Chapter 1

Technical Solution

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1.1 File Tree Diagram

To help navigate through the source code, I have included the following directory tree diagram, and put appropriate comments to explain the general purpose of code contained within specific directories and Python files.

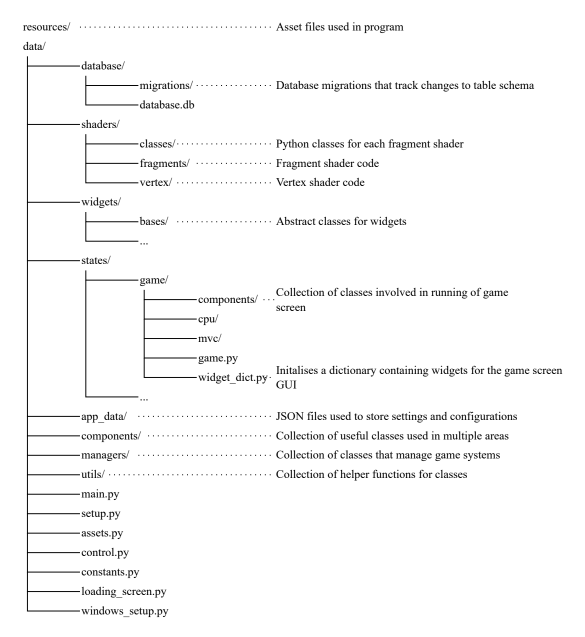


Figure 1.1: File tree diagram

1.2 Summary of Complexity

- Alpha-beta pruning and transposition table improvements for Minimax (1.6.2 and 1.6.3)
- Shadow mapping and coordinate transformations
- Recursive Depth-First Search tree traversal (1.3.4 and 1.6.1)
- Circular doubly-linked list and stack (1.4.3)
- Multipass shaders and gaussian blur
- Aggregate and Window SQL functions
- \bullet OOP techniques (1.4.3 and 1.4.4)
- Multithreading (1.3.2 and 1.6.5)
- Bitboards (1.5.5)
- Zobrist hashing (1.6.6)
- (File handling and JSON parsing) (1.3.3)
- (Dictionary recursion) (1.3.4)
- (Dot product) (1.3.3)

1.3 Overview

1.3.1 Main

The file main.py is run by the root file run.py. Here resources-intensive classes such as the state and asset files are initialised, while the program displays a loading screen to hide the loading process. The main game loop is then executed.

```
main.py
```

```
1 from sys import platform
2 # Initialises Pygame
3 import data.setup
5 # Windows OS requires some configuration for Pygame to scale GUI continuously
      while window is being resized
  if platform == 'win32':
      import data.windows_setup as win_setup
9 from data.loading_screen import LoadingScreen
11 states = [None, None]
13 def load_states():
14
      Initialises instances of all screens, executed on another thread with results
15
      being stored to the main thread by modifying a mutable such as the states list
      from data.control import Control
      from data.states.game.game import Game
      from data.states.menu.menu import Menu
```

```
from data.states.settings.settings import Settings
      from data.states.config.config import Config
21
      from data.states.browser.browser import Browser
22
      from data.states.review.review import Review
      from data.states.editor.editor import Editor
24
2.5
      state_dict = {
26
           'menu': Menu(),
27
           'game': Game(),
28
          'settings': Settings(),
29
          'config': Config(),
3.0
31
           'browser': Browser()
           'review': Review(),
32
           'editor': Editor()
33
34
3.5
      app = Control()
36
37
      states[0] = app
38
      states[1] = state_dict
40
41 loading_screen = LoadingScreen(load_states)
43 def main():
44
      Executed by run.py, starts main game loop
45
46
      app, state_dict = states
47
48
      if platform == 'win32':
49
           win_setup.set_win_resize_func(app.update_window)
5.1
52
      app.setup_states(state_dict, 'menu')
      app.main_game_loop()
```

1.3.2 Loading Screen

Multithreading is used to separate the loading screen GUI from the resources intensive actions in main.py, to keep the GUI responsive. The easing function easeOutBack is also used to animate the logo.

loading_screen.py

```
16
      Represents a cubic function for easing the logo position.
17
      Starts quickly and has small overshoot, then ends slowly.
18
20
      Args:
          progress (float): x-value for cubic function ranging from 0-1.
21
22
      Returns:
23
          float: 2.70x^3 + 1.70x^2 + 0x + 1, where x is time elapsed.
24
25
      c2 = 1.70158
26
      c3 = 2.70158
27
28
      return c3 * ((progress - 1) ** 3) + c2 * ((progress - 1) ** 2) + 1
29
30
31 class LoadingScreen:
      def __init__(self, target_func):
32
33
           Creates new thread, and sets the load_state() function as its target.
34
           Then starts draw loop for the loading screen.
35
36
3.7
           target_func (Callable): function to be run on thread.
39
           self._clock = pygame.time.Clock()
self._thread = threading.Thread(target=target_func)
40
41
42
           self._thread.start()
43
           self._logo_surface = load_gfx(logo_gfx_path)
44
           self._logo_surface = pygame.transform.scale(self._logo_surface, (96, 96))
45
46
           audio.play_sfx(load_sfx(sfx_path_1))
           audio.play_sfx(load_sfx(sfx_path_2))
47
48
           self.run()
49
5.0
      Oproperty
51
      def logo_position(self):
52
           duration = 1000
5.3
           displacement = 50
           elapsed_ticks = pygame.time.get_ticks() - start_ticks
55
           progress = min(1, elapsed_ticks / duration)
56
           center_pos = ((window.screen.size[0] - self._logo_surface.size[0]) / 2, (
      window.screen.size[1] - self._logo_surface.size[1]) / 2)
           return (center_pos[0], center_pos[1] + displacement - displacement *
59
      easeOutBack(progress))
      @property
61
      def logo_opacity(self):
62
63
           return min(255, (pygame.time.get_ticks() - start_ticks) / 5)
64
65
      @property
      def duration_not_over(self):
66
           return (pygame.time.get_ticks() - start_ticks) < 1500
6.7
      def event_loop(self):
69
70
           Handles events for the loading screen, no user input is taken except to
71
      quit the game.
72
           for event in pygame.event.get():
73
               if event.type == pygame.QUIT:
74
```

```
pygame.quit()
7.5
                   sys.exit()
76
77
      def draw(self):
79
          Draws logo to screen.
80
81
          window.screen.fill((0, 0, 0))
82
83
           self._logo_surface.set_alpha(self.logo_opacity)
84
          window.screen.blit(self._logo_surface, self.logo_position)
85
86
           window.update()
87
88
      def run(self):
89
9.0
          Runs while the thread is still setting up our screens, or the minimum
91
      loading screen duration is not reached yet.
92
           while self._thread.is_alive() or self.duration_not_over:
               self.event_loop()
94
               self.draw()
9.5
               self._clock.tick(FPS)
```

1.3.3 Helper functions

These files provide useful functions for different classes.

