**COMPETITIVECODING**

An **Industrial Training Report** Submitted in Partial Fulfilment of the Requirements for the Degree of

**BACHELOR OF TECHNOLOGY**

In

**COMPUTER SCIENCE & ENGINEERING By**

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**60 hours (4 week -2 hours per day)**

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*HARIPRIYA YADAV*

*CSE 3RD YEAR*

**TOPIC: 2048**

AGENDA

• Introduction

• History

• Method/Module Used

• Features of Backtracking

• About the game

• How to play

• Programming approach

**INTRODUCTION:**

The project aims to simulates the board game 2048. As indicated in the project requirement:

* Its output should always be a board in some state.
* The game should start in a random state, with the two starting blocks somewhere on the board.
* The user can then use the current board as input, together with their next move (up/down/left/right), with which the board is updated, and returned to the reader.
* Make use of colors to make the game look attractive and easier to read.
* Send the user a congratulatory message when they reach 2048, but the game may continue if you want.

# History

**2048** is a single-player [sliding tile puzzle](https://en.wikipedia.org/wiki/Sliding_puzzle) video game written by Italian web developer Gabriele Cirulli and published on [GitHub](https://en.wikipedia.org/wiki/GitHub).  It was originally written in [JavaScript](https://en.wikipedia.org/wiki/JavaScript) and [CSS](https://en.wikipedia.org/wiki/CSS) over a weekend, and released on 9 March 2014 as [free and open-source software](https://en.wikipedia.org/wiki/Free_and_open-source_software) subject to the [MIT License](https://en.wikipedia.org/wiki/MIT_License). Nineteen-year-old Gabriele Cirulli created the game in a single weekend as a test to see if he could program a game from scratch. "It was a way to pass the time", he said. He described it as being "conceptually similar" to the recently released [iOS](https://en.wikipedia.org/wiki/IOS) game Three*s*, and a [clone](https://en.wikipedia.org/wiki/Video_game_clone) of another game, 1024. Developed by Veewo Studio, 1024 is itself a clone of Three*s*, with its App Store description once reading "no need to pay for Threes”. Cirulli’s [README](https://en.wikipedia.org/wiki/README) for 2048 cites another 1024 clone as influence: the homonymous but slightly different in terms of mechanics 2048 by Saming.

Cirulli was surprised when his weekend project received over 4 million visitors in less than a week, The game is free to play, Cirulli having said that he was unwilling to make money "from a concept that [he] didn't invent". He released ports for [iOS](https://en.wikipedia.org/wiki/IOS) and [Android](https://en.wikipedia.org/wiki/Android_(operating_system)) in May 2014.

**Method/Module Used:**

1. **Tkinter (tkinter):**

Module for coding a user-friendly interface as introduced in class. It contains many function such as create\_text(), create\_rectangle(), label(), button(), bind\_al()*l* that makes the user interface interactive.

. 2**. Backtracking**:

**Backtracking** is a complete backup solution with an array of features that allow you to easily schedule and retrieve the backup of your data.

**Features of Backtracking**

**Backtracking** is a complete backup solution with an array of features that allow you to easily schedule and retrieve the backup of your data. You can back up files and folders of any number of employees with the folder structure and filename preserved in the backup and use a one-point mechanism for LAN-based and online backup. You can choose either a full back up to be doubly sure that even unchanged data is backed up, or incremental backup where only changed data is backed up. We have included various features like Individual Folder selection, Individual file backup and Files in use backup. Apart from this, you can automate the process by scheduling a backup at pre-defined, regular intervals to reduce manual intervention, and you can choose either a repetitive or an absolute scheduling. Backtrack also offers various restoration features. You can restore file paths, or individual file/folders or restore information to a separate location. In effect, you are getting a central storage repository, as backup of data from all users is stored at one central location – added convenience to manage backup data. What’s more, you can protect stored data with backup password protection and encryption. Other thoughtful features are data compression before backup to minimize both the amount of bandwidth used and storage space, and file filtering where you choose the type of files to be excluded for backup and filter out unnecessary content. We understand the need for organizations to have a smart, secure and reliable backup solution. Backtrack is exactly that. With its easy to use interface, you will be set up in record time – you can even go under the hood and make changes any time you wish. Its single administration and monitoring window makes it easy to manage.

