Texas A&M University Kingsville Department of EECS CSEN 5303 Foundations of Computer Science Project 1 Conway's Game of Life

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Introduction

In 1968, John Conway, an English mathematician at Cambridge University, tried to simplify a machine with a set of complicated rules to replicate itself on a 2D grid of squares by John von Neumann. He didn't use a computer to simulate his rules, but rather "shuffled poker chips, foreign coins, cowrie shells, Go stones or whatever came to hand, until there was a viable balance between life and death." [3] When he finally succeeded, his game would remain mainly an academic curiosity until he showed it in 1970 to Martin Gardner, a great popularizer of recreational mathematics. Gardner put the game into his "Mathematical Games" column of *Scientific American*, and it became the most popular column he had ever written as well as "made Conway an instant celebrity. The game was written up in *Time*." [2] And the rest is history as the saying goes.

Well, I'm sure you're very excited to learn about the simple rules of Conway's Game of Life. And it is actually very simple. They are:

- 1. A live cell lives if it has two or three neighbors and dies otherwise.
- 2. A dead cell becomes alive if it has exactly three live neighbors, otherwise it stays dead.

Despite how simple these rules are, the complexity of the behavior of these cells is extremely difficult to predict. In fact, this seemingly simple game has been proven to be equivalent to a universal Turing machine, which basically means that it can be used to program any software that your favorite programming language is capable of programming (assuming your favorite programming language is Turing complete of course).[4] This paper will not be delving into any depth of this complexity.

Instead, the main purpose of this paper is to explain an implementation of the game using an object oriented approach in Python, and utilizing the Pygame library to display the cells from generation to generation. Some of the optimization ideas from a C++ implementation by the legendary game programmer Michael Abrash in his famous *Michael Abrash's Graphics Programming Black Book.*[1]

Design

The main data structure I used to capture the 2D grid of squares for the cells is, fairly obviously, a 2D array. However, rather than simply use the raw 2D array, I decided to create a class wrapper around it called *cellmap*. There are two main advantages to this. One, higher level users do not need to know the implementation details and can treat it as an astraction blackbox, so if a more efficient data structure or implementation is found, the higher level users will not need to change their code. Two, some of the functionality should not be modified by higher level users, so using a wrapper class allows us to encapsulate the functionality I want private. The basic functionality of a *cellmap* object is detailed below:

```
class cellmap
    private width
    private height
    private cells
    private changed
    private generation
    private steady state
    public procedure new(width, height, rand, file)
        // initialize variables of the cellmap
        // if rand is true, randomly assign cells as live or dead
        // if file is present, use file to assign cells
    endprocedure
    private procedure turn_cell_on(x, y)
        // sets the state of the cell at coord (x, y) to be alive
    endprocedure
    private procedure turn_cell_off(x, y)
        // sets the state of the cell at coord (x, y) to be dead
    endprocedure
    private procedure count_on_neighbors(x, y)
        // counts live neighbors of the cell at coord (x, y)
```

endprocedure

```
public procedure cell_state(x, y)
    // returns the state of the cell at coord (x, y)
    // if (x, y) is out of bounds return dead
endprocedure

public procedure next_generation()
    // evaluates the next generation of cells in a new cellmap
    // returns the new cellmap if at least one cell changed
endprocedure

public procedure write_to_file(file)
    // write the states of the cell to the given file
    // used for testing/debugging purposes
endprocedure
```

endclass

Most of the functionality is very trivial, so I'll go over the two parts that are slightly more complex, namely the *count_on_neighbors* and *next_generation*:

For count_on_neighbors, rather than use three different cases (cells at the corners, edges, and center), I generalized the cases to just consider all cells as if they were in the center and therefore always having 8 neighbors. There are two ways to do this, one as stated in class is the pad the 2D array on the outside with dead cells. The other, which is the way I did it here, is to have the getter method (cell_state), return the state of out of bounds cells as dead.

For next_generation, first the old cellmap has its private variable steady_state checked. If it's true, then it simply returns the old cellmap since it has reached steady state. Else, a new cellmap is allocated, each cell of the old cellmap has its neighbors counted. This count determined whether the corresponding cell in the new cellmap lives or dies, based on the rules. Whenever a new cell state changes (from live to dead or vice versa), it is added to the changed stack of the new cellmap (changed is initialized to be empty on every newly constructed cellmap). If changed is empty at the end of checking all the old cells, the old cellmap changes the steady_state to true and returns itself. Otherwise, the new cellmap has the generation counter incremented by one, and is returned.

