



Artificial Intelligence

Laboratory activity

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Table 1: Lab scheduling

Activity	Deadline
<i>Searching agents, Linux, Latex, Python, Pacman</i>	W_1
<i>Uninformed search</i>	W_2
<i>Informed Search</i>	W_3
<i>Adversarial search</i>	W_4
<i>Propositional logic</i>	W_5
<i>First order logic</i>	W_6
<i>Inference in first order logic</i>	W_7
<i>Knowledge representation in first order logic</i>	W_8
<i>Classical planning</i>	W_9
<i>Contingent, conformant and probabilistic planning</i>	W_{10}
<i>Multi-agent planing</i>	W_{11}
<i>Modelling planning domains</i>	W_{12}
<i>Planning with event calculus</i>	W_{14}

Lab organisation.

1. Laboratory work is 25% from the final grade.
2. There are three deliverables in total: 1. Search, 2. Logic, 3. Planning.
3. Before each deadline, you have to send your work (latex documentation/code) at moodle.cs.utcluj.ro
4. We use Linux and Latex
5. Plagiarism: Don't be a cheater! Cheating affects your colleagues, scholarships and a lot more.

Chapter 1

A1: Search

This chapter covers the search problem and uses the classic arcade game of Pacman as the backdrop in order to explore multiple common search algorithms.

We have implemented both optimal and non-optimal searching algorithms.

Searching can be applied in different ways depending on the game state and the definition of the goal state. In this project, we've used these algorithms to tackle the following tasks:

- Finding a single position in a maze
- Visiting every corner of in the maze
- Eating all the food in the maze
- All of the above but with the added twist of using warp tunnels

List of implemented algorithms:

- Depth First Search
- Breadth First Search
- Uniform Cost Search
- A*

1.0.1 Corners Problem

This problem's goal is to find a path that reaches every corner in the maze. In order to solve this problem we must define an appropriate state space, a `getSuccessors()` function and heuristic (for A*).

We chose to encode the state as a tuple of Pacman's current position and a list of the unvisited corners.

In `getSuccessors()` we remove we remove a corner from the unvisited list as soon as it is reached.

The corners heuristic is designed to take into account the smallest distance between Pacman and the and any of the unvisited corners and the number of walls that lie between him and any unvisited corner.

The number of walls between Pacman and a given corner is computed using the following function:

```

1
2 def wallCounting(position, destination, walls):
3     start_row, start_col = position
4     end_row, end_col = destination
5     wall_count = 0
6
7     if start_row > end_row:
8         start_row, end_row = end_row, start_row
9
10    if start_col > end_col:
11        start_col, end_col = end_col, start_col
12
13    # Count walls in columns
14    for row in range(start_row, end_row + 1):
15        for col in range(start_col, end_col + 1):
16            if walls[row][col] == True:
17                wall_count += 1
18    return wall_count

```

It is important to note that the heuristic takes into account the walls between Pacman and the corner only when $\text{distance}(\text{pacman}, \text{corner}) < \text{wallCounting}(\text{Pacman}, \text{corner}, \text{walls})$ in order to preserve its admissability

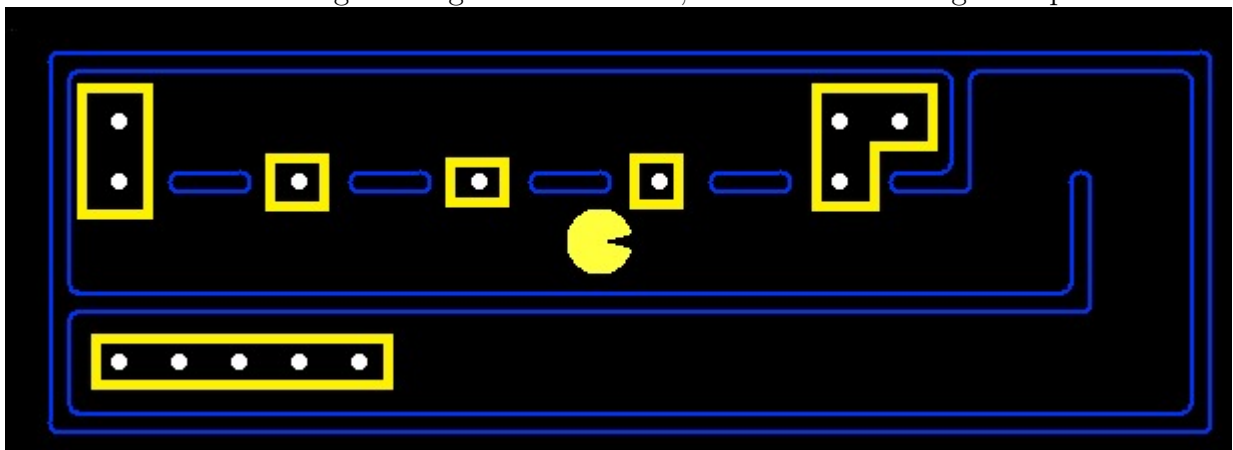
This heuristic proves to be highly effective, requiring only 1041 node expansions in the mediumCorners layout, resulting 6/6 score according to the autograder.

