Wumpus game

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In solution_Wumpus, we divide the program into a several functions, and we will introduce each function as followings:

In the main function, we initialize the situation as we start at Cell 11, and knowledge base as an empty list,

unvisited is the list that record the cell that is not been visited,

path is the list that record safe path that the agent has walked through,

wumpus_possibility is the list that through inference process, whether a cell could have the possibility of having wumpus,

wumpus_exist is the variable that when it equals to one, it means it has wumpus in the map, wumpus_location is the variable that record where wumpus lies,

get_gold is the variable that judges whether the agent get the gold,

return_flag is the variabale that evaluate whether agent should return to the previous cell,if return_flag equals to 0, the agent does not need to go back, if return_flag equals to 1, the agent need to go back.

The main idea is as follows: an agent lies in a cell and stores the situation of the cell in the knowledge base, and bases on this fact, the agent infers the next cells that are safe and saves them into knowledge base, and tries all safe moves and stores the next cells situation, and make inference. And once the agent gets the gold, the agent will go back to the initial cell according to the paths which had been stored previously.

functions:

def orientation_infer(target_location,now_location)

This function use the current location (now_location) and next location (target_location) and returns the orientation of next location from current location's perspective.

def ask_location(situation)

This function returns where the agent lies.

def infer_next_location(knowledge,around,path,unvisited,return_flag,get_gold)

This function infers the next location, whether next location is available, if the next location is available, the function return the next location, else it just pop out the location which previous existed in path and change the variable of return_flag into 1.

def infer_unvisited(knowledge,around,unvisited)

This function judge whether a cell has been visited, if it has not been visited, we create a key in the knowledge dictionary,

def ask_around(name)

This function find out the next possible moves

def establish_kb(situation,knowledge)

This function establish knowledge base, it stores the parameters of a cell, and it could be updated according the follow up steps.

def infer_wumpus(knowledge,now_location,around,wumpus_exist,wumpus_possibility)

This function infers wumpus, according to the knowledge and the situations of surrounding cells, and the wumpus possibility to make a judgement of whether there is a wumpus, if the current cell is clean, then the three surrounding cell will not have wumpus, and if the current cell is nasty, then one of the three surrounding cells will have wumpus.

def wumpus_confirm(knowledge,wumpus_possibility)

it returns whether a cell contains wumpus, if the element in the wumpus possibility set have two identical elements, it means that this element contains a wumpus.

def shoot_wumpus(name,wumpus_location,now_location)

This function shoot the wumpus and if the shooting is successful, the variable wumpus_exist will change to 0

def infer_pit(knowledge,now_location,around)

This function infer pit, if a cell contains breeze, it means that one of the four surrounding cells has a pit, and add this knowledge to knowledge base.

def infer_gold(name,knowledge,now_location)

This function infers gold, if a cell contains glitter, then this cell has gold, and change the variable get_gold to 1.

def move_to_next(name, orientation)

This function realizes the action of moving to next cell.

The result:	
*******	*******

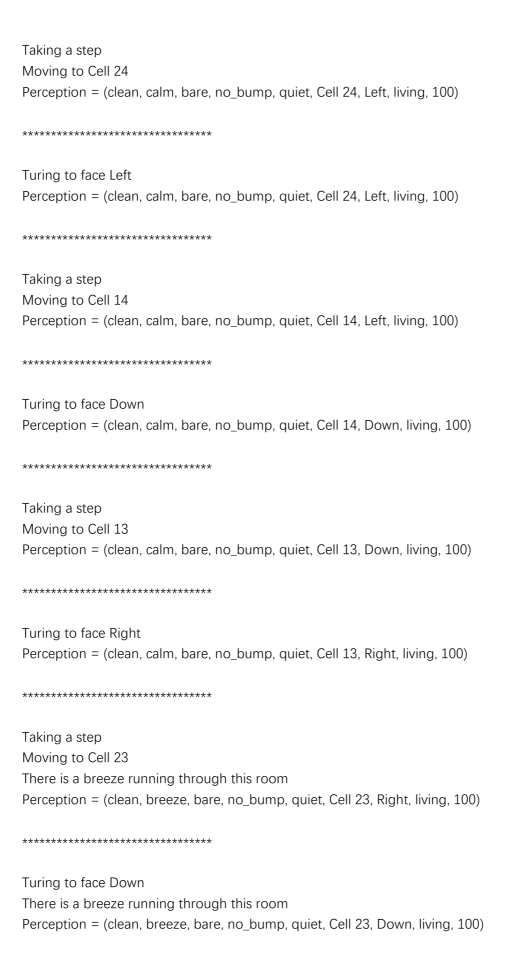
Initializing your new Wumpus world!
Your new world is called: Wumpus7198
You are starting in Cell 11, looking to the Right.
You are starting with 0 points, 1 arrow(s).
You are alive.