This is all well and good, but how do I view the *cellmap* and successive generations of it? Well, I need some form of drawing/displaying of the cells on a continuous loop, and this sounds very much like a game engine. It just so happens that Python has a fairly decent game engine library called Pygame, which I imported rather than implement our own from scratch.[5]

Code

```
2 cell map class for keeping track of cells for game of life
4 # Import random library since I need to randomly generate a cell map at
     the start
5 import random
  class cellmap:
      ADJACENT = [[-1, -1], [-1, 0], [-1, 1], [0, -1], [0, 1], [1, -1], [1, -1]
     0], [1, 1]]
      # cellmap constructor
      def __init__(self, width, height, rand=False, file=None):
          self.width = width
          self.height = height
          self.cells = [[0]*self.height for i in range(self.width)]
          self.changed = []
          self.generation = 0
          self.steady_state = False
17
          if rand:
              for x in range(width):
19
                   for y in range(height):
                       if random.random() > 0.5:
21
                           self.turn_cell_on(x, y)
          if file:
              f = open(file, 'r')
              self.width = int(f.readline())
26
              self.height = int(f.readline())
              self.cells = [[0]*self.height for i in range(self.width)]
27
              for y in range(self.height):
28
                   for x, c in enumerate(f.readline()):
                       if c == '0':
30
                           self.turn_cell_off(x, y)
                       if c == '1':
32
                           self.turn_cell_on(x, y)
              f.close()
34
      # writes cellmap to file
```

```
def write_to_file(self, file):
          f = open(file, 'w')
38
          f.writelines([f'{self.width}', '\n', f'{self.height}', '\n'])
          for y in range(self.height):
40
               for x in range(self.width):
41
                   f.write(str(self.cell_state(x, y)))
49
43
               f.write('\n')
          f.close()
44
45
      # turns cell on
46
      def turn_cell_on(self, x, y):
47
          self.cells[x][y] = 1
48
49
      # turns cell off
50
      def turn_cell_off(self, x, y):
          self.cells[x][y] = 0
53
      # returns the cell state
      def cell_state(self, x, y):
          if 0 <= x < self.width and 0 <= y < self.height:</pre>
               return self.cells[x][y]
          else:
               return 0
59
60
      # count the number of neighbors on of a given cell
61
      def count_on_neighbors(self, x, y):
62
          neighbor_count = 0
63
          for i, j in self.ADJACENT:
64
               neighbor_count += self.cell_state(x + i, y + j)
          return neighbor_count
66
67
      # returns the next generation cell map
68
      def next_generation(self):
          if self.steady_state:
70
               return self
71
          else:
72
               next_map = cellmap(self.width, self.height)
74
               for x in range(self.width):
75
                   for y in range(self.height):
76
                       neighbor_count = self.count_on_neighbors(x, y)
77
                       # if the cell is on, turn it off if it has too many or
78
      too few on neighbors
                        if self.cell_state(x, y):
                            if neighbor_count < 2 or neighbor_count > 3:
80
                                next_map.turn_cell_off(x, y)
81
                                next_map.changed.append((x, y))
82
                            else:
                                next_map.turn_cell_on(x, y)
84
                        # if the cell is off, turn it on if it has enough on
     neighbors
                        else:
                            if neighbor_count == 3:
87
                                next_map.turn_cell_on(x, y)
```

```
next_map.changed.append((x, y))
if len(next_map.changed) == 0:
    self.steady_state = True
    return self
else:
    next_map.generation = self.generation + 1
    return next_map
```