1.0.2 Food Search Problem

This problem's goal is for pacman to eat all of the food on the map

This problem is solved using a cluster approach:

A food cluster is a contiguous region of food dots, like in the following example:



```

1 def foodHeuristic(state: Tuple[Tuple, List[List]], problem:
2     FoodSearchProblem):
3     position = state[0]
4     foodGrid = state[1]
5     clusters = state[2]
6     foodList = foodGrid.asList()
7     walls = problem.walls # These are the walls of the maze,
                             as a Grid (game.py)

```

```

8         flag=0
9
10        if problem.isGoalState(state):
11            return 0
12
13        max_distance = 0
14        for cluster in clusters:
15            distance=9999
16
17            smallest_wall_count=9999
18            for elem in cluster:
19                if util.manhattanDistance(elem,position) <
20                    distance:
21                    distance=util.manhattanDistance(elem,position
22                    )
23                    elem_to_remove=elem
24
25                if wallCounting(position,elem,walls) <
26                    smallest_wall_count:
27                    smallest_wall_count=wallCounting(position,
28                    elem,walls)
29
30            for i in range(len(cluster)):
31                if cluster[i]!=elem_to_remove:
32                    distance+=1
33
34            if max_distance >= smallest_wall_count:
35                distance+=smallest_wall_count
36
37            if distance > max_distance:
38                max_distance=distance
39
40        return max_distance

```

We find the clusters using the find_clusters function that was not written by us but by a large language model by giving it the signature and the requirements of the function. This significantly reduced the time spent on developing and debugging this functionality.

```

1
2 def find_clusters(foodList):
3     clusters = []
4     visited = set()
5
6     def is_valid_position(position):
7         return position in foodList and position not in visited
8
9     def dfs(position, cluster):
10        if not is_valid_position(position):
11            return
12        visited.add(position)
13        cluster.append(position)
14        row, col = position

```

```

15         for dr, dc in [(0, 1), (0, -1), (1, 0), (-1, 0)]:
16             new_position = (row + dr, col + dc)
17             if is_valid_position(new_position):
18                 dfs(new_position, cluster)
19
20     for position in foodList:
21         if is_valid_position(position):
22             cluster = []
23             dfs(position, cluster)
24             if cluster:
25                 clusters.append(tuple(cluster)) # Convert the
26                                                  list to a tuple before appending
27
28     return tuple(map(tuple, clusters)) # Convert the list of
29                                       tuples to a tuple of tuples

```

Keeping this in mind, the heuristic considers the distance to the cluster, the number of elements of the cluster and the number of walls between Pacman and the cluster.

This heuristic appears to excel in the context of layouts like `trickySearch`, where it expands only 6980 nodes and even earns a bonus point (8/7) from the autograder. However, it does exhibit some limitations.

It is great on sparse layouts like `trickySearch` due to the high amount of clusters, but on layouts saturated with food (one big cluster) it performs much worse. This is because it needs to perform DFS to find the food clusters (in our case one), thus transforming this heuristic into one where only the distance between pacman and a single food dot is taken into account but with the added overhead of performing a DFS.

Despite its limitations, we have chosen to present this solution as it offers an intriguing approach to addressing the specific challenge of maze navigation and search.

1.0.3 Warp tunnels

In our project, we have introduced the concept of warp tunnels, which are special features of the maze layout that allow Pacman to teleport from one part of the maze to another. One of the caveats of the tunnels is that they come in pairs. A tunnel can only take you to another tunnel of the same color.

When Pacman enters a warp tunnel, he is transported to the corresponding exit warp tunnel, creating a seamless transition between the two locations.

