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

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
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ShobhitLamba committed on GitHub Merge pull request #3 from sfsharapov/patch-1 Latest commit 7fdb74 on 14 Apr		
aima-csharp	Minute changes to propositional.ast in comments	6 months ago
.gitattributes	Created required Agents	a year ago
.gitignore	Created required Agents	a year ago
CONTRIBUTING.md	Create CONTRIBUTING.md	5 months ago
README.md	Index of Implemented algorithms added	5 months ago
aima-csharp.sln	Created required Agents	a year ago

README.md



# aima-csharp

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.

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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.

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