Listing 3.1: cell_map.py

```
1 # https://www.jagregory.com/abrash-black-book/#chapter-17-the-game-of-life
3 """
4 Basic Game of Life program in Python using the Pygame library to draw
7 # Import libraries
8 from email import message
9 from tkinter import filedialog
10 import pygame
import pygame_menu
12 import random
13 from cell_map import cellmap
14 from tkinter import *
15 from tkinter import messagebox
16 import win32gui
18 \text{ root} = Tk()
19 root.wm_withdraw() #to hide the main window
pygame.init()
22
23 # font for pygame
pygame_font = pygame.font.Font('WHITRABT.ttf', 30)
26 # States of the game:
27 \text{ MAIN}_{\text{MENU}} = 0
28 PLAYING = 1
30 # Window constants
31 \text{ WINDOW\_WIDTH} = 800
32 WINDOW_HEIGHT = 600
34 # Text constants
35 \text{ WIDTH\_TEXT\_X} = 520
36 \text{ WIDTH\_TEXT\_Y} = 50
37 \text{ HEIGHT\_TEXT\_X} = 520
38 HEIGHT_TEXT_Y = 100
39 GENERATION\_TEXT\_X = 520
_{40} GENERATION_TEXT_Y = 150
41 LIVE_TEXT_X = 520
42 LIVE_TEXT_Y = 200
43 DEAD_TEXT_X = 520
44 DEAD_TEXT_Y = 250
```

```
45 STEADY_TEXT_X = 520
46 \text{ STEADY\_TEXT\_Y} = 300
47 \text{ TEXT\_COLOR} = (200, 200, 200)
49 # Button constants
50 BUTTON_WIDTH_LARGE = 200
51 BUTTON_WIDTH_SMALL = 100
52 BUTTON_HEIGHT = 50
NEXT_BUTTON_X = 50
54 \text{ NEXT\_BUTTON\_Y} = 520
55 \text{ AUTO\_BUTTON\_X} = 200
56 \text{ AUTO\_BUTTON\_Y} = 520
57 \text{ WRITE\_BUTTON\_X} = 450
58 WRITE_BUTTON_Y = 520
59 BACK_BUTTON_X = 600
60 BACK_BUTTON_Y = 520
61 BUTTON_LIGHT = (170, 170, 170)
62 BUTTON_DARK = (100, 100, 100)
BUTTON_TEXT_COLOR = (0, 255, 0)
64 BUTTON_TEXT_OFFSET_X = 10
65 BUTTON_TEXT_OFFSET_Y = 10
67 # Initial state should be on the main menu
68 game_state = MAIN_MENU
70 # How quickly should the next generation be created? Time in milliseconds
71 GEN_INTERVAL = 100
72
73 # Create a custom event for next cell generation
74 NEXTGEN = pygame.USEREVENT + 1
75 pygame.time.set_timer(NEXTGEN, GEN_INTERVAL)
77 # cell map displaying variables
78 cellmap_width = random.randint(1, 100)
79 cellmap_height = random.randint(1, 100)
80 cell_pixel_size = 4
82 # cell colors (Official Blue and Gold from TAMUK graphics standards)
83 # https://www.tamuk.edu/marcomm/_images_MARCOMM/branding/graphic_standards
      .pdf
84 \text{ live\_color} = (255, 196, 37)
85 \text{ dead\_color} = (0, 93, 170)
87 # Set up the drawing window
88 screen = pygame.display.set_mode((WINDOW_WIDTH, WINDOW_HEIGHT))
89 pygame.display.set_caption('Game of Life')
91 # generates a random cell map
92 current_map = cellmap(cellmap_width, cellmap_height, rand=True)
94 # writing the current_map to a file for debugging purposes
95 current_map.write_to_file('current_map.txt')
97 about_menu = pygame_menu.Menu('About', WINDOW_WIDTH, WINDOW_HEIGHT,
```

```
theme=pygame_menu.themes.THEME_DARK)
99 about_menu.add.label('This is a programming project for the course')
about_menu.add.label('Foundations of Computer Science at TAMUK.')
about_menu.add.label('The Game of Life is a 2D simulation of cells')
about_menu.add.label('that live or die in successive generations.')
  about_menu.add.label('Only the starting state of the cells is needed')
  about_menu.add.label('to produce the next generation, so this is not')
  about_menu.add.label('very interactive beyond setting initial conditions.'
  about_menu.add.label('The authors are Ameya Khot and Mengxiang Jiang.')
107
about_menu.add.label('')
  about_menu.add.button('Back', pygame_menu.events.BACK)
  settings_menu = pygame_menu.Menu('Settings', WINDOW_WIDTH, WINDOW_HEIGHT,
111
                            theme=pygame_menu.themes.THEME_DARK)
112
  def check_cellmap_width(value):
       global cellmap_width
       if value < 0:
           messagebox.showerror('Invalid width', 'value must be positive')
116
       elif value > 100:
           messagebox.showerror('Invalid width', 'value must be less than 100
118
      ,)
       else:
119
