Task 2: Definition of the problem and Implementation of the Frontier

Escuela Superior de Informatica de Ciudad Real

Universidad de Castilla-La Mancha.

October 2018

Goals

Submission of Results

Elements of a Problem

The **student** must **define** and implement next **elements**:

- State Space.
- Problem.
- Tree Search.
 - Node of the search tree.
 - Frontier.

Frontier

The frontier can be **implemented** using different **data structures**. So, the **selection** of one of them must be justified **considering** next parameters:

- Insertion time (minimum, maximum and average)
- Maximum number of nodes.

In the tests the insertion position of the nodes is determined by a random value "f".

State

A state is defined by:

- The current position, OSM node.
- **List of nodes** I still have to go through. The list is ordered in ascending order depending of the node ID.
- MD5 representation of the state.

State Space

This **class** takes as input the name of the **graphml file** and must contain next methods:

- Successors(state): [(acc1,NewState1,costAct1),..., (accM,NewStateM,costActM)] where:
 - acci is a string such like: "I am in ID origin and I go to ID destination"
 - costActi is the distance between state and NewStatei.
- BelongNode(State):
 - output: True (if it belongs to the State Space) or False (in other case)

Problem

The **problem** comes determined using:

- State space
- Initial State
- Goal Function (isGoal(State)=> True or False)
 A state satisfies this function if the list of nodes is empty.

```
The input is a json file like this.

{
    "graphImfile": "Ciudad Real/data/Anchuras.graphml",
    "Intst": {
        "node": "4331489739",
        "listNodes": ["4331489528", "4331489668", "4331489711", "4762868815", "4928063625"],
        "id": "f4b616551965fb586e608397c308bf0f"
        }
```

Tree Search I

Class TreeNode

This is the node of the tree with next fields:

- Node Information: Access to the parent (Structural information)
- Domain information:
 - State: current state.
 - Cost of the path: from the initial node to the current one.
 - Action : from the parent to reach the current state.
 - d: depth of the node.
 - **f**: value that determines de insertion order in the frontier.

Tree Search II

Class Frontier

An ordered list containing tree nodes in ascending order ("f") with next methods.

- **CreateFrontier:** It creates the empty frontier and it establishes the criterion order.
- Insert(TreeNode): It adds a new node to the frontier.
- Remove(): It takes the first element of the frontier (lowest "f") and it removes it from the fringe.
- isEmpty(): True or False.

Deadline for delivery: October 26th

- Source code. Commit changes to Github repository.
- Documentation. The doc.pdf document from the previous delivery adding the structures of the created artifacts and a justification for them, as well as the name of all equipment components and the name of the repository. This document will be uploaded to Moodle.