

README.md



C# implementation of algorithms from Russell And Norvig's Artificial Intelligence - A Modern Approach 3rd Edition. You can use this in conjunction with a course on AI, or for study on your own.

Index of Implemented Algorithms

Here is a table of algorithms, the figure, name of the code in the book, and the file where they are implemented in the code. This chart was made for the third edition of the book and needs to be updated for the upcoming fourth edition. Empty implementations are a good place for contributors to look for an issue. The aima-pseudocode project describes all the algorithms from the book.

Fig	Page	Name (in book)	Code	
2	34	Environment	Environment	
2.1	35	Agent	Agent	
2.3	36	Table-Driven-Vacuum-Agent		
2.7	47	Table-Driven-Agent	TableDrivenAgentProgram	
2.8	48	Reflex-Vacuum-Agent	?ReflexVacuumAgent?	
2.10	49	Simple-Reflex-Agent	SimpleReflexAgentProgram	
2.12	51	Model-Based-Reflex-Agent	ModelBasedReflexAgentProgram	
3	66	Problem		
3.1	67	Simple-Problem-Solving-Agent	SimpleProblemSolvingAgent	
3.2	68	Romania	SimplifiedRoadMapOfPartOfRomania	
3.7	77	Tree-Search	TreeSearch	
3.7	77	Graph-Search	GraphSearch	

1 of 4 2017年08月02日 14:54

Fig	Page	Name (in book)	Code
3.10	79	Node	Node
3.11	82	Breadth-First-Search	
3.14	84	Uniform-Cost-Search	
3	85	Depth-first Search	
3.17	88	Depth-Limited-Search	
3.18	89	Iterative-Deepening-Search	
3	90	Bidirectional search	
3	92	Best-First search	
3	92	Greedy best-First search	
3	93	A* Search	
3.26	99	Recursive-Best-First-Search	
4.2	122	Hill-Climbing	
4.5	126	Simulated-Annealing	
4.8	129	Genetic-Algorithm	
4.11	136	And-Or-Graph-Search	
4	147	Online search problem	OnlineSearchProblem
4.21	150	Online-DFS-Agent	OnlineDFSAgent
4.24	152	LRTA*-Agent	LRTAStarAgent
5.3	166	Minimax-Decision	
5.7	170	Alpha-Beta-Search	
6	202	CSP	
6.1	204	Map CSP	
6.3	209	AC-3	
6.5	215	Backtracking-Search	
6.8	221	Min-Conflicts	
6.11	224	Tree-CSP-Solver	
7	235	Knowledge Base	
7.1	236	KB-Agent	KBAgent
7.7	244	Propositional-Logic-Sentence	Sentence
7.10	248	TT-Entails	
7	253	Convert-to-CNF	
7.12	255	PL-Resolution	
7.15	258	PL-FC-Entails?	
7.17	261	DPLL-Satisfiable?	
7.18	263	WalkSAT	
7.20	270	Hybrid-Wumpus-Agent	
7.22	272	SATPlan	
9	323	Subst	
9.1	328	Unify	Unifier

2 of 4 2017年08月02日 14:54

Fig	Page	Name (in book)	Code
9.3	332	FOL-FC-Ask	FOLFCAsk
9.3	332	FOL-BC-Ask	FOLBCAsk
9	345	CNF	CNFConverter
9	347	Resolution	FOLTFMResolution
9	354	Demodulation	
9	354	Paramodulation	Paramodulation
9	345	Subsumption	SubsumptionElimination
10.9	383	Graphplan	
11.5	409	Hierarchical-Search	
11.8	414	Angelic-Search	
13.1	484	DT-Agent	
13	484	Probability-Model	
13	487	Probability-Distribution	
13	490	Full-Joint-Distribution	
14	510	Bayesian Network	
14.9	525	Enumeration-Ask	
14.11	528	Elimination-Ask	
14.13	531	Prior-Sample	
14.14	533	Rejection-Sampling	
14.15	534	Likelihood-Weighting	
14.16	537	GIBBS-Ask	
15.4	576	Forward-Backward	
15	578	Hidden Markov Model	
15.6	580	Fixed-Lag-Smoothing	
15	590	Dynamic Bayesian Network	
15.17	598	Particle-Filtering	
16.9	632	Information-Gathering-Agent	
17	647	Markov Decision Process	
17.4	653	Value-Iteration	
17.7	657	Policy-Iteration	
17.9	663	POMDP-Value-Iteration	
18.5	702	Decision-Tree-Learning	
18.8	710	Cross-Validation-Wrapper	
18.11	717	Decision-List-Learning	
18.24	734	Back-Prop-Learning	
18.34	751	AdaBoost	
19.2	771	Current-Best-Learning	
19.3	773	Version-Space-Learning	
19.8	786	Minimal-Consistent-Det	

3 of 4 2017年08月02日 14:54

Fig	Page	Name (in book)	Code
19.12	793	FOIL	
21.2	834	Passive-ADP-Agent	
21.4	837	Passive-TD-Agent	
21.8	844	Q-Learning-Agent	
22.1	871	HITS	
23.5	894	CYK-Parse	
25.9	982	Monte-Carlo-Localization	

Index of data structures

Here is a table of the implemented data structures, the figure, name of the implementation in the repository, and the file where they are implemented.

Figure	Name (in repository)	File
3.2	romania_map	
4.9	vacumm_world	
4.23	one_dim_state_space	
6.1	australia_map	
7.13	wumpus_world_inference	
7.16	horn_clauses_KB	
17.1	sequential_decision_environment	
18.2	waiting_decision_tree	

© 2017 GitHub, Inc. Terms Privacy Security Status Help

Contact GitHub API Training Shop Blog About