           cellmap_width = value
120
  settings_menu.add.text_input(
       'Width: '.
123
       default=cellmap_width,
124
       onchange=check_cellmap_width,
       input_type=pygame_menu.locals.INPUT_INT,
126
       textinput_id='cellmap_width'
127
128
129
  def check_cellmap_height(value):
       global cellmap_height
       if value < 0:
132
           messagebox.showerror('Invalid height', 'value must be positive')
       elif value > 100:
134
           messagebox.showerror('Invalid height', 'value must be less than
      100')
       else:
136
           cellmap_height = value
137
138
  settings_menu.add.text_input(
139
       'Height: ',
140
       default=cellmap_height,
141
       onchange=check_cellmap_height,
142
       input_type=pygame_menu.locals.INPUT_INT,
143
       textinput_id='cellmap_height'
144
145
147 def check_live_color(value):
global live_color
```

```
global dead_color
       if value == dead_color:
           messagebox.showerror('Invalid live color', 'color must be
      different from dead color')
       else:
           live_color = value
153
154
  settings_menu.add.color_input(
       'Live Color (R,G,B): ',
156
       default=live_color,
157
       color_type=pygame_menu.widgets.COLORINPUT_TYPE_RGB,
158
       onchange=check_live_color,
159
       color_id='live_color'
160
       )
161
162
  def check_dead_color(value):
       global live_color
164
       global dead_color
       if value == live_color:
166
           messagebox.showerror('Invalid dead color', 'color must be
167
      different from livecolor')
       else:
168
           dead_color = value
169
170
  settings_menu.add.color_input(
       'Dead Color (R,G,B): ',
       default=dead_color,
173
       color_type=pygame_menu.widgets.COLORINPUT_TYPE_RGB,
174
       onchange=check_dead_color,
       color_id='dead_color'
176
177
178
  def load_from_file():
       f = filedialog.askopenfilename()
180
       hwnd = pygame.display.get_wm_info()['window']
181
       win32gui.SetFocus(hwnd)
182
       start_the_game()
183
       global current_map
184
       global cellmap_width
185
       global cellmap_height
186
       current_map = cellmap(cellmap_width, cellmap_height, file=f)
187
       cellmap_width = current_map.width
188
       cellmap_height = current_map.height
189
  settings_menu.add.button('Load from file', load_from_file)
191
  settings_menu.add.button('Back', pygame_menu.events.BACK)
193
  main_menu = pygame_menu.Menu('Conway\'s Game of Life', WINDOW_WIDTH,
      WINDOW_HEIGHT,
                            theme=pygame_menu.themes.THEME_DARK)
196
198 def start_the_game():
  global game_state
```

```
global main_menu
       global current_map
201
       global cellmap_width
202
       global cellmap_height
203
       game_state = PLAYING
204
       main_menu.disable()
205
       screen.fill((0, 0, 0))
206
       current_map = cellmap(cellmap_width, cellmap_height, rand=True)
207
208
209 main_menu.add.button('Play', start_the_game)
main_menu.add.button('About', about_menu)
                                               # Add about submenu
main_menu.add.button('Settings', settings_menu) # Add settings submenu
main_menu.add.button('Quit', pygame_menu.events.EXIT)
213
214
215 # state for checking whether the user wants the next generation to be
      generated automatically
216 auto_state = False
217
  def draw_next_button(mouse):
218
       if NEXT_BUTTON_X <= mouse[0] <= (NEXT_BUTTON_X + BUTTON_WIDTH_SMALL) \</pre>
219
       and NEXT_BUTTON_Y <= mouse[1] <= (NEXT_BUTTON_Y + BUTTON_HEIGHT):</pre>
220
           pygame.draw.rect(screen, BUTTON_LIGHT, [NEXT_BUTTON_X,
221
      NEXT_BUTTON_Y, BUTTON_WIDTH_SMALL, BUTTON_HEIGHT])
       else:
222
           pygame.draw.rect(screen, BUTTON_DARK, [NEXT_BUTTON_X,
223
      NEXT_BUTTON_Y, BUTTON_WIDTH_SMALL, BUTTON_HEIGHT])
       text = pygame_font.render('NEXT', True, BUTTON_TEXT_COLOR)