asset_helpers.py (Functions used for assets and pygame Surfaces)

```
1 import pygame
2 from PIL import Image
3 from functools import cache
4 from random import sample, randint
5 import math
7 @cache
8 def scale_and_cache(image, target_size):
      Caches image when resized repeatedly.
11
12
          image (pygame.Surface): Image surface to be resized.
13
          target_size (tuple[float, float]): New image size.
14
      Returns:
16
      pygame.Surface: Resized image surface.
17
      return pygame.transform.scale(image, target_size)
19
20
21 Ocache
22 def smoothscale_and_cache(image, target_size):
      Same as scale_and_cache, but with the Pygame smoothscale function.
24
25
          image (pygame.Surface): Image surface to be resized.
27
28
          target_size (tuple[float, float]): New image size.
29
3.0
      Returns:
      pygame.Surface: Resized image surface.
31
```

```
33
      return pygame.transform.smoothscale(image, target_size)
34
35 def gif_to_frames(path):
      Uses the PIL library to break down GIFs into individual frames.
37
3.8
      Args:
39
          path (str): Directory path to GIF file.
40
41
      Yields:
42
         PIL. Image: Single frame.
43
44
      try:
45
          image = Image.open(path)
46
47
          first_frame = image.copy().convert('RGBA')
48
49
           yield first_frame
50
          image.seek(1)
51
          while True:
               current_frame = image.copy()
53
               yield current_frame
5.4
               image.seek(image.tell() + 1)
      except EOFError:
56
57
          pass
58
59 def get_perimeter_sample(image_size, number):
60
      Used for particle drawing class, generates roughly equally distributed points
61
      around a rectangular image surface's perimeter.
62
63
64
          image_size (tuple[float, float]): Image surface size.
          number (int): Number of points to be generated.
65
66
      Returns:
67
          list[tuple[int, int], ...]: List of random points on perimeter of image
68
      surface.
      perimeter = 2 * (image_size[0] + image_size[1])
70
      \# Flatten perimeter to a single number representing the distance from the top-
7.1
      middle of the surface going clockwise, and create a list of equally spaced
      points
      perimeter_offsets = [(image_size[0] / 2) + (i * perimeter / number) for i in
      range(0, number)]
      pos_list = []
7.3
      for perimeter_offset in perimeter_offsets:
75
76
           \# For every point, add a random offset
7.7
          max_displacement = int(perimeter / (number * 4))
          perimeter_offset += randint(-max_displacement, max_displacement)
7.8
79
          if perimeter_offset > perimeter:
80
               perimeter_offset -= perimeter
8.1
           # Convert 1D distance back into 2D points on image surface perimeter
83
          if perimeter_offset < image_size[0]:</pre>
84
              pos_list.append((perimeter_offset, 0))
          elif perimeter_offset < image_size[0] + image_size[1]:</pre>
86
87
              pos_list.append((image_size[0], perimeter_offset - image_size[0]))
           elif perimeter_offset < image_size[0] + image_size[1] + image_size[0]:</pre>
88
              pos_list.append((perimeter_offset - image_size[0] - image_size[1],
89
```

```
image_size[1]))
90
           else:
               pos_list.append((0, perimeter - perimeter_offset))
91
       return pos_list
93
94 def get_angle_between_vectors(u, v, deg=True):
95
96
       Uses the dot product formula to find the angle between two vectors.
97
98
       Args:
           u (list[int, int]): Vector 1.
99
100
           v (list[int, int]): Vector 2.
           deg (bool, optional): Return results in degrees. Defaults to True.
101
102
103
          float: Angle between vectors.
104
105
       dot_product = sum(i * j for (i, j) in zip(u, v))
106
       u_magnitude = math.sqrt(u[0] ** 2 + u[1] ** 2)
107
       v_magnitude = math.sqrt(v[0] ** 2 + v[1] ** 2)
108
109
       cos_angle = dot_product / (u_magnitude * v_magnitude)
       radians = math.acos(min(max(cos_angle, -1), 1))
111
112
113
       if deg:
           return math.degrees(radians)
114
       else:
115
116
           return radians
118 def get_rotational_angle(u, v, deg=True):
       Get bearing angle relative to positive x-axis centered on second vector.
120
121
122
       Args:
           u (list[int, int]): Vector 1.
123
           v (list[int, int]): Vector 2, set as center of axes.
124
           deg (bool, optional): Return results in degrees. Defaults to True.
126
       Returns:
127
       float: Bearing angle between vectors.
128
129
       radians = math.atan2(u[1] - v[1], u[0] -v[0])
130
131
132
       if deg:
           return math.degrees(radians)
133
       else:
134
135
           return radians
136
137 def get_vector(src_vertex, dest_vertex):
138
       Get vector describing translation between two points.
139
140
141
       Args:
           src_vertex (list[int, int]): Source vertex.
142
           dest_vertex (list[int, int]): Destination vertex.
144
145
       Returns:
       tuple[int, int]: Vector between the two points.
146
147
       return (dest_vertex[0] - src_vertex[0], dest_vertex[1] - src_vertex[1])
148
149
150 def get_next_corner(vertex, image_size):
```

```
151
       Used in particle drawing system, finds coordinates of the next corner going
       clockwise, given a point on the perimeter.
154
       Args:
           vertex (list[int, int]): Point on perimeter.
155
           image_size (list[int, int]): Image size.
156
157
       Returns:
158
          list[int, int]: Coordinates of corner on perimeter.
160
161
       corners = [(0, 0), (image_size[0], 0), (image_size[0], image_size[1]), (0,
       image_size[1])]
162
163
       if vertex in corners:
           return corners[(corners.index(vertex) + 1) % len(corners)]
164
165
166
       if vertex[1] == 0:
           return (image_size[0], 0)
167
       elif vertex[0] == image_size[0]:
168
       return image_size
elif vertex[1] == image_size[1]:
169
           return (0, image_size[1])
171
       elif vertex[0] == 0:
172
           return (0, 0)
173
174
175 def pil_image_to_surface(pil_image):
176
       Args:
           pil_image (PIL.Image): Image to be converted.
178
179
       Returns:
180
       pygame.Surface: Converted image surface.
181
182
       return pygame.image.frombytes(pil_image.tobytes(), pil_image.size, pil_image.
183
       mode).convert()
184
185 def calculate_frame_index(elapsed_milliseconds, start_index, end_index, fps):
186
       Determine frame of animated GIF to be displayed.
187
188
189
       Args:
           elapsed_milliseconds (int): Milliseconds since GIF started playing.
190
191
            start_index (int): Start frame of GIF.
           end_index (int): End frame of GIF.
192
           fps (int): Number of frames to be played per second.
193
195
       Returns:
          int: Displayed frame index of GIF.
196
197
       ms_per_frame = int(1000 / fps)
198
       return start_index + ((elapsed_milliseconds // ms_per_frame) % (end_index -
199
       start_index))
200
201 def draw_background(screen, background, current_time=0):
202
       Draws background to screen
203
204
205
       Args:
206
           screen (pygame.Surface): Screen to be drawn to
           background (list[pygame.Surface, ...] | pygame.Surface): Background to be
207
       drawn, if GIF, list of surfaces indexed to select frame to be drawn
```

```
current_time (int, optional): Used to calculate frame index for GIF.
       Defaults to 0.
       if isinstance(background, list):
           # Animated background passed in as list of surfaces, calculate_frame_index
211
       () used to get index of frame to be drawn
           frame_index = calculate_frame_index(current_time, 0, len(background), fps
           scaled_background = scale_and_cache(background[frame_index], screen.size)
213
           screen.blit(scaled_background, (0, 0))
214
       else:
215
216
           scaled_background = scale_and_cache(background, screen.size)
           screen.blit(scaled_background, (0, 0))
217
218
219 def get_highlighted_icon(icon):
       Used for pressable icons, draws overlay on icon to show as pressed.
221
222
223
       Args:
           icon (pygame.Surface): Icon surface.
224
225
       Returns:
226
       pygame.Surface: Icon with overlay drawn on top.
227
228
       icon_copy = icon.copy()
229
       overlay = pygame.Surface((icon.get_width(), icon.get_height()), pygame.
230
       SRCALPHA)
231
       overlay.fill((0, 0, 0, 128))
       icon_copy.blit(overlay, (0, 0))
233
       return icon_copy
   data_helpers.py (Functions used for file handling and JSON parsing)
 1 import json
 2 from pathlib import Path
 4 module_path = Path(__file__).parent
 5 default_file_path = (module_path / '../app_data/default_settings.json').resolve()
 6 user_file_path = (module_path / '../app_data/user_settings.json').resolve()
 7 themes_file_path = (module_path / '../app_data/themes.json').resolve()
 9 def load_json(path):
10
1.1
       Args:
           path (str): Path to JSON file.
12
13
      Raises:
14
          Exception: Invalid file.
16
17
      Returns:
          dict: Parsed JSON file.
18
19
20
           with open(path, 'r') as f:
21
               file = json.load(f)
22
23
           return file
24
25
       except:
           raise Exception('Invalid JSON file (data_helpers.py)')
28 def get_user_settings():
```

```
return load_json(user_file_path)
29
30
31 def get_default_settings():
      return load_json(default_file_path)
33
34 def get_themes():
      return load_json(themes_file_path)
35
36
37 def update_user_settings(data):
38
      Rewrites JSON file for user settings with new data.
3.9
40
41
      Args:
          data (dict): Dictionary storing updated user settings.
42
43
      Raises:
44
          Exception: Invalid file.
45
46
47
          with open(user_file_path, 'w') as f:
              json.dump(data, f, indent=4)
49
      except:
5.0
          raise Exception('Invalid JSON file (data_helpers.py)')
  widget_helpers.py (Files used for creating widgets)
1 import pygame
2 from math import sqrt
4 def create_slider(size, fill_colour, border_width, border_colour):
      Creates surface for sliders.
      Args:
          size (list[int, int]): Image size.
9
           fill_colour (pygame.Color): Fill (inner) colour.
           border_width (float): Border width.
          border_colour (pygame.Color): Border colour.
12
13
14
      pygame.Surface: Slider image surface.
15
16
      gradient_surface = pygame.Surface(size, pygame.SRCALPHA)
      border_rect = pygame.FRect((0, 0, gradient_surface.width, gradient_surface.
1.8
      height))
      # Draws rectangle with a border radius half of image height, to draw an
20
      rectangle with semicurclar cap (obround)
      \verb|pygame.draw.rect(gradient_surface, fill_colour, border_rect, border_radius=int)| \\
21
      (size[1] / 2))
      pygame.draw.rect(gradient_surface, border_colour, border_rect , width=int(
22
      border_width), border_radius=int(size[1] / 2))
23
24
      return gradient_surface
25
26 def create_slider_gradient(size, border_width, border_colour):
27
      Draws surface for colour slider, with a full colour gradient as fill colour.
28
29
      Args:
30
          size (list[int, int]): Image size.
31
```

```
border_width (float): Border width.
32
          border_colour (pygame.Color): Border colour.
33
34
      Returns:
      pygame.Surface: Slider image surface.
36
3.7
      gradient_surface = pygame.Surface(size, pygame.SRCALPHA)
38
39
40
      first_round_end = gradient_surface.height / 2
      second_round_end = gradient_surface.width - first_round_end
41
      gradient_y_mid = gradient_surface.height / 2
42
43
      # Iterate through length of slider
44
      for i in range(gradient_surface.width):
45
           draw_height = gradient_surface.height
46
47
4.8
          if i < first_round_end or i > second_round_end:
49
              # Draw semicircular caps if x-distance less than or greater than
      radius of cap (half of image height)
               distance_from_cutoff = min(abs(first_round_end - i), abs(i -
      second_round_end))
               draw_height = calculate_gradient_slice_height(distance_from_cutoff,
5.1
      gradient_surface.height / 2)
52
           # Get colour from distance from left side of slider
53
           color = pygame.Color(0)
54
          color.hsva = (int(360 * i / gradient_surface.width), 100, 100, 100)
5.5
56
           draw_rect = pygame.FRect((0, 0, 1, draw_height - 2 * border_width))
57
          draw_rect.center = (i, gradient_y_mid)
5.8
59
          pygame.draw.rect(gradient_surface, color, draw_rect)
6.0
61
      border_rect = pygame.FRect((0, 0, gradient_surface.width, gradient_surface.
62
      height))
      pygame.draw.rect(gradient_surface, border_colour, border_rect , width=int(
63
      border_width), border_radius=int(size[1] / 2))
64
      return gradient_surface
66
67 def calculate_gradient_slice_height(distance, radius):
68
      Calculate height of vertical slice of semicircular slider cap.
6.9
70
      Args:
71
           distance (float): x-distance from center of circle.
           radius (float): Radius of semicircle.
73
74
      Returns:
75
      float: Height of vertical slice.
76
7.7
78
      return sqrt(radius ** 2 - distance ** 2) * 2 + 2
79
80 def create_slider_thumb(radius, colour, border_colour, border_width):
      Creates surface with bordered circle.
82
83
84
          radius (float): Radius of circle.
8.5
          colour (pygame.Color): Fill colour.
86
          border_colour (pygame.Color): Border colour.
87
          border_width (float): Border width.
88
```

```
Returns:
90
          pygame.Surface: Circle surface.
91
       thumb\_surface = pygame.Surface((radius * 2, radius * 2), pygame.SRCALPHA)
93
94
       pygame.draw.circle(thumb_surface, border_colour, (radius, radius), radius,
       width=int(border_width))
       pygame.draw.circle(thumb_surface, colour, (radius, radius), (radius -
9.5
       border width))
96
97
       return thumb_surface
98
99 def create_square_gradient(side_length, colour):
100
       Creates a square gradient for the colour picker widget, gradient transitioning
101
        between saturation and value.
       Uses smoothscale to blend between colour values for individual pixels.
104
       Args:
            side_length (float): Length of a square side.
            colour (pygame.Color): Colour with desired hue value.
107
108
       pygame.Surface: Square gradient surface.
109
111
       square_surface = pygame.Surface((side_length, side_length))
112
       mix_1 = pygame.Surface((1, 2))
       mix_1.fill((255, 255, 255))
114
       mix_1.set_at((0, 1), (0, 0, 0))
115
       mix_1 = pygame.transform.smoothscale(mix_1, (side_length, side_length))
118
       hue = colour.hsva[0]
119
       saturated_rgb = pygame.Color(0)
       saturated_rgb.hsva = (hue, 100, 100)
120
121
       mix_2 = pygame.Surface((2, 1))
       mix_2.fil1((255, 255, 255))
123
       mix_2.set_at((1, 0), saturated_rgb)
124
       mix_2 = pygame.transform.smoothscale(mix_2,(side_length, side_length))
       mix_1.blit(mix_2, (0, 0), special_flags=pygame.BLEND_MULT)
128
       square_surface.blit(mix_1, (0, 0))
129
130
131
       return square_surface
133 def create_switch(size, colour):
134
       Creates surface for switch toggle widget.
136
137
       Args:
            size (list[int, int]): Image size.
138
            colour (pygame.Color): Fill colour.
139
       Returns:
141
       pygame.Surface: Switch surface.
142
143
       switch_surface = pygame.Surface((size[0], size[1]), pygame.SRCALPHA)
pygame.draw.rect(switch_surface, colour, (0, 0, size[0], size[1]),
144
145
       border_radius=int(size[1] / 2))
146
```

```
147
       return switch surface
148
149 def create_text_box(size, border_width, colours):
       Creates bordered textbox with shadow, flat, and highlighted vertical regions.
151
152
153
       Args:
           size (list[int, int]): Image size.
154
           border_width (float): Border width.
155
           colours (list[pygame.Color, ...]): List of 4 colours, representing border
       colour, shadow colour, flat colour and highlighted colour.
       Returns:
158
       pygame.Surface: Textbox surface.
160
       surface = pygame.Surface(size, pygame.SRCALPHA)
161
162
       pygame.draw.rect(surface, colours[0], (0, 0, *size))
       pygame.draw.rect(surface, colours[2], (border_width, border_width, size[0] - 2
164
        * border_width , size[1] - 2 * border_width))
       pygame.draw.rect(surface, colours[3], (border_width, border_width, size[0] - 2
        * border_width, border_width))
       pygame.draw.rect(surface, colours[1], (border_width, size[1] - 2 *
       border_width, size[0] - 2 * border_width, border_width))
167
168
       return surface
```

