Trabalho prático individual nº 1

Inteligência Artificial / Introdução à Inteligência Artificial Ano Lectivo de 2019/2020

25-26 de Outubro de 2019

I Observações importantes

- 1. This assignment should be submitted via *Moodle* within 27 hours after the publication of this description. The assignment can be submitted after 27 hours, but will be penalized at 5% for each additional hour.
- 2. Complete the requested functions in module "tpi1.py", provided together with this description. Keep in mind that the language adopted in this course is Python3.
- 3. Include your name and number and comment or delete non-relevant code (e.g. test cases, print statements); submit only the mentioned module "tpi1.py".
- 4. You can discuss this assignment with colleagues, but you cannot copy their programs neither in whole nor in part. Limit these discussions to the general understanding of the problem and avoid detailed discussions about implementation.
- 5. Include a comment with the names and numbers of the colleagues with whom you discussed this assignment. If you turn to other sources, identify those sources as well.
- 6. All submitted code must be original; although trusting that most students will do this, a plagiarism detection tool will be used. Students involved in plagiarism will have their submissions canceled.
- 7. The submitted programs will be evaluated taking into account: performance; style; and originality / evidence of independent work. Performance is mainly evaluated concerning correctness and completeness, although efficiency may also be taken into acount. Performance is evaluated through automatic testing. If necessary, the submitted modules will be analyzed by the teacher in order to appropriately credit the student's work.

II Exercices

Together with this description, you can find the module tree_search, similar to the one used in practical classes, with small changes and additions.

The module tpi1_tests contains the Cidades class and the cidades_portugal search domain, which you already know. This domain is used for testing. The module already contains several tests. If needed, you can add other test code in this module.

Don't change the tree_search module. Module tpi1 contains MyTree, a class derived from SearchTree. In the following exercices, you are asked to complete certain methods in this class. All code that you are asked to develop should be integrated in the same module.

1. Create a search method search2() similar to the original method search() of class SearchTree, and add code to assign values to the following attributes.

In each node of the search tree:

- depth Depth of the node (the root is at depth 0);
- cost Acumulated cost along the path from the root to the node;
- evalfunc The value of the A* evaluation function;
- children List with all children of the node, or None, in case the node wasn't expanded yet.

In the search tree itself:

- solution_cost Total cost of the found solution.
- solution_length Number of state transitions.
- total_nodes Total number of nodes of the generated tree.

Example:

```
>>> p1 = SearchProblem (cidades_portugal, 'Braga', 'Agueda')
>>> t1 = MyTree(p1, 'breadth')
>>> t1.search2()
['Braga', 'Porto', 'Agueda']
>>> t1.show()
Braga
  Porto
    Agueda
    Aveiro
    Guimaraes
  Guimaraes
    Porto
    Lamego
>>> t1.solution_length , t1.total_nodes , t1.solution_cost
(2, 8, 136)
>>> p2 = SearchProblem(cidades_portugal,'Aveiro','Beja')
>>> t2 = MyTree(p2, 'breadth')
>>> t2.search2()
['Aveiro', 'Coimbra', 'Leiria', 'Santarem', 'Lisboa', 'Beja']
>>> t2.solution\_length, t2.total\_nodes, t2.solution\_cost
(5, 615, 476)
```

2. Implement the method astar_add_to_open() to support the A* search strategy. This method is already called in the method add_to_open() of SearchTree.

Example:

```
>>> p3 = SearchProblem(cidades_portugal, 'Braga', 'Evora')
>>> t3 = MyTree(p3, 'astar')
>>> t3.search2()
['Braga', 'Porto', 'Agueda', 'Coimbra', 'Leiria', 'Santarem', 'Evora']
>>> t3.solution_length, t3.total_nodes, t3.solution_cost
(6,149,454)
```

3. Implement the method effective_branching_factor(), which computes the effective branching factor of a previously generated search tree.

Following the previous examples:

```
>>> t1.effective_branching_factor()
2.192575225830078
>>> t2.effective_branching_factor()
3.366852559204913
>>> t3.effective_branching_factor()
2.0638977847649507
```

4. Implement the method update_ancestors() which will propagate the evaluation function updwards in the search tree, as is done in algorithms like RBFS or SMA*. This method must be called in search2() each time new nodes are added to the open nodes queue. With this update, the evaluation function in each non terminal node should be the minimum value of the evaluation function in any of the descendants of that node.