224
       screen.blit(text, (NEXT_BUTTON_X + BUTTON_TEXT_OFFSET_X, NEXT_BUTTON_Y
       + BUTTON_TEXT_OFFSET_Y))
226
  def draw_auto_button(mouse):
227
       if AUTO_BUTTON_X <= mouse[0] <= (AUTO_BUTTON_X + BUTTON_WIDTH_LARGE) \</pre>
228
       and AUTO_BUTTON_Y <= mouse[1] <= (AUTO_BUTTON_Y + BUTTON_HEIGHT):</pre>
229
           pygame.draw.rect(screen, BUTTON_LIGHT, [AUTO_BUTTON_X,
      AUTO_BUTTON_Y, BUTTON_WIDTH_LARGE, BUTTON_HEIGHT])
       else:
231
           pygame.draw.rect(screen, BUTTON_DARK, [AUTO_BUTTON_X,
      AUTO_BUTTON_Y, BUTTON_WIDTH_LARGE, BUTTON_HEIGHT])
      text = pygame_font.render(f'AUTO: {auto_state}', True,
233
      BUTTON_TEXT_COLOR)
       screen.blit(text, (AUTO_BUTTON_X + BUTTON_TEXT_OFFSET_X, AUTO_BUTTON_Y
234
       + BUTTON_TEXT_OFFSET_Y))
  def draw_write_button(mouse):
236
       if WRITE_BUTTON_X <= mouse[0] <= (WRITE_BUTTON_X + BUTTON_WIDTH_SMALL)</pre>
       and WRITE_BUTTON_Y <= mouse[1] <= (WRITE_BUTTON_Y + BUTTON_HEIGHT):</pre>
238
           pygame.draw.rect(screen, BUTTON_LIGHT, [WRITE_BUTTON_X,
239
      WRITE_BUTTON_Y, BUTTON_WIDTH_SMALL, BUTTON_HEIGHT])
       else:
240
           pygame.draw.rect(screen, BUTTON_DARK, [WRITE_BUTTON_X,
      WRITE_BUTTON_Y, BUTTON_WIDTH_SMALL, BUTTON_HEIGHT])
     text = pygame_font.render('WRITE', True, BUTTON_TEXT_COLOR)
```

```
screen.blit(text, (WRITE_BUTTON_X + BUTTON_TEXT_OFFSET_X,
      WRITE_BUTTON_Y + BUTTON_TEXT_OFFSET_Y))
244
  def draw_back_button(mouse):
245
       if BACK_BUTTON_X <= mouse[0] <= (BACK_BUTTON_X + BUTTON_WIDTH_SMALL) \</pre>
246
       and BACK_BUTTON_Y <= mouse[1] <= (BACK_BUTTON_Y + BUTTON_HEIGHT):</pre>
247
           pygame.draw.rect(screen, BUTTON_LIGHT, [BACK_BUTTON_X,
248
      BACK_BUTTON_Y, BUTTON_WIDTH_SMALL, BUTTON_HEIGHT])
249
           pygame.draw.rect(screen, BUTTON_DARK, [BACK_BUTTON_X,
250
      BACK_BUTTON_Y, BUTTON_WIDTH_SMALL, BUTTON_HEIGHT])
       text = pygame_font.render('BACK', True, BUTTON_TEXT_COLOR)
251
       screen.blit(text, (BACK_BUTTON_X + BUTTON_TEXT_OFFSET_X, BACK_BUTTON_Y
252
       + BUTTON_TEXT_OFFSET_Y))
253
  def draw_width_text():
       text = pygame_font.render(f'Width: {cellmap_width}', True, TEXT_COLOR)
255
       screen.blit(text, (WIDTH_TEXT_X, WIDTH_TEXT_Y))
256
257
  def draw_height_text():
258
      text = pygame_font.render(f'Height: {cellmap_height}', True,
      TEXT_COLOR)
       screen.blit(text, (HEIGHT_TEXT_X, HEIGHT_TEXT_Y))
260
261
  def draw_generation_text():
262
      text = pygame_font.render(f'Generation: {current_map.generation}',
263
      True, TEXT_COLOR)
      screen.fill((0, 0, 0), [GENERATION_TEXT_X, GENERATION_TEXT_Y, 300,
264
      300])
       screen.blit(text, (GENERATION_TEXT_X, GENERATION_TEXT_Y))
265
  def draw_live_color():
267
       text = pygame_font.render('Live Color: ', True, TEXT_COLOR)
       pygame.draw.rect(screen, live_color, [LIVE_TEXT_X + 200, LIVE_TEXT_Y,
269
      20, 20])
      screen.blit(text, (LIVE_TEXT_X, LIVE_TEXT_Y))
270
271
  def draw_dead_color():
272
       text = pygame_font.render('Dead Color: ', True, TEXT_COLOR)
273
       pygame.draw.rect(screen, dead_color, [DEAD_TEXT_X + 200, DEAD_TEXT_Y,
274
      20, 20])
      screen.blit(text, (DEAD_TEXT_X, DEAD_TEXT_Y))
275
  def draw_steady_state():
277
      text = pygame_font.render(f'Finished: {current_map.steady_state}',
278
      True, TEXT_COLOR)
       screen.fill((0, 0, 0), [STEADY_TEXT_X, STEADY_TEXT_Y, 300, 100])
279
       screen.blit(text, (STEADY_TEXT_X, STEADY_TEXT_Y))
281
282 # Run until the user asks to quit
283 running = True
  while running:
      # gets the current mouse position
285
    mouse = pygame.mouse.get_pos()
```

```
# Did the user click the window close button?
288
       for event in pygame.event.get():
289
           if event.type == pygame.QUIT:
290
                running = False
291
202