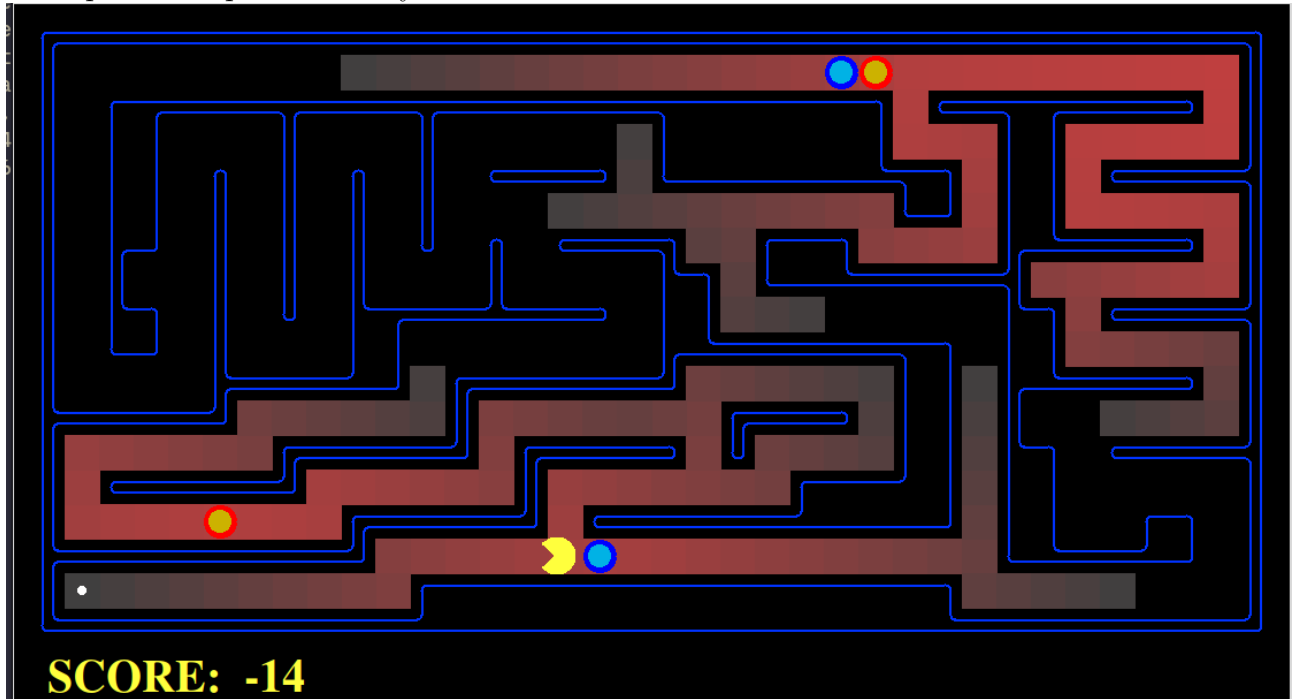
In order to explore this concept and how it can modify the outcome of the pathfinding algorithms we have modified 3 of the mazes already defined by the Pacman framework, namely:

- `mediumMazePort`
- `mediumCornersPort`
- `trickySearchPort`

Caveats of tunnels:

- A warp tunnel will always be taken when stepped over
- There is no limit to how many times a tunnel can be used

Example of the path taken by astar in a run of mediumMazePort:



