Planning Lab - Lesson 2 Informed Search

Luca Marzari and Alessandro Farinelli

University of Verona Department of Computer Science

Contact: luca.marzari@univr.it

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Start Your Working Environment

Start the previously installed (lesson 1) conda environment planning-lab

- > cd Planning-Lab
- > conda activate planning-lab
- > jupyter notebook

To open the assignment navigate with your browser to: lesson_2/lesson_2_problem.ipynb

Uniform-Cost Search Example

At the beginning of <code>lesson_2/lesson_2_problem.ipynb</code> you can find an implementation of the last uninformed search algorithm you have seen in class, the <code>Uniform-Cost Search (UCS)</code>. The pseudocode is in the next slide.

Uniform-Cost Search (UCS): graph search version

```
Input: problem
Output: solution
 1: node \leftarrow a \text{ node with } STATE = problem.Initial-STATE, PATH-Cost = 0
 2: frontier 
PRIORITY-QUEUE ordered by PATH-COST, with node as the only element
 3: explored \leftarrow \emptyset
 4:
    loop
 5.
        if Is-Empty(frontier) then return Failure
 6.
        node \leftarrow Remove(frontier)
                                                                        Remove node with highest priority
 7.
        if problem. GOAL-TEST(node. STATE) then return SOLUTION(node)
 8:
        explored \leftarrow explored \cup node.STATE
 9:
        for each action in problem.ACTIONS(node.STATE) do
10:
            child \leftarrow \text{CHILD-NODE}(problem, node, action)
                                                                            Increase path cost over parent
11:
            if child.State not in explored or frontier then
12:
               frontier \leftarrow Insert(child, frontier)
13:
            else
14:
               if child.State is in frontier with higher path-cost then
15
                   replace that frontier node with child
```

Assignments

- Your assignments for this lesson are at: lesson_2/lesson_2_problem.ipynb. You will be required to implement some informed search algorithms
- ullet The pseudocodes are variations of the Uniform-Cost Search (UCS) where the priority queue is ordered by h and f=g+h respectively