           # Should the next generation be displayed?
293
           elif event.type == NEXTGEN:
294
                if game_state == PLAYING and auto_state:
295
                    current_map = current_map.next_generation()
                    # Stop the previous timer by setting the interval to 0
297
                    pygame.time.set_timer(NEXTGEN, 0)
298
                    # Start a new timer
299
                    pygame.time.set_timer(NEXTGEN, GEN_INTERVAL)
           elif event.type == pygame.MOUSEBUTTONDOWN:
301
                if game_state == PLAYING:
302
                    if NEXT_BUTTON_X <= mouse[0] <= (NEXT_BUTTON_X +</pre>
303
      BUTTON_WIDTH_SMALL) \
                         and NEXT_BUTTON_Y <= mouse[1] <= (NEXT_BUTTON_Y +</pre>
304
      BUTTON_HEIGHT):
                         current_map = current_map.next_generation()
305
                    elif AUTO_BUTTON_X <= mouse[0] <= (AUTO_BUTTON_X +</pre>
306
      BUTTON_WIDTH_LARGE) \
                         and AUTO_BUTTON_Y <= mouse[1] <= (AUTO_BUTTON_Y +
307
      BUTTON_HEIGHT):
                         auto_state = not auto_state
308
                    elif WRITE_BUTTON_X <= mouse[0] <= (WRITE_BUTTON_X +</pre>
309
      BUTTON_WIDTH_SMALL) \
                         and WRITE_BUTTON_Y <= mouse[1] <= (WRITE_BUTTON_Y +
310
      BUTTON_HEIGHT):
                        f = filedialog.askopenfilename()
311
                        hwnd = pygame.display.get_wm_info()['window']
312
                         win32gui.SetFocus(hwnd)
313
                         current_map.write_to_file(f)
314
                    elif BACK_BUTTON_X <= mouse[0] <= (BACK_BUTTON_X +</pre>
315
      BUTTON_WIDTH_SMALL) \
                         and BACK_BUTTON_Y <= mouse[1] <= (BACK_BUTTON_Y +
316
      BUTTON_HEIGHT):
                         game_state = MAIN_MENU
317
                        main_menu.enable()
318
319
       if game_state == MAIN_MENU:
320
           main_menu.mainloop(screen)
321
322
       if game_state == PLAYING:
323
           draw_next_button(mouse)
           draw_auto_button(mouse)
325
           draw_write_button(mouse)
           draw_back_button(mouse)
327
           draw_width_text()
328
           draw_height_text()
329
           draw_generation_text()
           draw_live_color()
331
332
           draw_dead_color()
```

```
draw_steady_state()
334
           # Check every cell of the entire cell map if it's the first 10
335
      iterations
           if current_map.generation == 0:
336
               for x in range(current_map.width):
337
                    for y in range(current_map.height):
338
                        if current_map.cell_state(x, y):
339
                            pygame.draw.rect(screen, live_color,
340
                            [(cell_pixel_size + 1) * (x + 1), (cell_pixel_size
341
       + 1) * (y + 1), cell_pixel_size, cell_pixel_size])
342
                        else:
                            pygame.draw.rect(screen, dead_color,
343
                            [(cell_pixel_size + 1) * (x + 1), (cell_pixel_size
344
       + 1) * (y + 1), cell_pixel_size, cell_pixel_size])
           # Else only draw cells that have changed
           else:
346
               for x, y in current_map.changed:
                    if current_map.cell_state(x, y):
348
                        pygame.draw.rect(screen, live_color,
349
                        [(cell_pixel_size + 1) * (x + 1), (cell_pixel_size +
350
      1) * (y + 1), cell_pixel_size, cell_pixel_size])
                    else:
351
                        pygame.draw.rect(screen, dead_color,
352
                        [(cell_pixel_size + 1) * (x + 1), (cell_pixel_size +
353
      1) * (y + 1), cell_pixel_size, cell_pixel_size])
354
       # Flip the display to make everything appear
355
       pygame.display.flip()
357
358 # Done! Time to quit.
359 pygame.quit()
```