Chapter 2

A2: Logics

Chapter 3

A3: Planning

Bibliography

Appendix A

Your original code

search.py:

```
1
2 def depthFirstSearch(problem: SearchProblem):
3     frontier = util.Stack()
4     visited = set()
5     actions = []
6     frontier.push( (problem.getStartState(), actions) )
7     while not frontier.isEmpty():
8         currentNode, actions = frontier.pop()
9
10        if problem.isGoalState(currentNode):
11            return actions
12        if currentNode not in visited:
13            visited.add(currentNode)
14            for node, action, _ in problem.getSuccessors(
15                currentNode):
16                new_path = actions.copy()
17                new_path.append(action)
18                frontier.push((node, new_path))
19
20    return []
21
22 def breadthFirstSearch(problem: SearchProblem):
23     visited=set()
24
25     states=util.Queue()
26     dir_taken=util.Queue()
27
28     visited.add(problem.getStartState())
29     states.push(problem.getStartState())
30     curr_path=[]
31
32     while not states.isEmpty():
33         curr_state=states.pop()
34         if not dir_taken.isEmpty():
35             curr_path=dir_taken.pop()
```

```

36
37     if(problem.isGoalState(curr_state)):
38         return curr_path
39
40     for sucesor in problem.getSuccessors(curr_state):
41         if sucesor[0] not in visited:
42             states.push(sucesor[0])
43             visited.add(sucesor[0])
44
45             new_path = curr_path[:]
46             new_path.append(sucesor[1])
47
48             dir_taken.push(new_path)
49 return None
50
51 def uniformCostSearch(problem: SearchProblem):
52     visited = set()
53     states_directions = util.PriorityQueue()
54
55     start_state = problem.getStartState()
56     states_directions.push((start_state, [], 0), 0)
57
58     while not states_directions.isEmpty():
59         curr_state, curr_path, curr_cost = states_directions.pop()
60
61         if problem.isGoalState(curr_state):
62             return curr_path
63
64         if curr_state not in visited:
65             visited.add(curr_state)
66             for state, direction, cost in problem.getSuccessors(
67                 curr_state):
68                 if state not in visited:
69                     new_path = curr_path + [direction]
70                     new_cost = problem.getCostOfActions(new_path)
71                     states_directions.push((state, new_path,
72                                             new_cost), new_cost)
73
74     return []
75
76 def aStarSearch(problem: SearchProblem, heuristic=nullHeuristic):
77     visited = set()
78     states_directions = util.PriorityQueue()
79
80     start_state = problem.getStartState()
81     states_directions.push((start_state, [], 0), 0)
82
83     while not states_directions.isEmpty():

```

```

82     curr_state, curr_path, curr_cost = states_directions.pop
      ()
83
84     if problem.isGoalState(curr_state):
85         return curr_path
86
87     if curr_state not in visited:
88         visited.add(curr_state)
89         for state, direction, cost in problem.getSuccessors(
          curr_state):
90             if state not in visited:
91                 new_path = curr_path + [direction]
92                 new_cost = problem.getCostOfActions(new_path)
93                     + heuristic(state,problem)
94                 states_directions.push((state, new_path,
95                     new_cost), new_cost)
96
97     return []

```

searchAgents.py:

```

1     class CornersProblem:
2         def getSuccessors(self, state: Any):
3             successors = []
4             for action in [Directions.NORTH, Directions.SOUTH,
5                 Directions.EAST, Directions.WEST]:
6                 x,y = state[0]
7                 notVisited=state[1]
8                 dx, dy = Actions.directionToVector(action)
9                 nextx, nexty = int(x + dx), int(y + dy)
10                hitsWall = self.walls[nextx][nexty]
11                if not hitsWall:
12                    nextCoordinate=(nextx,nexty)
13                    if nextCoordinate in self.corners and
14                        nextCoordinate in notVisited:
15                        element_to_remove = nextCoordinate
16                        notVisited = tuple(item for item in
17                            notVisited if item !=
18                                element_to_remove)
19
20                if self.portals[nextx][nexty]!=0:
21                    for portalCoord,portalType in self.
22                        portals.asListNotNull():
23                        if portalCoord != nextCoordinate and
24                            portalType == self.portals[nextx][
25                                nexty]:
26                            successors.append(((portalCoord,
27                                notVisited),action,1))
28                else:
29                    successors.append(((nextCoordinate,
30                        notVisited),action,1))

```

```

23         self._expanded += 1 # DO NOT CHANGE
24         return successors
25
26
27     def cornersHeuristic(state: Any, problem: CornersProblem)
28     :
29         corners = problem.corners # These are the corner
30         coordinates
31         walls = problem.walls # These are the walls of the
32         maze, as a Grid (game.py)
33
34         position, notVisited = state
35
36         min = 999999
37
38         for corner in corners:
39             if corner in notVisited:
40                 manhattanHeuristicVal = util.
41                 manhattanDistance(corner, position)
42                 wallCountingVal = wallCounting(position,
43                 corner, walls)
44
45                 if manhattanHeuristicVal < wallCountingVal:
46                     distanceAprox = manhattanHeuristicVal +
47                     wallCountingVal
48                 else:
49                     distanceAprox = manhattanHeuristicVal
50
51                 if distanceAprox < min:
52                     min = distanceAprox
53
54         return min if min != 999999 else 0

