

This repository | Search

Pull requestsIssuesMarketplaceGist

aimacode / aima-java

Watch

99

Star737

Fork426

Code

Issues76

Pull requests5

Projects0

Wiki

Insights

Java implementation of algorithms from Russell And Norvig's "Artificial Intelligence - A Modern Approach"

1,170 commits

4 branches

4 releases

16 contributors

MIT

Branch: AIMA3e

New pull request

Create new file

Upload files

Find file

Clone or download


RuedigerLunde

Some application class names changed.

Latest commit 070fd89 23 days ago

aima-all	Preparing 1.9.1 release.	8 months ago
aima-core	Some application class names changed.	23 days ago
aima-gui	Some application class names changed.	23 days ago
aimax-osm	Some application class names changed.	23 days ago
.gitignore	.gitignore extended for IntelliJ	9 months ago
.travis.yml	Update .travis.yml	11 months ago
LICENCE.md	Create LICENCE.md	2 years ago
README.md	Update README.md	3 months ago

README.md

AIMA3e-Java (JDK 8+) 

build passing

Java 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. We're looking for [solid contributors](#) to help.

Getting Started Links

- [Overview of Project.](#)
- [Interested in Contributing](#)
- [Setting up your own workspace.](#)
- [Demo Applications that can be run from your browser.](#)
- [Comments on architecture and design.](#)
- [Javadoc for the aima-core project.](#)
- [Download the latest official version = 1.9.1 \(Dec 18 2016\).](#)
- Latest Maven Information (for integration as a third party library)

<dependency>  
 <groupId>com.googlecode.aima-java</groupId>  
 <artifactId>aima-core</artifactId>  
 <version>3.0.0</version>  
</dependency>

Index of Implemented Algorithms

Fig	Page	Name (in book)	Code
-----	------	----------------	------

1 of 4

2017年08月02日 14:49

Fig	Page	Name (in book)	Code
2	34	Environment	<a href="#">Environment</a>
2.1	35	Agent	<a href="#">Agent</a>
2.3	36	Table-Driven-Vacuum-Agent	<a href="#">TableDrivenVacuumAgent</a>
2.7	47	Table-Driven-Agent	<a href="#">TableDrivenAgentProgram</a>
2.8	48	Reflex-Vacuum-Agent	<a href="#">ReflexVacuumAgent</a>
2.10	49	Simple-Reflex-Agent	<a href="#">SimpleReflexAgentProgram</a>
2.12	51	Model-Based-Reflex-Agent	<a href="#">ModelBasedReflexAgentProgram</a>
3	66	Problem	<a href="#">Problem</a>
3.1	67	Simple-Problem-Solving-Agent	<a href="#">SimpleProblemSolvingAgent</a>
3.2	68	Romania	<a href="#">SimplifiedRoadMapOfPartOfRomania</a>
3.7	77	Tree-Search	<a href="#">TreeSearch</a>
3.7	77	Graph-Search	<a href="#">GraphSearch</a>
3.10	79	Node	<a href="#">Node</a>
3.11	82	Breadth-First-Search	<a href="#">BreadthFirstSearch</a>
3.14	84	Uniform-Cost-Search	<a href="#">UniformCostSearch</a>
3	85	Depth-first Search	<a href="#">DepthFirstSearch</a>
3.17	88	Depth-Limited-Search	<a href="#">DepthLimitedSearch</a>
3.18	89	Iterative-Deepening-Search	<a href="#">IterativeDeepeningSearch</a>
3	90	Bidirectional search	<a href="#">BidirectionalSearch</a>
3	92	Best-First search	<a href="#">BestFirstSearch</a>
3	92	Greedy best-First search	<a href="#">GreedyBestFirstSearch</a>
3	93	A* Search	<a href="#">AStarSearch</a>
3.26	99	Recursive-Best-First-Search	<a href="#">RecursiveBestFirstSearch</a>
4.2	122	Hill-Climbing	<a href="#">HillClimbingSearch</a>
4.5	126	Simulated-Annealing	<a href="#">SimulatedAnnealingSearch</a>
4.8	129	Genetic-Algorithm	<a href="#">GeneticAlgorithm</a>
4.11	136	And-Or-Graph-Search	<a href="#">AndOrSearch</a>
4	147	Online search problem	<a href="#">OnlineSearchProblem</a>
4.21	150	Online-DFS-Agent	<a href="#">OnlineDFSAgent</a>
4.24	152	LRTA*-Agent	<a href="#">LRTAStarAgent</a>
5.3	166	Minimax-Decision	<a href="#">MinimaxSearch</a>
5.7	170	Alpha-Beta-Search	<a href="#">AlphaBetaSearch</a>
6	202	CSP	<a href="#">CSP</a>
6.1	204	Map CSP	<a href="#">MapCSP</a>
6.3	209	AC-3	<a href="#">AC3Strategy</a>
6.5	215	Backtracking-Search	<a href="#">AbstractBacktrackingSolver</a>
6.8	221	Min-Conflicts	<a href="#">MinConflictsSolver</a>
6.11	224	Tree-CSP-Solver	<a href="#">TreeCspSolver</a>
7	235	Knowledge Base	<a href="#">KnowledgeBase</a>