Listing 3.2: game_of_life.py



Figure 3.1: main menu

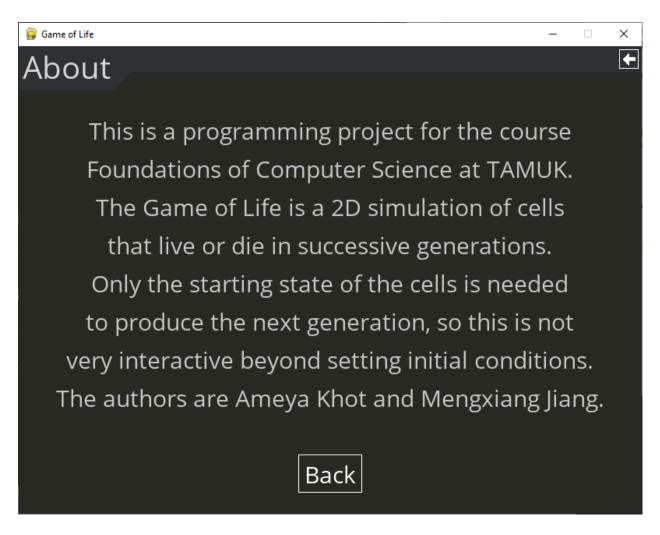


Figure 3.2: about



Figure 3.3: settings

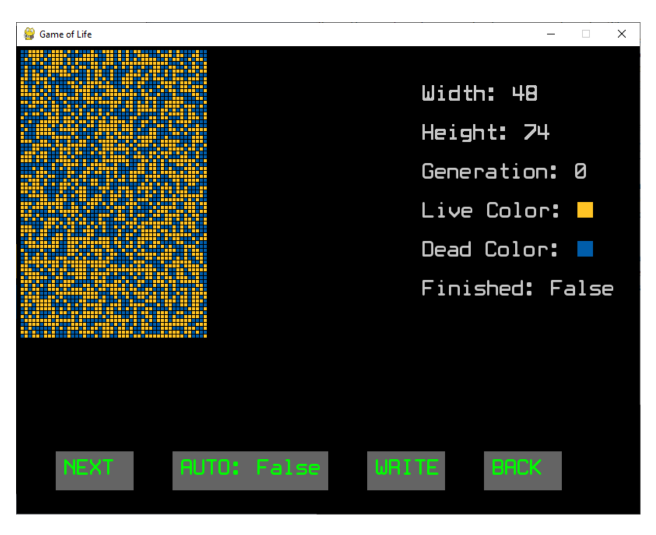


Figure 3.4: playing

Tests

```
1 import unittest
2 import filecmp
3 from cell_map import cellmap
 class TestCellMap(unittest.TestCase):
      # empty cellmap will not change in the next generation
      def test_empty(self):
          current_map = cellmap(3, 3, file='tests/empty.txt')
          next_map = current_map.next_generation()
          next_map.write_to_file('tests/next.txt')
          self.assertTrue(filecmp.cmp('tests/empty.txt', 'tests/next.txt'))
12
      # cellmap with a 2x2 square will not change in the next generation
      def test_square(self):
          current_map = cellmap(3, 3, file='tests/square.txt')
          next_map = current_map.next_generation()
          next_map.write_to_file('tests/next.txt')
17
          self.assertTrue(filecmp.cmp('tests/square.txt', 'tests/next.txt'))
19
      # cellmap with a 1x3 horizontal line will change to a 3x1 vertical
     line
      def test_horizontal(self):
          current_map = cellmap(3, 3, file='tests/horizontal.txt')
          next_map = current_map.next_generation()
          next_map.write_to_file('tests/next.txt')
24
          self.assertTrue(filecmp.cmp('tests/vertical.txt', 'tests/next.txt')
     ))
      # cellmap with a 3x1 vertical line will change to a 1x3 horizontal
27
     line
      def test_vertical(self):
          current_map = cellmap(3, 3, file='tests/vertical.txt')
29
          next_map = current_map.next_generation()
          next_map.write_to_file('tests/next.txt')
31
          self.assertTrue(filecmp.cmp('tests/horizontal.txt', 'tests/next.
     txt'))
33
      # a glider in the top left corner of a 5x5 matrix
```

```
# will glide down to the bottom right corner and become a square
      def test_glider(self):
36
          current_map = cellmap(5,5, file='tests/glider0.txt')
37
          next_map = current_map.next_generation()
38
          next_map.write_to_file('tests/next.txt')
39
          for i in range(1, 11):
40
41
              self.assertTrue(filecmp.cmp(f'tests/glider{i}.txt', 'tests/
     next.txt'))
              next_map = next_map.next_generation()
42
              next_map.write_to_file('tests/next.txt')
43
          self.assertTrue(filecmp.cmp('tests/square2.txt', 'tests/next.txt')
44
45
46 unittest.main()