1.3.4 Theme

The theme manager file is responsible for providing an instance where the colour palette and dimensions for the GUI can be accessed.

theme.py

```
1 from data.utils.data_helpers import get_themes, get_user_settings
3 themes = get_themes()
4 user_settings = get_user_settings()
6 def flatten_dictionary_generator(dictionary, parent_key=None):
      Recursive depth-first search to yield all items in a dictionary.
10
      Args:
          dictionary (dict): Dictionary to be iterated through.
11
          parent_key (str, optional): Prefix added to every key. Defaults to None.
13
      Yields:
14
      dict | tuple[str, str]: Another dictionary or key, value pair.
16
      for key, value in dictionary.items():
17
          if parent_key:
18
              new_key = parent_key + key.capitalize()
19
20
          else:
              new_key = key
21
22
          if isinstance(value, dict):
              yield from flatten_dictionary(value, new_key).items()
24
25
          else:
26
              yield new_key, value
27
```

```
28 def flatten_dictionary(dictionary, parent_key=''):
       return dict(flatten_dictionary_generator(dictionary, parent_key))
3.0
31 class ThemeManager:
      def __init__(self):
32
           self.__dict__.update(flatten_dictionary(themes['colours']))
3.3
           self.__dict__.update(flatten_dictionary(themes['dimensions']))
34
3.5
       def __getitem__(self, arg):
36
37
       Override default class's \_\_getitem\_\_ dunder method, to make retrieving an instance attribute nicer with [] notation.
38
39
40
           Args:
               arg (str): Attribute name.
41
42
43
           Raises:
44
               KeyError: Instance does not have requested attribute.
45
           Returns:
           str | int: Instance attribute.
47
48
           item = self.__dict__.get(arg)
5.0
           if item is None:
51
               raise KeyError('(ThemeManager.__getitem__) Requested theme item not
52
       found: ', arg)
           return item
54
56 theme = ThemeManager()
```

1.4 **GUI**

1.4.1 Laser

The LaserDraw class draws the laser in both the game and review screens. laser_draw.py

```
1 import pygame
2 from data.utils.board_helpers import coords_to_screen_pos
3 from data.constants import EMPTY_BB, ShaderType, Colour
{\tt 4} \  \  \, \textbf{from} \  \  \, \textbf{data.managers.animation} \  \  \, \textbf{import} \  \  \, \textbf{animation}
5 from data.managers.window import window
6 from data.managers.audio import audio
7 from data.assets import GRAPHICS, SFX
8 from data.constants import LaserType
10 type_to_image = {
       LaserType.END: ['laser_end_1', 'laser_end_2'],
11
       LaserType.STRAIGHT: ['laser_straight_1', 'laser_straight_2'],
       LaserType.CORNER: ['laser_corner_1', 'laser_corner_2']
13
14 }
16 GLOW_SCALE_FACTOR = 1.5
18 class LaserDraw:
       def __init__(self, board_position, board_size):
19
20
           self._board_position = board_position
           self._square_size = board_size[0] / 10
21
```

```
self._laser_lists = []
22
24
      @property
      def firing(self):
25
          return len(self._laser_lists) > 0
26
      def add_laser(self, laser_result, laser_colour):
28
29
           Adds a laser to the board.
3.0
31
32
          Args:
               laser_result (Laser): Laser class instance containing laser trajectory
33
       info.
              laser_colour (Colour.RED | Colour.BLUE): Active colour of laser.
3.4
35
          laser_path = laser_result.laser_path.copy()
36
          laser_types = [LaserType.END]
37
38
           # List of angles in degree to rotate the laser image surface when drawn
          laser_rotation = [laser_path[0][1]]
39
          laser_lights = []
40
41
          # Iterates through every square laser passes through
42
          for i in range(1, len(laser_path)):
43
               previous_direction = laser_path[i-1][1]
44
45
               current_coords , current_direction = laser_path[i]
46
47
               if current_direction == previous_direction:
48
                   laser_types.append(LaserType.STRAIGHT)
                   laser_rotation.append(current_direction)
49
               elif current_direction == previous_direction.get_clockwise():
5.0
51
                   laser_types.append(LaserType.CORNER)
                   laser_rotation.append(current_direction)
52
53
               elif current_direction == previous_direction.get_anticlockwise():
                   laser_types.append(LaserType.CORNER)
54
                   laser_rotation.append(current_direction.get_anticlockwise())
5.5
56
               # Adds a shader ray effect on the first and last square of the laser
57
      trajectory
               if i in [1, len(laser_path) - 1]:
                   abs_position = coords_to_screen_pos(current_coords, self.
59
      _board_position, self._square_size)
                   {\tt laser\_lights.append([}
                       (abs_position[0] / window.size[0], abs_position[1] / window.
61
      size[1]),
62
                       (0, 0, 255) if laser_colour == Colour.BLUE else (255, 0, 0),
63
                   1)
65
           # Sets end laser draw type if laser hits a piece
66
67
           if laser_result.hit_square_bitboard != EMPTY_BB:
               laser_types[-1] = LaserType.END
68
               laser_path[-1] = (laser_path[-1][0], laser_path[-2][1].get_opposite())
69
70
               laser_rotation[-1] = laser_path[-2][1].get_opposite()
7.1
               audio.play_sfx(SFX['piece_destroy'])
          laser_path = [(coords, rotation, type) for (coords, dir), rotation, type
74
      in zip(laser_path, laser_rotation, laser_types)]
          self._laser_lists.append((laser_path, laser_colour))
7.5
          window.clear_effect(ShaderType.RAYS)
7.7
           window.set_effect(ShaderType.RAYS, lights=laser_lights)
78
```

```
animation.set_timer(1000, self.remove_laser)
79
80
           audio.play_sfx(SFX['laser_1'])
81
           audio.play_sfx(SFX['laser_2'])
83
       def remove_laser(self):
84
85
           Removes a laser from the board.
86
87
88
           self._laser_lists.pop(0)
89
90
           if len(self._laser_lists) == 0:
               window.clear_effect(ShaderType.RAYS)
91
92
       def draw_laser(self, screen, laser_list, glow=True):
93
94
           Draws every laser on the screen.
95
96
97
           Args:
                screen (pygame.Surface): The screen to draw on.
98
                laser_list (list): The list of laser segments to draw.
99
                glow (bool, optional): Whether to draw a glow effect. Defaults to True
100
101
           laser_path , laser_colour = laser_list
102
           laser_list = []
103
           glow_list = []
104
105
           for coords, rotation, type in laser_path:
106
                square\_x\,,\ square\_y\ =\ coords\_to\_screen\_pos(coords\,,\ self.\_board\_position
107
       , self._square_size)
108
                image = GRAPHICS[type_to_image[type][laser_colour]]
                rotated_image = pygame.transform.rotate(image, rotation.to_angle())
               scaled_image = pygame.transform.scale(rotated_image, (self.
       _square_size + 1, self._square_size + 1)) # +1 to prevent rounding creating
       black lines
               laser_list.append((scaled_image, (square_x, square_y)))
                # Scales up the laser image surface as a glow surface
114
               scaled_glow = pygame.transform.scale(rotated_image, (self._square_size
        * GLOW_SCALE_FACTOR, self._square_size * GLOW_SCALE_FACTOR))
                offset = self._square_size * ((GLOW_SCALE_FACTOR - 1) / 2)
116
                glow_list.append((scaled_glow, (square_x - offset, square_y - offset))
       )
118
           # Scaled glow surfaces drawn on top with the RGB_ADD blend mode
           if glow:
120
                {\tt screen.fblits(glow\_list, pygame.BLEND\_RGB\_ADD)}
121
           screen.blits(laser list)
123
124
       def draw(self, screen):
126
           Draws all lasers on the screen.
127
128
129
           Args:
           screen (pygame.Surface): The screen to draw on.
130
131
           for laser_list in self._laser_lists:
132
               self.draw_laser(screen, laser_list)
133
134
```

```
def handle_resize(self, board_position, board_size):
"""
Handles resizing of the board.

Args:

board_position (tuple[int, int]): The new position of the board.

board_size (tuple[int, int]): The new size of the board.

"""

self._board_position = board_position

self._square_size = board_size[0] / 10
```