Fig	Page	Name (in book)	Code
7.1	236	KB-Agent	<a href="#">KBAgent</a>
7.7	244	Propositional-Logic-Sentence	<a href="#">Sentence</a>
7.10	248	TT-Entails	<a href="#">TTEntails</a>
7	253	Convert-to-CNF	<a href="#">ConvertToCNF</a>
7.12	255	PL-Resolution	<a href="#">PLResolution</a>
7.15	258	PL-FC-Entails?	<a href="#">PLFCEntails</a>
7.17	261	DPLL-Satisfiable?	<a href="#">DPLLSatisfiable</a>
7.18	263	WalkSAT	<a href="#">WalkSAT</a>
7.20	270	Hybrid-Wumpus-Agent	<a href="#">HybridWumpusAgent</a>
7.22	272	SATPlan	<a href="#">SATPlan</a>
9	323	Subst	<a href="#">SubstVisitor</a>
9.1	328	Unify	<a href="#">Unifier</a>
9.3	332	FOL-FC-Ask	<a href="#">FOLFCAsk</a>
9.3	332	FOL-BC-Ask	<a href="#">FOLBCAsk</a>
9	345	CNF	<a href="#">CNFConverter</a>
9	347	Resolution	<a href="#">FOLTFMResolution</a>
9	354	Demodulation	<a href="#">Demodulation</a>
9	354	Paramodulation	<a href="#">Paramodulation</a>
9	345	Subsumption	<a href="#">SubsumptionElimination</a>
10.9	383	Graphplan	---
11.5	409	Hierarchical-Search	---
11.8	414	Angelic-Search	---
13.1	484	DT-Agent	---
13	484	Probability-Model	<a href="#">ProbabilityModel</a>
13	487	Probability-Distribution	<a href="#">ProbabilityDistribution</a>
13	490	Full-Joint-Distribution	<a href="#">FullJointDistributionModel</a>
14	510	Bayesian Network	<a href="#">BayesianNetwork</a>
14.9	525	Enumeration-Ask	<a href="#">EnumerationAsk</a>
14.11	528	Elimination-Ask	<a href="#">EliminationAsk</a>
14.13	531	Prior-Sample	<a href="#">PriorSample</a>
14.14	533	Rejection-Sampling	<a href="#">RejectionSampling</a>
14.15	534	Likelihood-Weighting	<a href="#">LikelihoodWeighting</a>
14.16	537	GIBBS-Ask	<a href="#">GibbsAsk</a>
15.4	576	Forward-Backward	<a href="#">ForwardBackward</a>
15	578	Hidden Markov Model	<a href="#">HiddenMarkovModel</a>
15.6	580	Fixed-Lag-Smoothing	<a href="#">FixedLagSmoothing</a>
15	590	Dynamic Bayesian Network	<a href="#">DynamicBayesianNetwork</a>
15.17	598	Particle-Filtering	<a href="#">ParticleFiltering</a>
16.9	632	Information-Gathering-Agent	---

Fig	Page	Name (in book)	Code
17	647	Markov Decision Process	<a href="#">MarkovDecisionProcess</a>
17.4	653	Value-Iteration	<a href="#">ValueIteration</a>
17.7	657	Policy-Iteration	<a href="#">PolicyIteration</a>
17.9	663	POMDP-Value-Iteration	---
18.5	702	Decision-Tree-Learning	<a href="#">DecisionTreeLearner</a>
18.8	710	Cross-Validation-Wrapper	---
18.11	717	Decision-List-Learning	<a href="#">DecisionListLearner</a>
18.24	734	Back-Prop-Learning	<a href="#">BackPropLearning</a>
18.34	751	AdaBoost	<a href="#">AdaBoostLearner</a>
19.2	771	Current-Best-Learning	---
19.3	773	Version-Space-Learning	---
19.8	786	Minimal-Consistent-Det	---
19.12	793	FOIL	---
21.2	834	Passive-ADP-Agent	<a href="#">PassiveADPAgent</a>
21.4	837	Passive-TD-Agent	<a href="#">PassiveTDAgent</a>
21.8	844	Q-Learning-Agent	<a href="#">QLearningAgent</a>
22.1	871	HITS	<a href="#">HITS</a>
23.5	894	CYK-Parse	<a href="#">CYK</a>
25.9	982	Monte-Carlo-Localization	<a href="#">MonteCarloLocalization</a>