### About the Game:

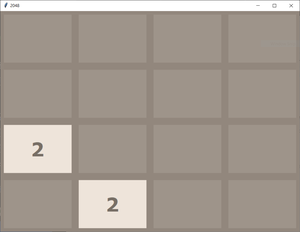
2048 is a popular single-player game for Web and mobile. It’s a type of “sliding block puzzle” — think Threes! on which 2048 is based, or the old-timey game [klotski](http://en.wikipedia.org/wiki/Klotski) — that’s played on an almost Sudoku-like grid. Like Sudoku, it also involves some math. The object of the game is to combine the numbers displayed on the tiles until you reach 2048.

Basically, 2048 presents with with a 4×4 grid. When you start the game, there will be two “tiles” on the grid, each displaying the number 2 or 4. You hit the arrow keys on your keyboard to move the tiles around — and also to generate new tiles, which will also be valued at 2 or 4. When two equal tiles collide, they combine to give you one greater tile that displays their sum. The more you do this, obviously, the higher the tiles get and the more crowded the board becomes. Your objective is to reach 2048 before the board fills up.

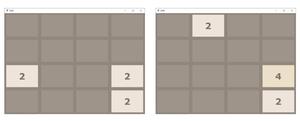
**Yeah, so, the math behind 2048 is easy — but the game itself is very hard.**

### How to play:

1. There is a 4\*4 grid which can be filled with any number. Initially two random cells are filled with 2 in it. Rest cells are empty.



1. we have to press any one of four keys to move up, down, left, or right. When we press any key, the elements of the cell move in that direction such that if any two identical numbers are contained in that particular row (in case of moving left or right) or column (in case of moving up and down) they get add up and extreme cell in that direction fill itself with that number and rest cells goes empty again.



1. After this grid compression any random empty cell gets itself filled with2.



1. Following the above process we have to double the elements by adding up and make 2048 in any of the cell. If we are able to do that we wins.



**Programming approach:**

import tkinter as tk

import random

import time

class Game(tk.Tk):

board = []

new\_tile\_selection = [2,2,2,2,2,2,4]

score = 0

highscore = 0

scorestring = 0

highscorestring = 0

def \_\_init\_\_(self, \*args, \*\*kwargs):

tk.Tk.\_\_init\_\_(self, \*args, \*\*kwargs)

self.scorestring = tk.StringVar(self)

self.scorestring.set("0")

self.highscorestring = tk.StringVar(self)

self.highscorestring.set("0")

self.create\_widgets()

self.canvas = tk.Canvas(self, width=410, height=410, borderwidth=5, highlightthickness=0)

self.canvas.pack(side="top", fill="both", expand="false")

self.new\_game()

#Adds 1 new tiles to board in empty spaces, highlights tile

def addNewTile(self):

index = random.randint(0,6)

x = -1

y = -1

while self.isFull() == False:

x = random.randint(0,3)

y = random.randint(0,3)

if (self.board[x][y] == 0):

self.board[x][y] = self.new\_tile\_selection[index]

x1 = y\*105

y1 = x\*105

x2 = x1 + 105 - 5

y2 = y1 + 105 - 5

num = self.board[x][y]

if num == 2:

self.square[x,y] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#e0f2f8", tags="rect", outline="", width=0)

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 36), fill="#f78a8a", text="2")

elif num == 4:

self.square[x,y] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#b8dbe5", tags="rect", outline="", width=0)

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 36), fill="#f78a8a", text="4")

break

#Returns True if board is full

def isFull(self):

for i in range(0,4):

for j in range(0,4):

if (self.board[i][j] == 0):

return False

return True

#Prints game board

def printboard(self):

cellwidth = 105

cellheight = 105

self.square = {}

for column in range(4):

for row in range(4):

x1 = column\*cellwidth

y1 = row\*cellheight

x2 = x1 + cellwidth - 5

y2 = y1 + cellheight - 5

num = self.board[row][column]

if num == 0:

self.print0(row, column, x1, y1, x2, y2)

elif num == 2:

self.print2(row, column, x1, y1, x2, y2)

elif num == 4:

self.print4(row, column, x1, y1, x2, y2)

elif num == 8:

self.print8(row, column, x1, y1, x2, y2)

elif num == 16:

self.print16(row, column, x1, y1, x2, y2)

elif num == 32:

self.print32(row, column, x1, y1, x2, y2)

elif num == 64:

self.print64(row, column, x1, y1, x2, y2)

elif num == 128:

self.print128(row, column, x1, y1, x2, y2)

elif num == 256:

self.print256(row, column, x1, y1, x2, y2)

elif num == 512:

self.print512(row, column, x1, y1, x2, y2)

elif num == 1024:

self.print1024(row, column, x1, y1, x2, y2)

elif num == 2048:

self.print2048(row, column, x1, y1, x2, y2)

def print0(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#f5f5f5", tags="rect", outline="")

def print2(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#e0f2f8", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 36), fill="#494949", text="2")

def print4(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#b8dbe5", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 36), fill="#494949", text="4")

def print8(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#71b1bd", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 36), fill="white", text="8")

def print16(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#27819f", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 36), fill="white", text="16")

def print32(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#0073b9", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 36), fill="white", text="32")

def print64(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#7fa8d7", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 36), fill="white", text="64")

def print128(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#615ea6", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 32), fill="white", text="128")

def print256(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#2f3490", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 32), fill="white", text="256")

def print512(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#1c1862", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 32), fill="white", text="512")

def print1024(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#9c005d", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 30), fill="white", text="1024")

def print2048(self, row, column, x1, y1, x2, y2):

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#c80048", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 30), fill="white", text="2048")

#Creates buttons at top of screen

def create\_widgets(self):

self.buttonframe = tk.Frame(self)

self.buttonframe.grid(row=2, column=0, columnspan=4)

tk.Button(self.buttonframe, text = "New Game",command=self.new\_game).grid(row=0, column=0)

tk.Label(self.buttonframe, text = "Score:").grid(row=0, column=1)

tk.Label(self.buttonframe, textvariable=self.scorestring).grid(row=0, column=2)

tk.Label(self.buttonframe, text = "Record:").grid(row=0, column=3)

tk.Label(self.buttonframe, textvariable=self.highscorestring).grid(row=0, column=4)

self.buttonframe.pack(side="top")

#executes moves based on arroy keys pressed

def keyPressed(self,event):

shift = 0

if event.keysym == 'Down':

for j in range(0,4):

shift = 0

for i in range(3,-1,-1):

if self.board[i][j] == 0:

shift += 1

else:

if i - 1 >= 0 and self.board[i-1][j] == self.board[i][j]:

self.board[i][j] \*= 2

self.score += self.board[i][j]

self.board[i-1][j] = 0

elif i - 2 >= 0 and self.board[i-1][j] == 0 and self.board[i-2][j] == self.board[i][j]:

self.board[i][j] \*= 2

self.score += self.board[i][j]

self.board[i-2][j] = 0

elif i == 3 and self.board[2][j] + self.board[1][j] == 0 and self.board[0][j] == self.board[3][j]:

self.board[3][j] \*= 2

self.score += self.board[3][j]

self.board[0][j] = 0

if shift > 0:

self.board[i+shift][j] = self.board[i][j]

self.board[i][j] = 0

self.printboard()

self.addNewTile()

self.isOver()

elif event.keysym == 'Right':

for i in range(0,4):

shift = 0

for j in range(3,-1,-1):

if self.board[i][j] == 0:

shift += 1

else:

if j - 1 >= 0 and self.board[i][j-1] == self.board[i][j]:

self.board[i][j] \*= 2

self.score += self.board[i][j]

self.board[i][j-1] = 0

elif j - 2 >= 0 and self.board[i][j-1] == 0 and self.board[i][j-2] == self.board[i][j]:

self.board[i][j] \*= 2

self.score += self.board[i][j]

self.board[i][j-2] = 0

elif j == 3 and self.board[i][2] + self.board[i][1] == 0 and self.board[0][j] == self.board[3][j]:

self.board[i][3] \*= 2

self.score += self.board[i][3]

self.board[i][0] = 0

if shift > 0:

self.board[i][j+shift] = self.board[i][j]

self.board[i][j] = 0

self.printboard()

self.addNewTile()

self.isOver()

elif event.keysym == 'Left':

for i in range(0,4):

shift = 0

for j in range(0,4):

if self.board[i][j] == 0:

shift += 1

else:

if j + 1 < 4 and self.board[i][j+1] == self.board[i][j]:

self.board[i][j] \*= 2

self.score += self.board[i][j]

self.board[i][j+1] = 0

elif j + 2 < 4 and self.board[i][j+1] == 0 and self.board[i][j+2] == self.board[i][j]:

self.board[i][j] \*= 2

self.score += self.board[i][j]

self.board[i][j+2] = 0

elif j == 0 and self.board[i][1] + self.board[i][2] == 0 and self.board[i][3] == self.board[i][0]:

self.board[i][0] \*= 2

self.score += self.board[i][0]

self.board[i][3] = 0

if shift > 0:

self.board[i][j-shift] = self.board[i][j]

self.board[i][j] = 0

self.printboard()

self.addNewTile()

self.isOver()

elif event.keysym == 'Up':

for j in range(0,4):

shift = 0

for i in range(0,4):

if self.board[i][j] == 0:

shift += 1

else:

if i + 1 < 4 and self.board[i+1][j] == self.board[i][j]:

self.board[i][j] \*= 2

self.score += self.board[i][j]

self.board[i+1][j] = 0

elif i + 2 < 4 and self.board[i+1][j] == 0 and self.board[i+2][j] == self.board[i][j]:

self.board[i][j] \*= 2

self.score += self.board[i][j]

self.board[i+2][j] = 0

elif i == 0 and self.board[1][j] + self.board[2][j] == 0 and self.board[3][j] == self.board[0][j]:

self.board[0][j] \*= 2

self.score += self.board[0][j]

self.board[3][j] = 0

if shift > 0:

self.board[i-shift][j] = self.board[i][j]

self.board[i][j] = 0

self.printboard()

self.addNewTile()

self.isOver()

self.scorestring.set(str(self.score))

if self.score > self.highscore:

self.highscore = self.score

self.highscorestring.set(str(self.highscore))

def new\_game(self):

self.score = 0

self.scorestring.set("0")

self.board = []

self.board.append([0,0,0,0])

self.board.append([0,0,0,0])

self.board.append([0,0,0,0])

self.board.append([0,0,0,0])

while True:

x = random.randint(0,3)

y = random.randint(0,3)

if (self.board[x][y] == 0):

self.board[x][y] = 2

break

index = random.randint(0,6)

while self.isFull() == False:

x = random.randint(0,3)

y = random.randint(0,3)

if (self.board[x][y] == 0):

self.board[x][y] = self.new\_tile\_selection[index]

break

self.printboard()

#Returns True if board is full & has no more moves

def isOver(self):

for i in range(0,4):

for j in range(0,4):

if (self.board[i][j] == 2048):

self.youWon()

for i in range(0,4):

for j in range(0,4):

if (self.board[i][j] == 0):

return False

for i in range(0,4):

for j in range(0,3):

if (self.board[i][j] == self.board[i][j+1]):

return False

for j in range(0,4):

for i in range(0,3):

if self.board[i][j] == self.board[i+1][j]:

return False

gameover = [["G", "A", "M", "E",],["O", "V", "E", "R"], ["", "", "", ""], ["", "", "", ""]]

cellwidth = 105

cellheight = 105

self.square = {}

for column in range(4):

for row in range(4):

x1 = column\*cellwidth

y1 = row\*cellheight

x2 = x1 + cellwidth - 5

y2 = y1 + cellheight - 5

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#e0f2f8", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 36), fill="#494949", text=gameover[row][column])

return True

def youWon(self):

gameover = [["Y", "O", "U", "",],["W", "O", "N", "!"], ["", "", "", ""], ["", "", "", ""]]

cellwidth = 105

cellheight = 105

self.square = {}

for column in range(4):

for row in range(4):

x1 = column\*cellwidth

y1 = row\*cellheight

x2 = x1 + cellwidth - 5

y2 = y1 + cellheight - 5

self.square[row,column] = self.canvas.create\_rectangle(x1,y1,x2,y2, fill="#e0f2f8", tags="rect", outline="")

self.canvas.create\_text((x1 + x2)/2, (y1+y2)/2, font=("Arial", 36), fill="#494949", text=gameover[row][column])

if \_\_name\_\_ == "\_\_main\_\_":

app = Game()

app.bind\_all('<Key>', app.keyPressed)

app.wm\_title("2048")

app.minsize(420,450)

app.maxsize(420,450)

app.mainloop()

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