1.4.2 Particles

The ParticlesDraw class draws particles in both the game and review screens. The particles are either fragmented pieces when destroyed, or laser particles emitted from the Sphinx. Particles are given custom velocity, rotation, opacity and size parameters.

particles_draw.py

```
1 import pygame
2 from random import randint
3 from data.utils.asset_helpers import get_perimeter_sample, get_vector,
      get_angle_between_vectors, get_next_corner
4 from data.states.game.components.piece_sprite import PieceSprite
6 class ParticlesDraw:
      def __init__(self, gravity=0.2, rotation=180, shrink=0.5, opacity=150):
          self._particles = []
          self._glow_particles = []
9
          self._gravity = gravity
11
          self._rotation = rotation
12
          self._shrink = shrink
          self._opacity = opacity
14
1.5
16
      def fragment_image(self, image, number):
          image_size = image.get_rect().size
18
          1. Takes an image surface and samples random points on the perimeter.
19
          2. Iterates through points, and depending on the nature of two consecutive
20
       points, finds a corner between them.
          3. Draws a polygon with the points as the vertices to mask out the area
21
      not in the fragment.
23
          Args:
              image (pygame.Surface): Image to fragment.
24
              number (int): The number of fragments to create.
25
26
27
          Returns:
             list[pygame.Surface]: List of image surfaces with fragment of original
28
       surface drawn on top.
          center = image.get_rect().center
3.0
          points_list = get_perimeter_sample(image_size, number)
31
          fragment_list = []
32
33
          points_list.append(points_list[0])
35
          # Iterate through points_list, using the current point and the next one
36
          for i in range(len(points_list) - 1):
              vertex_1 = points_list[i]
38
```

```
vertex_2 = points_list[i + 1]
               vector_1 = get_vector(center, vertex_1)
40
               vector_2 = get_vector(center, vertex_2)
41
               angle = get_angle_between_vectors(vector_1, vector_2)
43
44
               cropped_image = pygame.Surface(image_size, pygame.SRCALPHA)
               cropped_image.fill((0, 0, 0, 0))
45
               cropped_image.blit(image, (0, 0))
46
47
               corners_to_draw = None
48
49
              if vertex_1[0] == vertex_2[0] or vertex_1[1] == vertex_2[1]: # Points
50
      on the same side
                   corners to draw = 4
5.1
52
               elif abs(vertex_1[0] - vertex_2[0]) == image_size[0] or abs(vertex_1
53
      [1] - vertex_2[1]) == image_size[1]: # Points on opposite sides
54
                   corners_to_draw = 2
5.5
               elif angle < 180: # Points on adjacent sides
56
                   corners_to_draw = 3
57
5.8
59
                   corners_to_draw = 1
6.0
61
               corners_list = []
62
63
               for j in range(corners_to_draw):
64
                   if len(corners_list) == 0:
                       corners_list.append(get_next_corner(vertex_2, image_size))
65
                   else:
66
67
                       corners_list.append(get_next_corner(corners_list[-1],
      image_size))
68
               pygame.draw.polygon(cropped_image, (0, 0, 0, 0), (center, vertex_2, *
69
      corners_list, vertex_1))
70
               fragment_list.append(cropped_image)
71
           return fragment_list
73
74
      def add_captured_piece(self, piece, colour, rotation, position, size):
75
76
          Adds a captured piece to fragment into particles.
7.7
78
79
           Args:
               piece (Piece): The piece type.
80
               colour (Colour): The active colour of the piece.
81
               rotation (int): The rotation of the piece.
82
              position (tuple[int, int]): The position where particles originate
83
      from.
              size (tuple[int, int]): The size of the piece.
84
85
          piece_sprite = PieceSprite(piece, colour, rotation)
86
          piece_sprite.set_geometry((0, 0), size)
87
          piece_sprite.set_image()
89
           particles = self.fragment_image(piece_sprite.image, 5)
90
91
92
          for particle in particles:
               self.add_particle(particle, position)
93
94
      def add_sparks(self, radius, colour, position):
95
```

```
0.00
96
97
           Adds laser spark particles.
98
           Args:
               radius (int): The radius of the sparks.
                colour (Colour): The active colour of the sparks.
102
                position (tuple[int, int]): The position where particles originate
       from.
           for i in range(randint(10, 15)):
104
                velocity = [randint(-15, 15) / 10, randint(-20, 0) / 10]
                random_colour = [min(max(val + randint(-20, 20), 0), 255)] for val in
106
       colour]
                self._particles.append([None, [radius, random_colour], [*position],
107
       velocity, 0])
108
       def add_particle(self, image, position):
           Adds a particle.
113
           Args:
                image (pygame.Surface): The image of the particle.
114
               position (tuple): The position of the particle.
116
           velocity = [randint(-15, 15) / 10, randint(-20, 0) / 10]
117
118
           # Each particle is stored with its attributes: [surface, copy of surface,
119
       position, velocity, lifespan]
           self._particles.append([image, image.copy(), [*position], velocity, 0])
120
       def update(self):
123
124
           Updates each particle and its attributes.
           for i in range(len(self._particles) - 1, -1, -1):
126
               particle = self._particles[i]
127
128
               #update position
               particle[2][0] += particle[3][0]
130
               particle[2][1] += particle[3][1]
131
132
               #update lifespan
133
               self._particles[i][4] += 0.01
134
135
               if self._particles[i][4] >= 1:
136
                    self._particles.pop(i)
137
                    continue
139
               if isinstance(particle[1], pygame.Surface): # Particle is a piece
140
                    # Update velocity
141
                    particle[3][1] += self._gravity
142
143
                    # Update size
144
                    image_size = particle[1].get_rect().size
145
                    end_size = ((1 - self._shrink) * image_size[0], (1 - self._shrink)
        * image_size[1])
                    target_size = (image_size[0] - particle[4] * (image_size[0] -
147
       end_size[0]), image_size[1] - particle[4] * (image_size[1] - end_size[1]))
148
149
                    # Update rotation
                    rotation = (self._rotation if particle[3][0] <= 0 else -self.
150
       _rotation) * particle[4]
```

```
151
                   updated_image = pygame.transform.scale(pygame.transform.rotate(
       particle[1], rotation), target_size)
               elif isinstance(particle[1], list): # Particle is a spark
                   # Update size
                   end_radius = (1 - self._shrink) * particle[1][0]
156
                   target_radius = particle[1][0] - particle[4] * (particle[1][0] -
       end radius)
158
                   updated_image = pygame.Surface((target_radius * 2, target_radius *
        2), pygame.SRCALPHA)
                   pygame.draw.circle(updated_image, particle[1][1], (target_radius,
       target_radius), target_radius)
161
               # Update opacity
162
               alpha = 255 - particle[4] * (255 - self._opacity)
163
               updated_image.fill((255, 255, 255, alpha), None, pygame.
       BLEND_RGBA_MULT)
               particle[0] = updated_image
167
168
       def draw(self, screen):
           Draws the particles, indexing the surface and position attributes for each
171
        particle.
           Args:
               screen (pygame.Surface): The screen to draw on.
174
           screen.blits([
               (particle[0], particle[2]) for particle in self._particles
177
           ])
```

1.4.3 Widget Bases

Widget bases are the base classes for for my widgets system. They contain both attributes and getter methods that provide basic functionality such as size and position, and abstract methods to be overriden. These bases are also designed to be used with multiple inheritance, where multiple bases can be combined to add functionality to the final widget. Encapsulation also allows me to simplify interactions between widgets, as using getter methods instead of protected attributes allows me to add logic while accessing an attribute, such as in widget.py, where the logic to fetch the parent surface instead of the windows screen is hidden within the base class.