```

Changes to layout.py to support warp tunnels:

```

1     class Layout:
2         def __init__(self, layoutText):
3             self.width = len(layoutText[0])
4             self.height= len(layoutText)
5             self.walls = Grid(self.width, self.height, False)
6             self.food = Grid(self.width, self.height, False)
7             self.portals = Grid(self.width, self.height, 0)
8             self.capsules = []
9             self.agentPositions = []
10            self.numGhosts = 0
11            self.processLayoutText(layoutText)
12            self.layoutText = layoutText
13            self.totalFood = len(self.food.asList())
14
15        def processLayoutChar(self, x, y, layoutChar):
16            if layoutChar == '%':
17                self.walls[x][y] = True

```

```

18         elif layoutChar == '.':
19             self.food[x][y] = True           # Added a new Layout
                                                # for Red and Blue portals.
20         elif layoutChar == 'B':             # 0 -> no portal
21             self.portals[x][y] = 1          # 1 -> Blue portal
22         elif layoutChar == 'R':             # 2 -> Red portal
23             self.portals[x][y] = 2
24         elif layoutChar == 'o':
25             self.capsules.append((x, y))
26         elif layoutChar == 'P':
27             self.agentPositions.append( (0, (x, y)) )
28         elif layoutChar in ['G']:
29             self.agentPositions.append( (1, (x, y)) )
30             self.numGhosts += 1
31         elif layoutChar in ['1', '2', '3', '4']:
32             self.agentPositions.append( (int(layoutChar), (x,
33                                     y)))
                                     self.numGhosts += 1

```

Changes to graphicsDisplay.py to support warp tunnels:

```

1     def drawPortal(self, portals):
2         portalImages={}
3         for portalCoord, type in portals.asListNotNull():
4             (screen_x, screen_y) = self.to_screen(portalCoord)
5             dot = circle( (screen_x, screen_y),
6                           PORTAL_SIZE * self.gridSize,
7                           outlineColor = PORTAL_COLORS[type
8                               -1],
9                           fillColor = PORTAL_COLORS[type-1],
10                          width = 1)
11             sdot = circle( (screen_x, screen_y),
12                           PORTAL_SIZE* 0.65 * self.gridSize,
13                           outlineColor = PORTAL_COLORS[type
14                               +1],
15                           fillColor = PORTAL_COLORS[type+1],
16                          width = 1)
17             portalImages[portalCoord]=dot
18         return portalImages

```

Changes to game.py to support warp tunnels:

```

1     class Configuration:
2         def generateSuccessor(self, vector, PortalUsed=False):
3             if PortalUsed == False:
4                 x, y= self.pos
5                 dx, dy = vector
6                 direction = Actions.vectorToDirection(vector)
7                 if direction == Directions.STOP:
8                     direction = self.direction # There is no stop
9                     direction
10                return Configuration((x + dx, y+dy), direction)
11            else:

```



```

11         direction = Directions.WEST
12         return Configuration(vector,direction)

```

Changes to pacman.py to support warp tunnels:

```

1  def applyAction( state, action ):
2      legal = PacmanRules.getLegalActions( state )
3      if action not in legal:
4          raise Exception("Illegal action " + str(action))
5
6      pacmanState = state.data.agentStates[0]
7      (pacmanx, pacmany)=pacmanState.getPosition()
8      type =state.data.layout.portals[pacmanx][pacmany]
9      # Update Configuration
10     if type!=0:
11         twinPortalPosition=None
12         for portal,types in state.data.layout.portals.
13             asListNotNull():
14             if types == type and portal!=(pacmanx, pacmany):
15                 twinPortalPosition=portal
16         print(twinPortalPosition)
17         pacmanState.configuration=pacmanState.configuration.
18             generateSuccessor(twinPortalPosition,PortalUsed=
19                 True)
20
21     vector = Actions.directionToVector( action, PacmanRules.
22         PACMAN_SPEED )
23     pacmanState.configuration = pacmanState.configuration.
24         generateSuccessor( vector )
25
26     # Eat
27     next = pacmanState.configuration.getPosition()
28     nearest = nearestPoint( next )
29     if manhattanDistance( nearest, next ) <= 0.5 :
30         # Remove food
31         PacmanRules.consume( nearest, state )
32     applyAction = staticmethod( applyAction )

```

Intelligent Systems Group