Example:

```
>>> t1.show(True)
Braga [134.30696746902277]
Porto [136.0]
   Agueda [136.0]
   Aveiro [153.38477631085024]
   Guimaraes [193.91393867445294]
Guimaraes [134.30696746902277]
   Porto [134.30696746902277]
   Lamego [192.07591289387688]
```

5. Implement the method discard_worse(), which discards some leaf nodes considered less promissing. When the parameter max_nodes is given in the constructor of MyTree, the search2() method verifies if the number of nodes in memory is higher than max_nodes. If that is the case, search2() will call discard_worse() one or more times until the number of nodes in memory becomes smaller or equal to max_nodes. The method discard_worse() finds the non terminal node with highest evaluation function among those non terminal nodes in which all children are leaf nodes. Once this node is identified, the children (leaf nodes) are removed from the open nodes queue and the parent goes back to the queue. Obviously, like in SMA*, this modification of the search method attempts to keep memory usage under a certain bound (given by max_nodes).

When the search is concluded, the following attributes should be left in the search tree:

- terminal_nodes Number of terminal nodes in memory.
- non_terminal_nodes Number of non terminal nodes in memory.

Example:

```
>>> p45 = SearchProblem(cidades_portugal, 'Braga', 'Faro')
>>> t4 = MyTree(p45, 'astar')
>>> t4.search2()
[ 'Braga', 'Porto', 'Agueda', 'Coimbra', 'Leiria', 'Santarem',
    'Evora', 'Beja', 'Faro']
>>> t4.total_nodes, t4.non_terminal_nodes, t4.terminal_nodes
(244, 84, 160)
>>> t5 = MyTree(p45, 'astar',100)
>>> t5.search2()
[ 'Braga', 'Porto', 'Agueda', 'Coimbra', 'Leiria', 'Santarem',
    'Evora', 'Beja', 'Faro']
>>> t5.total_nodes, t5.non_terminal_nodes, t5.terminal_nodes
(257, 36, 63)
```

III Clarification of doubts

This work will be followed through http://detiuaveiro.slack.com. The clarification of the main doubts will be placed here.

1. In exercise 1, we need to add attributes to the nodes (depth, cost, evalfunc, children), but in the SearchNode constructor there are no additional attributes to receive them.

Answer: You can add them to the nodes after you create them; it is not mandatory to pass them via parameters.

2. Can we change the arguments of the functions we have to implement?

Answer: You may add optional arguments, but you may not alter or remove the arguments that are foreseen nor their order.

3. Can we create code outside of "IMPLEMENT HERE"?

Answer: Inside tpi1, you can put the code you want where you want.

4. Is there a score defined for each question?

Answer: Scoring will be as follows: 1) 20%, 2) 5%, 3) 20%, 4) 15%, 5) 40%. These percentages refer to the 70% of the performance evaluation. There is then the evaluation of originality (20%) and code style (10%).

5. Can the show() function be changed?

Answer: Yes, this function is purely utilitarian and you may change it as you please.

6. This sentence is confusing: "The method discard_worse() finds the non terminal node with highest evaluation function among those terminal nodes in which all children are leaf nodes."

Answer: There was a mistake in this sentence: the word "non" was missing. Already fixed above: "The method discard_worse() finds the non terminal node with highest evaluation function among those non terminal nodes in which all children are leaf nodes."

7. In exercise 5, in the last example, is it not supposed to that the sum of terminal_nodes with non_terminal_nodes equals total_nodes?

Answer: The total_nodes is the total number of nodes created, including those that have already been removed.

8. Additional examples for ex. 5:

```
>>> p67 = SearchProblem(cidades_portugal, 'Guimaraes', 'Lisboa')
>>> t6 = MyTree(p67, 'astar')
>>> t6.search2()
[ 'Guimaraes', 'Porto', 'Agueda', 'Coimbra', 'Leiria', 'Santarem', 'Lisboa']
>>> t6.total_nodes, t6.non_terminal_nodes, t6.terminal_nodes
(80, 28, 52)
>>> t7 = MyTree(p67, 'astar',65)
>>> t7.search2()
[ 'Guimaraes', 'Porto', 'Agueda', 'Coimbra', 'Leiria', 'Santarem', 'Lisboa']
>>> t7.total_nodes, t7.non_terminal_nodes, t7.terminal_nodes
(80, 22, 42)
```

- 9. The examples of ex. 5 were corrected. By mistake, the solution node was being counted as a non terminal, but must be counted as a terminal node
- 10. Which are the results of terminal and non terminal nodes in t1?

Answer:

```
>>> t1.total_nodes, t1.non_terminal_nodes, t1.terminal_nodes (8,3,5)
```