All widgets are a subclass of the Widget class.

```
widget.py
```

```
import pygame
from data.constants import SCREEN_SIZE
from data.managers.theme import theme
from data.assets import DEFAULT_FONT

DEFAULT_SURFACE_SIZE = SCREEN_SIZE
REQUIRED_KWARGS = ['relative_position', 'relative_size']

class _Widget(pygame.sprite.Sprite):
    def __init__(self, **kwargs):
    """
```

```
Every widget has the following attributes:
12
          surface (pygame.Surface): The surface the widget is drawn on.
14
          raw_surface_size (tuple[int, int]): The initial size of the window screen,
      remains constant.
         parent (_Widget, optional): The parent widget position and size is
16
      relative to.
          Relative to current surface:
          relative_position (tuple[float, float]): The position of the widget
19
      relative to its surface.
          relative_size (tuple[float, float]): The scale of the widget relative to
      its surface.
2.1
          Remains constant, relative to initial screen size:
22
          relative_font_size (float, optional): The relative font size of the widget
23
          relative_margin (float): The relative margin of the widget.
24
          25
          relative_border_radius (float): The relative border radius of the widget.
27
          anchor_x (str): The horizontal anchor direction ('left', 'right', 'center
28
      1).
          anchor_y (str): The vertical anchor direction ('top', 'bottom', 'center').
29
          fixed_position (tuple[int, int], optional): The fixed position of the
30
      widget in pixels.
3.1
          border_colour (pygame.Color): The border color of the widget.
          {\tt text\_colour} (pygame.Color): The text color of the widget.
          fill_colour (pygame.Color): The fill color of the widget.
33
          font (pygame.freetype.Font): The font used for the widget.
3.4
          super().__init__()
36
37
          for required_kwarg in REQUIRED_KWARGS:
              if required_kwarg not in kwargs:
39
                  raise KeyError(f'(_Widget.__init__) Required keyword "{
      required_kwarg}" not in base kwargs')
4.1
          self._surface = None # Set in WidgetGroup, as needs to be reassigned every
42
       frame
          self._raw_surface_size = DEFAULT_SURFACE_SIZE
43
44
          self._parent = kwargs.get('parent')
45
46
          self._relative_font_size = None # Set in subclass
47
48
          self._relative_position = kwargs.get('relative_position')
          self._relative_margin = theme['margin'] / self._raw_surface_size[1]
50
          self._relative_border_width = theme['borderWidth'] / self.
51
      _raw_surface_size[1]
          self._relative_border_radius = theme['borderRadius'] / self.
52
      _raw_surface_size[1]
53
          self._border_colour = pygame.Color(theme['borderPrimary'])
5.4
          self._text_colour = pygame.Color(theme['textPrimary'])
          self._fill_colour = pygame.Color(theme['fillPrimary'])
56
          self._font = DEFAULT_FONT
5.7
          self._anchor_x = kwargs.get('anchor_x') or 'left'
59
          self._anchor_y = kwargs.get('anchor_y') or 'top'
60
          self._fixed_position = kwargs.get('fixed_position')
61
          scale_mode = kwargs.get('scale_mode') or 'both'
```

```
if kwargs.get('relative_size'):
64
               match scale_mode:
6.5
                    case 'height':
                       self._relative_size = kwargs.get('relative_size')
67
68
                    case 'width':
                        self._relative_size = ((kwargs.get('relative_size')[0] * self.
69
       surface_size[0]) / self.surface_size[1], (kwargs.get('relative_size')[1] *
       self.surface_size[0]) / self.surface_size[1])
                   case 'both':
70
                        self._relative_size = ((kwargs.get('relative_size')[0] * self.
71
       surface_size[0]) / self.surface_size[1], kwargs.get('relative_size')[1])
72
                   case _:
                        raise ValueError('(_Widget.__init__) Unknown scale mode:',
73
       scale_mode)
7.4
           else:
               self._relative_size = (1, 1)
7.5
76
           if 'margin' in kwargs:
7.7
               self._relative_margin = kwargs.get('margin') / self._raw_surface_size
78
       [1]
7.9
               if (self._relative_margin * 2) > min(self._relative_size[0], self.
80
       _relative_size[1]):
                   raise ValueError('(_Widget.__init__) Margin larger than specified
81
       size!')
82
           if 'border_width' in kwargs:
               self._relative_border_width = kwargs.get('border_width') / self.
84
       _raw_surface_size[1]
85
           if 'border_radius' in kwargs:
86
87
               self._relative_border_radius = kwargs.get('border_radius') / self.
       _raw_surface_size[1]
88
           if 'border_colour' in kwargs:
89
               self._border_colour = pygame.Color(kwargs.get('border_colour'))
90
9.1
           if 'fill_colour' in kwargs:
92
               self._fill_colour = pygame.Color(kwargs.get('fill_colour'))
93
94
           if 'text_colour' in kwargs:
95
               self._text_colour = pygame.Color(kwargs.get('text_colour'))
96
97
           if 'font' in kwargs:
98
               self._font = kwargs.get('font')
99
101
       @property
102
       def surface_size(self):
           Gets the size of the surface widget is drawn on.
104
           Can be either the window size, or another widget size if assigned to a
       parent.
106
           Returns:
107
              tuple[int, int]: The size of the surface.
108
           if self._parent:
               return self._parent.size
112
           else:
               return self._raw_surface_size
113
114
```

```
115
       @property
116
       def position(self):
           Gets the position of the widget.
           Accounts for fixed position attribute, where widget is positioned in
119
       pixels regardless of screen size.
           Acounts for anchor direction, where position attribute is calculated
120
       relative to one side of the screen.
122
            Returns:
               tuple[int, int]: The position of the widget.
123
124
           x, y = None, None
125
            if self._fixed_position:
126
               x, y = self._fixed_position
127
            if x is None:
128
               x = self._relative_position[0] * self.surface_size[0]
129
130
            if y is None:
                y = self._relative_position[1] * self.surface_size[1]
131
132
           if self._anchor_x == 'left':
133
134
                x = x
            elif self._anchor_x == 'right':
135
               x = self.surface_size[0] - x - self.size[0]
136
            elif self._anchor_x == 'center':
137
               x = (self.surface_size[0] / 2 - self.size[0] / 2) + x
138
139
140
           if self._anchor_y == 'top':
               у = у
141
           elif self._anchor_y == 'bottom':
142
           y = self.surface_size[1] - y - self.size[1]
elif self._anchor_y == 'center':
144
                y = (self.surface_size[1] / 2 - self.size[1] / 2) + y
145
146
            # Position widget relative to parent, if exists.
147
           if self._parent:
148
               return (x + self._parent.position[0], y + self._parent.position[1])
149
            else:
150
                return (x, y)
151
153
       Oproperty
       def size(self):
154
           return (self._relative_size[0] * self.surface_size[1], self._relative_size
       [1] * self.surface_size[1])
156
157
       @property
       def margin(self):
158
           return self._relative_margin * self._raw_surface_size[1]
160
161
       @property
       def border_width(self):
162
           return self._relative_border_width * self._raw_surface_size[1]
163
164
       @property
165
       def border_radius(self):
166
           return self._relative_border_radius * self._raw_surface_size[1]
167
168
169
       @property
       def font_size(self):
            return self._relative_font_size * self.surface_size[1]
171
172
       def set_image(self):
173
```

```
174
           Abstract method to draw widget.
175
176
           raise NotImplementedError
177
178
179
       def set_geometry(self):
180
           Sets the position and size of the widget.
181
182
           self.rect = self.image.get_rect()
183
184
           if self._anchor_x == 'left':
               if self._anchor_y == 'top':
186
                    self.rect.topleft = self.position
187
                elif self._anchor_y == 'bottom':
188
                    self.rect.topleft = self.position
189
                elif self._anchor_y == 'center':
190
191
                    self.rect.topleft = self.position
           elif self._anchor_x == 'right':
192
                if self._anchor_y == 'top':
                    self.rect.topleft = self.position
194
                elif self._anchor_y == 'bottom':
195
                    self.rect.topleft = self.position
196
                elif self._anchor_y == 'center':
197
                    self.rect.topleft = self.position
198
           elif self _anchor_x == 'center':
199
               if self._anchor_y == 'top':
200
                    self.rect.topleft = self.position
201
                elif self _anchor_y == 'bottom':
202
                    self.rect.topleft = self.position
203
204
                elif self._anchor_y == 'center':
                    self.rect.topleft = self.position
205
206
207
       def set_surface_size(self, new_surface_size):
208
           Sets the new size of the surface widget is drawn on.
209
210
           Args:
           new_surface_size (tuple[int, int]): The new size of the surface.
212
213
            self._raw_surface_size = new_surface_size
214
215
       def process_event(self, event):
216
217
            Abstract method to handle events.
218
220
           event (pygame.Event): The event to process.
221
222
           raise NotImplementedError
```

The Circular class provides functionality to support widgets which rotate between text/icons. circular.py

```
self._keys_list = CircularLinkedList(list(items_dict.keys()))
7
9
      @property
      def current_key(self):
11
          Gets the current head node of the linked list, and returns a key stored as
12
       the node data.
          Returns:
1.3
              Data of linked list head.
14
15
          return self._keys_list.get_head().data
16
17
      @property
18
      def current_item(self):
19
20
          Gets the value in self._items_dict with the key being self.current_key.
2.1
22
23
           Value stored with key being current head of linked list.
24
           return self._items_dict[self.current_key]
26
2.7
      def set_next_item(self):
28
29
          Sets the next item in as the current item.
30
31
           self._keys_list.shift_head()
32
33
      def set_previous_item(self):
34
3.5
36
          Sets the previous item as the current item.
37
38
          self._keys_list.unshift_head()
39
      def set_to_key(self, key):
40
41
          Sets the current item to the specified key.
42
43
44
           Args:
               key: The key to set as the current item.
45
46
47
               ValueError: If no nodes within the circular linked list contains the
48
      key as its data.
           0.00
49
          if self._keys_list.data_in_list(key) is False:
5.0
               raise ValueError('(_Circular.set_to_key) Key not found:', key)
51
52
          for _ in range(len(self._items_dict)):
53
54
               if self.current_key == key:
                   self.set_image()
5.5
56
                   self.set_geometry()
                   return
57
5.8
               self.set_next_item()
```