```

Listing 4.1: cell_map_tests.py

```
1 3
2 3
3 000
4 000
5 000
```

Listing 4.2: empty.txt

```
1 5
2 5
3 01000
4 00100
5 11100
6 00000
7 00000
```

Listing 4.3: glider0.txt

```
1 5
2 5
3 00000
4 10100
5 01100
6 01000
7 00000
```

Listing 4.4: glider1.txt

```
1 5
2 5
3 00000
4 00100
5 10100
6 01100
7 00000
```

Listing 4.5: glider2.txt

glider3 to glider10 omitted for brevity

```
1 3
2 3
з 000
4 111
5 000
                                   Listing 4.6: horizontal.txt
1 3 2 3
з 000
4 110
5 110
                                     Listing 4.7: square.txt
1 5
2 5
з 00000
4 00000
5 00000
6 00011
7 00011
                                    Listing 4.8: square2.txt
1 3
2 3
з 010
4 010
5 010
```

Listing 4.9: vertical.txt

Lessons Learned

The logic for evaluating the game is very simple and straightforward to implement. However, for large grid sizes, it becomes very slow very quickly, since the number of cells grows quadratically as the number of rows and columns grows linearly. There are actually quite a large number of optimizations, many of them detailed in *Michael Abrash's Graphics Programming Black Book*, but many of the ones listed there are specialized for assembly and/or specialized memory access, which unfortunately is either very difficult or impossible to do in Python.[1] One of the optimizations I did implement, however, was keeping track of what cells changed and only drawing those rather than drawing every cell every generation. Keeping track of the changed cells also came in handy when I needed to figure out when the cells reached steady state, since that only happens when the number of changed cells becomes 0. Back to the lesson learned, I guess the big lesson here is that if I want to write a very optimized game of life, I would need to write it in a lower level language like C, C++, Rust, etc.

The second big lesson I learned was that the presentation and user interface is as hard if not harder than the core logic and evaluation code of the game. Creating the menus, buttons, and colors look half decent took about five times the effort and time as the core logic.

The third lesson was that I learned a lot of new ways to do things, since it was my first time using Pygame and the Python unit testing framework. I also haven't written a long report in LATEX, so learning how to do bibliography and table of contents was pretty cool.

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