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Turing to face Up
Perception = (clean, calm, bare, no_bump, quiet, Cell 11, Up, living, 0)
********
Turing to face Up
Perception = (clean, calm, bare, no_bump, quiet, Cell 11, Up, living, 0)
*********
Taking a step
Moving to Cell 12
There is a nasty smell in here
Perception = (nasty, calm, bare, no_bump, quiet, Cell 12, Up, living, 0)
*********
Turing to face Down
There is a nasty smell in here
Perception = (nasty, calm, bare, no_bump, quiet, Cell 12, Down, living, 0)
********
Taking a step
Moving to Cell 11
Perception = (clean, calm, bare, no_bump, quiet, Cell 11, Down, living, 0)
*********
Turing to face Right
Perception = (clean, calm, bare, no_bump, quiet, Cell 11, Right, living, 0)
*********
Taking a step
Moving to Cell 21
There is a breeze running through this room
Perception = (clean, breeze, bare, no_bump, quiet, Cell 21, Right, living, 0)
********
Turing to face Up
There is a breeze running through this room
Perception = (clean, breeze, bare, no_bump, quiet, Cell 21, Up, living, 0)
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********* Taking a step Moving to Cell 22 Perception = (clean, calm, bare, no_bump, quiet, Cell 22, Up, living, 0) ********* Turing to face Up Perception = (clean, calm, bare, no_bump, quiet, Cell 22, Up, living, 0) ******** Taking a step Moving to Cell 23 There is a breeze running through this room There is a nasty smell in here Perception = (nasty, breeze, bare, no_bump, quiet, Cell 23, Up, living, 0) ********* Turing to face Left There is a breeze running through this room There is a nasty smell in here Perception = (nasty, breeze, bare, no_bump, quiet, Cell 23, Left, living, 0) ********* Trying to shoot the Wumpus You killed the Wumpus! You get 100 more points! There is a breeze running through this room Perception = (clean, breeze, bare, no_bump, quiet, Cell 23, Left, living, 100) ******** Turing to face Left There is a breeze running through this room Perception = (clean, breeze, bare, no_bump, quiet, Cell 23, Left, living, 100) *********

Taking a step

Moving to Cell 13 Perception = (clean, calm, bare, no_bump, quiet, Cell 13, Left, living, 100) ******** Turing to face Up Perception = (clean, calm, bare, no_bump, quiet, Cell 13, Up, living, 100) ********* Taking a step Moving to Cell 14 Perception = (clean, calm, bare, no_bump, quiet, Cell 14, Up, living, 100) ********* Turing to face Right Perception = (clean, calm, bare, no_bump, quiet, Cell 14, Right, living, 100) ******** Taking a step Moving to Cell 24 Perception = (clean, calm, bare, no_bump, quiet, Cell 24, Right, living, 100) ********* Turing to face Right Perception = (clean, calm, bare, no_bump, quiet, Cell 24, Right, living, 100) ********* Taking a step Moving to Cell 34 There is a breeze running through this room Perception = (clean, breeze, bare, no_bump, quiet, Cell 34, Right, living, 100) ********* Turing to face Left There is a breeze running through this room Perception = (clean, breeze, bare, no_bump, quiet, Cell 34, Left, living, 100) *********



********* Taking a step Moving to Cell 22 Perception = (clean, calm, bare, no_bump, quiet, Cell 22, Down, living, 100) ********* Turing to face Right Perception = (clean, calm, bare, no_bump, quiet, Cell 22, Right, living, 100) ******** Taking a step Moving to Cell 32 There is a lovely glitter in the room There is a breeze running through this room Perception = (clean, breeze, glitter, no_bump, quiet, Cell 32, Right, living, 100) ********* Trying to pick up gold You've picked up some gold! You get 1000 more points! There is a lovely glitter in the room There is a breeze running through this room Perception = (clean, breeze, bare, no_bump, quiet, Cell 32, Right, living, 100) ********* Turing to face Left There is a breeze running through this room Perception = (clean, breeze, bare, no_bump, quiet, Cell 32, Left, living, 1100) ********* Taking a step Moving to Cell 22 Perception = (clean, calm, bare, no_bump, quiet, Cell 22, Left, living, 1100) *********

Turing to face Down

Perception = (clean, calm, bare, no_bump, quiet, Cell 22, Down, living, 1100) ******** Taking a step Moving to Cell 21 There is a breeze running through this room Perception = (clean, breeze, bare, no_bump, quiet, Cell 21, Down, living, 1100) ********* Turing to face Left There is a breeze running through this room Perception = (clean, breeze, bare, no_bump, quiet, Cell 21, Left, living, 1100) ******** Taking a step Moving to Cell 11 Perception = (clean, calm, bare, no_bump, quiet, Cell 11, Left, living, 1100) ******** Perception = (clean, calm, bare, no_bump, quiet, Cell 11, Left, won, 1100) Process finished with exit code 0