Circular Linked List

The CircuarLinkedList class implements a circular doubly-linked list. Used for the internal logic of the Circular class.

```
circular_linked_list.py
1 class Node:
      def __init__(self, data):
          self.data = data
          self.next = None
          self.previous = None
7 class CircularLinkedList:
     def __init__(self, list_to_convert=None):
           Initialises a CircularLinkedList object.
10
11
12
          Args:
              list_to_convert (list, optional): Creates a linked list from existing
13
      items. Defaults to None.
14
          self._head = None
16
17
          if list_to_convert:
              for item in list_to_convert:
                   self.insert_at_end(item)
19
20
     def __str__(self):
21
22
23
          Returns a string representation of the circular linked list.
24
25
          Returns:
          str: Linked list formatted as string.
26
27
          if self._head is None:
28
              return '| empty |'
29
3.0
          characters = ' | -> '
31
          current_node = self._head
32
          while True:
3.3
              characters += str(current_node.data) + ' -> '
              current_node = current_node.next
35
36
37
              if current_node == self._head:
                   characters += '|
38
39
                   return characters
40
41
     def insert_at_beginning(self, data):
42
          Inserts a node at the beginning of the circular linked list.
43
44
45
          Args:
          data: The data to insert.
46
47
          new_node = Node(data)
48
49
          if self._head is None:
              self._head = new_node
51
              new_node.next = self._head
52
              new_node.previous = self._head
53
54
          else:
              new_node.next = self._head
55
              new_node.previous = self._head.previous
56
              self._head.previous.next = new_node
57
58
              self._head.previous = new_node
59
```

```
self._head = new_node
60
61
       def insert_at_end(self, data):
62
           Inserts a node at the end of the circular linked list.
64
6.5
66
           Args:
           data: The data to insert.
67
68
           new_node = Node(data)
69
70
           if self._head is None:
71
               self._head = new_node
72
               new_node.next = self._head
73
               new_node.previous = self._head
74
7.5
           else:
               new_node.next = self._head
76
77
               new_node.previous = self._head.previous
                self._head.previous.next = new_node
78
79
                self._head.previous = new_node
80
      def insert_at_index(self, data, index):
81
82
           Inserts a node at a specific index in the circular linked list.
83
           The head node is taken as index 0.
84
85
86
           Args:
               data: The data to insert.
87
               index (int): The index to insert the data at.
88
89
90
           Raises:
           ValueError: Index is out of range.
91
92
           if index < 0:</pre>
93
               raise ValueError('Invalid index! (CircularLinkedList.insert_at_index)'
94
      )
95
           if index == 0 or self._head is None:
96
               self.insert_at_beginning(data)
           else:
98
               new_node = Node(data)
99
               current_node = self._head
100
               count = 0
101
102
               while count < index - 1 and current_node.next != self._head:</pre>
103
                    current_node = current_node.next
104
105
                    count += 1
106
               if count == (index - 1):
107
108
                    new_node.next = current_node.next
                    new_node.previous = current_node
109
110
                    current_node.next = new_node
                    raise ValueError('Index out of range! (CircularLinkedList.
       insert_at_index)')
113
       def delete(self, data):
114
115
           Deletes a node with the specified data from the circular linked list.
116
117
           Args:
118
               data: The data to delete.
119
```

```
121
            \label{thm:list_contain} \mbox{ValueError: No nodes in the list contain the specified data.}
123
            if self._head is None:
124
125
                return
126
           current_node = self._head
128
            while current_node.data != data:
129
                current_node = current_node.next
130
131
                if current_node == self._head:
132
                    raise ValueError('Data not found in circular linked list! (
133
       CircularLinkedList.delete)')
134
            if self._head.next == self._head:
135
136
               self._head = None
            else:
137
138
                current_node.previous.next = current_node.next
                current_node.next.previous = current_node.previous
139
140
       def data_in_list(self, data):
141
142
           Checks if the specified data is in the circular linked list.
143
144
145
           Args:
               data: The data to check.
146
147
           Returns:
148
           bool: True if the data is in the list, False otherwise.
150
           if self._head is None:
151
               return False
152
153
154
           current_node = self._head
           while True:
               if current_node.data == data:
156
                    return True
158
                current_node = current_node.next
159
                if current_node == self._head:
160
                    return False
161
162
       def shift_head(self):
163
164
            Shifts the head of the circular linked list to the next node.
165
166
            self._head = self._head.next
167
168
       def unshift_head(self):
169
170
            Shifts the head of the circular linked list to the previous node.
171
173
            self._head = self._head.previous
174
       def get_head(self):
175
176
           Gets the head node of the circular linked list.
178
179
               Node: The head node.
180
```

```
181
182     return self._head
```

1.4.4 Widgets

Each state contains a widget_dict map, which contains and initialises each widget with their own attributes, and provides references to run methods on them in the state code. Each widget_dict is passed into a widgetGroup object, which is responsible for drawing, resizing and handling all widgets for the current state.

The CustomEvent class is used to pass data between states and widgets. An event argument is passed into interactive widgets; When a widget wants to pass data back to the state, it returns the event, and adds any attributes that is required. The state then receives and handles these returned events accordingly.

custom_event.py

```
1 from data.constants import GameEventType, SettingsEventType, ConfigEventType,
              {\tt BrowserEventType} \ , \ \ {\tt EditorEventType}
 3 required_args = {
              GameEventType.BOARD_CLICK: ['coords'],
              GameEventType.ROTATE_PIECE: ['rotation_direction'],
              GameEventType.SET_LASER: ['laser_result'],
              GameEventType.UPDATE_PIECES: ['move_notation'],
              GameEventType.TIMER_END: ['active_colour'],
              {\tt GameEventType.PIECE\_DROP: ['coords', 'piece', 'colour', 'rotation', 'rota
              remove_overlay'],
              SettingsEventType.COLOUR_SLIDER_SLIDE: ['colour'],
              SettingsEventType.PRIMARY_COLOUR_PICKER_CLICK: ['colour'],
              SettingsEventType.SECONDARY_COLOUR_PICKER_CLICK: ['colour'],
              SettingsEventType.DROPDOWN_CLICK: ['selected_word'],
13
              SettingsEventType.VOLUME_SLIDER_CLICK: ['volume', 'volume_type'],
              SettingsEventType.SHADER_PICKER_CLICK: ['data'],
15
              SettingsEventType.PARTICLES_CLICK: ['toggled'],
16
              SettingsEventType.OPENGL_CLICK: ['toggled'],
              ConfigEventType.TIME_TYPE: ['time'],
18
              ConfigEventType.FEN_STRING_TYPE: ['time'],
              ConfigEventType.CPU_DEPTH_CLICK: ['data'],
20
              ConfigEventType.PVC_CLICK: ['data'],
21
              ConfigEventType.PRESET_CLICK: ['fen_string'],
22
              BrowserEventType.BROWSER_STRIP_CLICK: ['selected_index'],
23
              BrowserEventType.PAGE_CLICK: ['data'],
24
              EditorEventType.PICK_PIECE_CLICK: ['piece', 'active_colour'],
25
              EditorEventType.ROTATE_PIECE_CLICK: ['rotation_direction'],
26
27 }
29 class CustomEvent():
              def __init__(self, type, **kwargs):
30
31
                       self.__dict__.update(kwargs)
32
                       self.type = type
              @classmethod
34
              def create_event(event_cls, event_type, **kwargs):
3.5
                       @classmethod Factory method used to instance CustomEvent object, to check
37
              for required keyword arguments
39
                                event_cls (CustomEvent): Reference to own class.
40
                                event_type: The state EventType.
41
```

```
42
43
           Raises:
               ValueError: If required keyword argument for passed event type not
44
               ValueError: If keyword argument passed is not required for passed
45
       event type.
46
           Returns:
47
           CustomEvent: Initialised CustomEvent instance.
48
49
           if event_type in required_args:
5.0
                for required_arg in required_args[event_type]:
52
                    if required_arg not in kwargs:
53
                        raise ValueError(f"Argument '{required_arg}' required for {
54
       event_type.name} event (GameEvent.create_event)")
55
56
                for kwarg in kwargs:
                    if kwarg not in required_args[event_type]:
57
      raise ValueError(f"Argument '{kwarg}' not included in
required_args dictionary for event '{event_type}'! (GameEvent.create_event)")
5.9
               return event_cls(event_type, **kwargs)
60
6.1
           else:
62
               return event_cls(event_type)
63
```

Below is a list of all the widgets I have implemented:

• BoardThumbnailButton	• BrowserItem	• Switch
$\bullet \ \ Multiple I con Button$	• TextButton	• Timer
$\bullet \ \ Reactive I con Button$	• IconButton	• Text
• BoardThumbnail	• ScrollArea	• Icon
• ReactiveButton	• Chessboard	
• VolumeSlider	• TextInput	• (_ColourDisplay)
• ColourPicker	• Rectangle	• (_ColourSquare)
• ColourButton	• MoveList	• (_ColourSlider)
• BrowserStrip	• Dropdown	\bullet (_SliderThumb)
• PieceDisplay	• Carousel	• (_Scrollbar)

The ReactiveIconButton widget is a pressable button that changes the icon displayed when it is hovered or pressed.

