# TEC | Tecnológico de Costa Rica

### Technological Institute of Costa Rica

IC 3002
Algorithm analysis

I Project

(Labyrinth - The Desert of Confusion)

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#### Introduction

This document will detail everything done by the students to reach the solution of the project, both their implementation methods, as well as the problems they had and how they solved it.

The main objective of this project is the implementation of a solution that uses the backtracking algorithm approach to solve the classic maze game.

The developed program allows the generation of random mazes of different sizes, finding the exit from a starting point defined or selected by the user, and saving and loading previously generated solutions. The resolution of the maze is visualized graphically, showing the path followed by the algorithm and the cells visited.

#### **Description of the problem**

The central problem addressed by this project is the implementation of a solution for the classic maze game, where the challenge is to find a valid path from a defined starting point to an exit point through a network of paths and blockages. This problem is solved using the backtracking algorithms approach.

Key aspects of the problem to be solved include:

- 1. **Labyrinth Generation:** The need to create mazes dynamically and randomly, with different sizes and ensuring the existence of at least one valid path between the start and the exit.
- 2. **Labyrinth Resolution:** Develop a function capable of finding a solution to the labyrinth from a specific starting point or from any point selected by the user, applying the backtracking algorithm.
- 3. **Process Visualization:** Graphically show the path taken by the backtracking algorithm while searching for the solution, indicating the cells visited and highlighting the final path found.
- 4. **Solution Management:** Allow the user to save the solution found for a maze and be able to load it later, offering the possibility of visualizing how the algorithm solves the same maze from a different starting point than the original.

GitHub link: <a href="https://github.com/Elder19/AnalisiPY01">https://github.com/Elder19/AnalisiPY01</a>

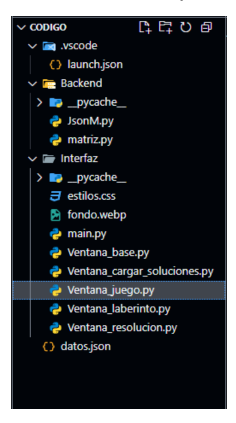
#### **Environments and downloadables:**

The project was developed in the python programming language (although for experimental reasons it was tried to do it in golang), in which PySide 6 was used

Before executing the project we need to run the following in the root folder of the project:

pip install pyside6

With this we would already have all the necessary files to execute the project (graphically)



#### Libraries

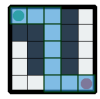
- random,
- time
- json
- pyside6

Objectives		
Generate mazes	Accomplished	
Solving laberintos	Accomplished	
Solve from any point	Accomplished	
Save Labyrinth	Accomplished	
Load Maze	Accomplished	
Show Paths	Accomplished	Not shown with animation
Backtrakig visualization	No Accomplished	Failed to connect backend logic to interface
Cells and colors	Accomplished	
Securing the Best Case	No Accomplished	Occasionally the algorithm does not find the best case because of the limitation to 20 paths

## **Functionality Testing**

The solution for each maze size is then visualized

5\*5

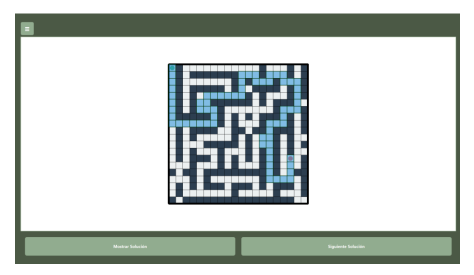




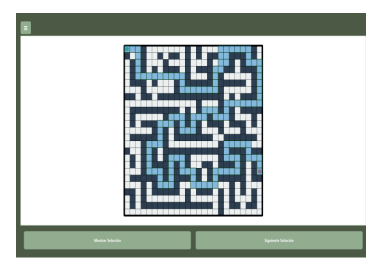
15\*15 worst case



20\*20



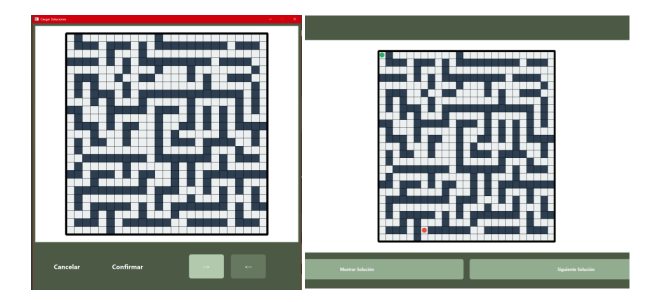
25\*25



## Saving Maps



Load saved maps



#### **Backtracking explained**

The algorithm receives two tuples of positions, one initial and one final, it has two stops by force, one in a time limit and another by limit of path calculations, it makes a call to the second part of the code with parameters of start, the path and the points visited recursively travels the labyrinth exploring all the solutions without prioritizing any until the current point is equal at the end makes an inclusion From the path to the list of total paths like this until you travel all possible positions or reach the limits by force, quantity and time before finishing Arrange from lowest to largest by the length of the row the row of solutions for ease in interface

```
def solucionarMatriz(self, posicion0, posFinal0):
    fila_inicio, col_inicio = posicion0
    fila_final, col_final = posFinal0
    todos_los_caminos = []
    Time=20
    Inicio=time.time()
    if not (0 <= fila_inicio < self.filas and 0 <= col_inicio < self.columnas and
        0 <= fila_final < self.filas and 0 <= col_final < self.columnas):
        return False

if self.datos[fila_inicio][col_inicio] != 1 or self.datos[fila_final][col_final] != 1:
        return False</pre>
```

```
""" Resolves the maze using dfs
Args:
    fila_inicio (int): starting row.
    col_inicio (int): starting column.
    camino (List[Tuple[int, int]]): current path.
    visitado (Set[Tuple[int, int]]): visited positions.
 true if a solution is found, false otherwise.
Raises:
    false if the positions are ivalid or exceeds margin matrix
def solucionarMatriz2(fila_inicio ,col_inicio,camino,visitado):
    if len(todos_los_caminos) >=20:
       return
    fila, columna = fila_inicio, col_inicio
   if time.time()-Inicio > Time:
        return
    if (fila, columna) in visitado:
        return
   camino.append((fila, columna))
    visitado.add((fila, columna))
    if [fila, columna] == [fila_final, col_final]:
        todos_los_caminos.append(camino.copy())
    else:
        if columna + 1 < self.columnas and self.datos[fila][columna + 1] == 1 :</pre>
            | solucionarMatriz2(fila,columna+1, camino, visitado)
        if columna - 1 >= 0 and self.datos[fila][columna - 1] == 1:
            | solucionarMatriz2(fila,columna-1, camino, visitado)
        if fila + 1 < self.filas and self.datos[fila + 1][columna] == 1 :</pre>
            | solucionarMatriz2(fila+1,columna, camino, visitado)
        if fila - 1 >= 0 and self.datos[fila - 1][columna] == 1:
            solucionarMatriz2(fila-1,columna, camino, visitado)
    camino.pop()
    visitado.remove((fila, columna))
solucionarMatriz2(fila_inicio, col_inicio, [], set())
if len (todos_los_caminos)>0:
        self.soluciones = todos_los_caminos
        self.soluciones.sort(key=len)
        return True
else:
        return False
```