765
Training the model	766
24.8 Summary	767
Bibliographical and Historical Notes	767
Exercises	771
25 Robotics	773
25.1 Introduction	773
25.2 Tasks: What Are Robots Good For?	774
Manufacturing and materials handling	774
Gofer robots	775
Hazardous environments	775
Telepresence and virtual reality	776
Augmentation of human abilities	776
25.3 Parts: What Are Robots Made Of?	777

	Effectors: Tools for action	777
	Sensors: Tools for perception	782
25.4	Architectures	786
	Classical architecture	787
	Situated automata	788
25.5	Configuration Spaces: A Framework for Analysis	790
	Generalized configuration space	792
	Recognizable Sets	795
25.6	Navigation and Motion Planning	796
	Cell decomposition	796
	Skeletonization methods	798
	Fine-motion planning	802
	Landmark-based navigation	805
	Online algorithms	806
25.7	Summary	809
	Bibliographical and Historical Notes	809
	Exercises	811
VIII	Conclusions	815
26	Philosophical Foundations	817
26.1	The Big Questions	817
26.2	Foundations of Reasoning and Perception	819
26.3	On the Possibility of Achieving Intelligent Behavior	822
	The mathematical objection	824
	The argument from informality	826
26.4	Intentionality and Consciousness	830
	The Chinese Room	831
	The Brain Prosthesis Experiment	835
	Discussion	836
26.5	Summary	837
	Bibliographical and Historical Notes	838
	Exercises	840
27	AI: Present and Future	842
27.1	Have We Succeeded Yet?	842
27.2	What Exactly Are We Trying to Do?	845
27.3	What If We Do Succeed?	848
A	Complexity analysis and $O()$ notation	851
A.1	Asymptotic Analysis	851
A.2	Inherently Hard Problems	852
	Bibliographical and Historical Notes	853

B Notes on Languages and Algorithms	854
B.1 Defining Languages with Backus-Naur Form (BNF)	854
B.2 Describing Algorithms with Pseudo-Code	855
Nondeterminism	855
Static variables	856
Functions as values	856
B.3 The Code Repository	857
B.4 Comments	857
 Bibliography	 859
 Index	 905