reactive_icon_button.py

```
from data.widgets.reactive_button import ReactiveButton
from data.constants import WidgetState
from data.widgets.icon import Icon

class ReactiveIconButton(ReactiveButton):
def __init__(self, base_icon, hover_icon, press_icon, **kwargs):
```

```
# Composition is used here, to initialise the Icon widgets for each widget
       state
          widgets_dict = {
               WidgetState.BASE: Icon(
                   parent=kwargs.get('parent'),
                   relative_size=kwargs.get('relative_size'),
11
                   relative_position = (0, 0),
                   icon=base_icon,
1.3
                   fill_colour=(0, 0, 0, 0),
14
                   border_width=0,
15
                   margin=0,
16
                   fit_icon=True,
18
               WidgetState.HOVER: Icon(
19
                   parent=kwargs.get('parent'),
20
                   relative_size=kwargs.get('relative_size'),
2.1
                   relative_position=(0, 0),
22
23
                   icon=hover_icon,
                   fill_colour=(0, 0, 0, 0),
24
                   border_width = 0,
                   margin=0,
26
                   fit_icon=True,
               WidgetState.PRESS: Icon(
29
                   parent=kwargs.get('parent'),
30
                   relative_size=kwargs.get('relative_size'),
31
                   relative_position = (0, 0),
32
33
                   icon=press_icon,
                   fill_colour=(0, 0, 0, 0),
34
                   border_width=0,
3.5
36
                   margin=0,
                   fit_icon=True,
37
38
               )
          }
39
40
           super().__init__(
               widgets_dict=widgets_dict,
42
               **kwargs
43
           )
```

The ReactiveButton widget is the parent class for ReactiveIconButton. It provides the methods for clicking, rotating between widget states, positioning etc.

reactive_button.py

```
1 from data.components.custom_event import CustomEvent
{\tt 2 \ from \ data.widgets.bases.pressable \ import \ \_Pressable}
3 from data.widgets.bases.circular import _Circular
4 from data.widgets.bases.widget import _Widget
5 from data.constants import WidgetState
{\scriptsize 7~class~ReactiveButton(\_Pressable,\_Circular,\_Widget):}\\
      def __init__(self, widgets_dict, event, center=False, **kwargs):
           # Multiple inheritance used here, to combine the functionality of multiple
9
       super classes
          _Pressable.__init__(
               self,
11
               event = event,
               hover_func=lambda: self.set_to_key(WidgetState.HOVER),
13
               down_func=lambda: self.set_to_key(WidgetState.PRESS),
14
               up_func=lambda: self.set_to_key(WidgetState.BASE),
15
               **kwargs
16
```

```
17
           # Aggregation used to cycle between external widgets
18
           _Circular.__init__(self, items_dict=widgets_dict)
19
           _Widget.__init__(self, **kwargs)
21
22
           self. center = center
23
           self.initialise_new_colours(self._fill_colour)
24
2.5
26
      @property
      def position(self):
27
28
           Overrides position getter method, to always position icon in the center if
29
       self._center is True.
           Returns:
3.1
          list[int, int]: Position of widget.
32
33
           position = super().position
34
35
          if self._center:
36
              self._size_diff = (self.size[0] - self.rect.width, self.size[1] - self
3.7
              return (position[0] + self._size_diff[0] / 2, position[1] + self.
38
       _size_diff[1] / 2)
39
          else:
40
               return position
41
      def set_image(self):
42
43
44
          Sets current icon to image.
45
46
           self.current_item.set_image()
          self.image = self.current_item.image
47
48
49
      def set_geometry(self):
50
          Sets size and position of widget.
5.1
52
           super().set_geometry()
53
           self.current_item.set_geometry()
54
           self.current_item.rect.topleft = self.rect.topleft
55
56
57
      def set_surface_size(self, new_surface_size):
58
           Overrides base method to resize every widget state icon, not just the
5.9
      current one.
60
61
           Args:
           new_surface_size (list[int, int]): New surface size.
62
63
64
           super().set_surface_size(new_surface_size)
           for item in self._items_dict.values():
65
               item.set_surface_size(new_surface_size)
66
      def process_event(self, event):
68
69
          Processes Pygame events.
70
7.1
72
              event (pygame.Event): Event to process.
73
74
```

The ColourSlider widget is instanced in the ColourPicker class. It provides a slider for changing between hues for the colour picker, using the functionality of the SliderThumb class. colour_slider.py

```
1 import pygame
2 from data.utils.widget_helpers import create_slider_gradient
3 from data.utils.asset_helpers import smoothscale_and_cache
4 from data.widgets.slider_thumb import _SliderThumb
5 from data.widgets.bases.widget import _Widget
6 from data.constants import WidgetState
8 class _ColourSlider(_Widget):
      def __init__(self, relative_width, **kwargs):
          super().__init__(relative_size=(relative_width, relative_width * 0.2), **
10
      kwargs)
          # Initialise slider thumb.
12
          self._thumb = _SliderThumb(radius=self.size[1] / 2, border_colour=self.
13
      _border_colour)
14
          self._selected_percent = 0
16
          self._last_mouse_x = None
          self._gradient_surface = create_slider_gradient(self.gradient_size, self.
      border_width, self._border_colour)
          self._empty_surface = pygame.Surface(self.size, pygame.SRCALPHA)
19
20
      @property
21
22
      def gradient_size(self):
          return (self.size[0] - 2 * (self.size[1] / 2), self.size[1] / 2)
23
24
25
      @property
      def gradient_position(self):
26
          return (self.size[1] / 2, self.size[1] / 4)
27
28
      @property
29
30
      def thumb_position(self):
          return (self.gradient_size[0] * self._selected_percent, 0)
31
32
      @property
33
34
      def selected_colour(self):
          colour = pygame.Color(0)
3.5
          colour.hsva = (int(self._selected_percent * 360), 100, 100, 100)
36
          return colour
37
38
      def calculate_gradient_percent(self, mouse_pos):
40
          Calculate what percentage slider thumb is at based on change in mouse
41
      position.
42
          Args:
43
              mouse_pos (list[int, int]): Position of mouse on window screen.
44
```

```
45
46
           Returns:
           float: Slider scroll percentage.
47
           if self._last_mouse_x is None:
49
5.0
               return
51
           x_change = (mouse_pos[0] - self._last_mouse_x) / (self.gradient_size[0] -
52
       2 * self.border_width)
           return max(0, min(self._selected_percent + x_change, 1))
53
54
55
       def relative_to_global_position(self, position):
56
           Transforms position from being relative to widget rect, to window screen.
5.7
58
59
           Args:
               position (list[int, int]): Position relative to widget rect.
60
61
           Returns:
62
           list[int, int]: Position relative to window screen.
64
           relative_x , relative_y = position
6.5
           return (relative_x + self.position[0], relative_y + self.position[1])
66
67
68
       def set_colour(self, new_colour):
69
7.0
           Sets selected_percent based on the new colour's hue.
71
72
           Args:
           new_colour (pygame.Color): New slider colour.
7.3
74
           colour = pygame.Color(new_colour)
7.5
76
           hue = colour.hsva[0]
           self._selected_percent = hue / 360
7.7
           self.set_image()
7.8
79
      def set_image(self):
80
8.1
           Draws colour slider to widget image.
           0.000
83
           # Scales initalised gradient surface instead of redrawing it everytime
84
       set_image is called
           gradient_scaled = smoothscale_and_cache(self._gradient_surface, self.
85
       gradient_size)
86
           self.image = pygame.transform.scale(self._empty_surface, (self.size))
87
           self.image.blit(gradient_scaled, self.gradient_position)
89
           # Resets thumb colour, image and position, then draws it to the widget
90
       image
           self._thumb.initialise_new_colours(self.selected_colour)
91
           self._thumb.set_surface(radius=self.size[1] / 2, border_width=self.
       border_width)
           self._thumb.set_position(self.relative_to_global_position((self.
93
       thumb_position[0], self.thumb_position[1])))
94
           thumb_surface = self._thumb.get_surface()
95
           self.image.blit(thumb_surface, self.thumb_position)
96
97
98
       def process_event(self, event):
99
           Processes Pygame events.
100
```

```
101
102
             Args:
                 event (pygame.Event): Event to process.
             Returns:
105
             pygame.Color: Current colour slider is displaying.
106
107
              \textbf{if} \ \ \textbf{event.type} \ \ \textbf{not} \ \ \textbf{in} \ \ [\texttt{pygame.MOUSEMOTION}, \ \ \textbf{pygame.MOUSEBUTTONDOWN}, \ \ \textbf{pygame}. \\ 
108
        MOUSEBUTTONUP1:
109
             # Gets widget state before and after event is processed by slider thumb
             before_state = self._thumb.state
112
             \verb|self._thumb.process_event(event)|\\
113
114
             after_state = self._thumb.state
115
             # If widget state changes (e.g. hovered -> pressed), redraw widget
116
             if before_state != after_state:
                 self.set_image()
118
             if event.type == pygame.MOUSEMOTION:
120
                  if self._thumb.state == WidgetState.PRESS:
                      # Recalculates slider colour based on mouse position change
                      selected_percent = self.calculate_gradient_percent(event.pos)
123
124
                      self._last_mouse_x = event.pos[0]
126
                       \  \  \, \textbf{if} \  \  \, \textbf{selected\_percent} \  \  \, \textbf{is} \  \  \, \textbf{not} \  \  \, \textbf{None}: \\
127
                           self._selected_percent = selected_percent
128
                           return self.selected colour
             if event.type == pygame.MOUSEBUTTONUP:
131
132
                 # When user stops scrolling, return new slider colour
                 self._last_mouse_x = None
                 return self.selected_colour
134
135
             if event.type == pygame.MOUSEBUTTONDOWN or before_state != after_state:
136
                  # Redraws widget when slider thumb is hovered or pressed
137
                  return self.selected_colour
   The TextInput widget is used for inputting fen strings and time controls.
   text_input.py
 1 import pyperclip
 2 import pygame
 3 from data.constants import WidgetState, CursorMode, INPUT_COLOURS
 4 from data.components.custom_event import CustomEvent
 {\tt 5} \  \  \, \textbf{from} \  \  \, \textbf{data.widgets.bases.pressable} \  \  \, \textbf{import} \  \  \, \underline{\textbf{Pressable}}
 6 from data.managers.logs import initialise_logger
 7 from data.managers.animation import animation
 8 from data.widgets.bases.box import _Box
 9 from data, managers, cursor import cursor
 10 from data.managers.theme import theme
11 from data.widgets.text import Text
13 logger = initialise_logger(__name__)
_{15} class TextInput(_Box, _Pressable, Text):
        def __init__(self, event, blinking_interval=530, validator=(lambda x: True),
        default='', placeholder='PLACEHOLDER TEXT', placeholder_colour=(200, 200, 200)
        , cursor_colour=theme['textSecondary'], **kwargs):
```

```
17
           self._cursor_index = None
           # Multiple inheritance used here, adding the functionality of pressing,
18
      and custom box colours, to the text widget
          _Box.__init__(self, box_colours=INPUT_COLOURS)
           _Pressable.__init__(
20
21
               self,
               event = None,
22
               hover_func=lambda: self.set_state_colour(WidgetState.HOVER),
23
               down_func=lambda: self.set_state_colour(WidgetState.PRESS),
24
               up_func=lambda: self.set_state_colour(WidgetState.BASE),
25
               sfx = None
26
27
          )
          Text.__init__(self , text="", center=False , box_colours=INPUT_COLOURS[
28
      WidgetState.BASE], **kwargs)
           self.initialise_new_colours(self._fill_colour)
3.0
           self.set_state_colour(WidgetState.BASE)
31
32
           pygame.key.set_repeat(500, 50)
33
34
          self._blinking_fps = 1000 / blinking_interval
self._cursor_colour = cursor_colour
35
36
           self._cursor_colour_copy = cursor_colour
37
           self._placeholder_colour = placeholder_colour
38
           self._text_colour_copy = self._text_colour
39
40
          self._placeholder_text = placeholder
41
42
           self._is_placeholder = None
          if default:
43
               self._text = default
44
45
               self.is_placeholder = False
           else:
46
47
               self._text = self._placeholder_text
               self.is_placeholder = True
48
49
           self._event = event
50
           self._validator = validator
51
           self._blinking_cooldown = 0
52
53
           self._empty_cursor = pygame.Surface((0, 0), pygame.SRCALPHA)
54
55
          self.resize_text()
56
           self.set_image()
57
58
           self.set_geometry()
59
60
      @property
      # Encapsulated getter method
61
      def is_placeholder(self):
62
63
          return self._is_placeholder
64
65
      @is_placeholder.setter
      # Encapsulated setter method, used to replace text colour if placeholder text
66
      is shown
      def is_placeholder(self, is_true):
6.7
           self._is_placeholder = is_true
69
          if is_true:
              self._text_colour = self._placeholder_colour
71
72
           else:
73
               self._text_colour = self._text_colour_copy
74
      @property
75
```

```
76
       def cursor_size(self):
           cursor_height = (self.size[1] - self.border_width * 2) * 0.75
77
           return (cursor_height * 0.1, cursor_height)
78
79
       @property
80
81
       def cursor_position(self):
           current_width = (self.margin / 2)
82
           for index, metrics in enumerate(self._font.get_metrics(self._text, size=
83
       self.font_size)):
               if index == self._cursor_index:
                    return (current_width - self.cursor_size[0], (self.size[1] - self.
85
       cursor_size[1]) / 2)
86
                glyph_width = metrics[4]
87
                current_width += glyph_width
88
           return (current_width - self.cursor_size[0], (self.size[1] - self.
89
       cursor_size[1]) / 2)
90
91
       @property
       def text(self):
92
           if self.is_placeholder:
93
94
               return
95
           return self. text
96
97
       def relative_x_to_cursor_index(self, relative_x):
98
99
100
           Calculates cursor index using mouse position relative to the widget
       position.
101
           Args:
               relative_x (int): Horizontal distance of the mouse from the left side
103
       of the widget.
104
105
           Returns:
           int: Cursor index.
106
107
           current_width = 0
108
           for index, metrics in enumerate(self._font.get_metrics(self._text, size=
       self.font_size)):
               glyph_width = metrics[4]
111
112
113
               if current_width >= relative_x:
                   return index
114
115
                current_width += glyph_width
           return len(self. text)
118
119
120
       def set_cursor_index(self, mouse_pos):
121
           Sets cursor index based on mouse position.
123
           mouse_pos (list[int, int]): Mouse position relative to window screen.
126
           if mouse_pos is None:
127
128
               self._cursor_index = mouse_pos
129
                return
130
           relative_x = mouse_pos[0] - (self.margin / 2) - self.rect.left
131
```

```
relative_x = max(0, relative_x)
132
           self._cursor_index = self.relative_x_to_cursor_index(relative_x)
133
134
       def focus_input(self, mouse_pos):
135
136
137
           Draws cursor and sets cursor index when user clicks on widget.
138
139
           Args:
           mouse_pos (list[int, int]): Mouse position relative to window screen.
140
141
           if self.is_placeholder:
142
143
               self._text = '
               self.is_placeholder = False
144
145
146
           self.set_cursor_index(mouse_pos)
           self.set_image()
147
           cursor.set_mode(CursorMode.IBEAM)
148
149
       def unfocus_input(self):
150
151
           Removes cursor when user unselects widget.
152
153
           if self._text == '':
154
               self._text = self._placeholder_text
155
156
                self.is_placeholder = True
               self.resize_text()
157
158
159
           self.set_cursor_index(None)
           self.set_image()
160
           cursor.set_mode(CursorMode.ARROW)
161
162
       def set_text(self, new_text):
163
164
           Called by a state object to change the widget text externally.
165
166
167
               new_text (str): New text to display.
168
169
           Returns:
170
               CustomEvent: Object containing the new text to alert state of a text
       update.
172
            super().set_text(new_text)
173
            return CustomEvent(**vars(self._event), text=self.text)
174
175
176
       def process_event(self, event):
177
           Processes Pygame events.
178
179
180
           Args:
               event (pygame.Event): Event to process.
181
182
           Returns:
183
               CustomEvent: Object containing the new text to alert state of a text
184
       update.
185
           previous_state = self.get_widget_state()
186
           super().process_event(event)
187
           current_state = self.get_widget_state()
188
189
           match event.type:
190
               case pygame.MOUSEMOTION:
191
```

```
if self._cursor_index is None:
193
194
                     \# If mouse is hovering over widget, turn mouse cursor into an I-
       beam
                     if self.rect.collidepoint(event.pos):
196
                         if cursor.get_mode() != CursorMode.IBEAM:
197
                             cursor.set_mode(CursorMode.IBEAM)
198
199
                     else:
                         if cursor.get_mode() == CursorMode.IBEAM:
200
                             cursor.set_mode(CursorMode.ARROW)
201
202
                     return
203
204
                case pygame.MOUSEBUTTONUP:
205
                     # When user selects widget
                     if previous_state == WidgetState.PRESS:
207
208
                         self.focus_input(event.pos)
                     # When user unselects widget
                     if current_state == WidgetState.BASE and self._cursor_index is not
        None:
                         self.unfocus_input()
                         return CustomEvent(**vars(self._event), text=self.text)
212
213
214
                 case pygame.KEYDOWN:
215
                     if self._cursor_index is None:
216
                         return
217
                     \mbox{\tt\#} Handling Ctrl-C and Ctrl-V shortcuts
218
                     if event.mod & (pygame.KMOD_CTRL):
                         if event.key == pygame.K_c:
220
                             logger.info('COPIED')
221
222
                         elif event.key == pygame.K_v:
223
                             pasted_text = pyperclip.paste()
pasted_text = ''.join(char for char in pasted_text if 32
224
225
       <= ord(char) <= 127)
                             self._text = self._text[:self._cursor_index] + pasted_text
        + self._text[self._cursor_index:]
                             self._cursor_index += len(pasted_text)
227
228
                         self.resize_text()
229
                         self.set_image()
230
231
                         self.set_geometry()
                         return
234
                     match event.key:
                         {\tt case pygame.K\_BACKSPACE:}
236
237
                             if self._cursor_index > 0:
                                 self._text = self._text[:self._cursor_index - 1] +
238
       self._text[self._cursor_index:]
                             self._cursor_index = max(0, self._cursor_index - 1)
240
                         case pygame.K_RIGHT:
241
                             self._cursor_index = min(len(self._text), self.
242
        _cursor_index + 1)
243
                         {\tt case pygame.K\_LEFT:}
244
                              self._cursor_index = max(0, self._cursor_index - 1)
245
246
                         case pygame.K_ESCAPE:
247
```

```
248
                            self.unfocus input()
                            return CustomEvent(**vars(self._event), text=self.text)
249
                        case pygame.K_RETURN:
251
                            self.unfocus_input()
                            return CustomEvent(**vars(self._event), text=self.text)
254
                        case _:
                            if not event.unicode:
257
                                return
258
259
                            potential_text = self._text[:self._cursor_index] + event.
       unicode + self._text[self._cursor_index:]
260
                            # Validator lambda function used to check if inputted text
261
        is valid before displaying
                            # e.g. Time control input has a validator function
262
       checking if text represents a float
                            if self._validator(potential_text) is False:
263
                                 return
264
265
                            self._text = potential_text
266
                            self._cursor_index += 1
267
268
269
                    self._blinking_cooldown += 1
                    animation.set_timer(500, lambda: self.subtract_blinking_cooldown
270
       (1))
271
                    self.resize_text()
272
                    self.set_image()
273
274
                    self.set_geometry()
275
276
       def subtract_blinking_cooldown(self, cooldown):
277
           Subtracts blinking cooldown after certain timeframe. When
278
       blinking_cooldown is 1, cursor is able to be drawn.
279
280
           Args:
           cooldown (float): Duration before cursor can no longer be drawn.
281
282
           self._blinking_cooldown = self._blinking_cooldown - cooldown
283
284
       def set_image(self):
285
286
           Draws text input widget to image.
287
288
           super().set_image()
290
           if self._cursor_index is not None:
291
292
               scaled_cursor = pygame.transform.scale(self._empty_cursor, self.
       cursor_size)
293
               scaled_cursor.fill(self._cursor_colour)
               self.image.blit(scaled_cursor, self.cursor_position)
294
295
       def update(self):
296
297
           Overrides based update method, to handle cursor blinking.
298
299
300
           super().update()
           # Calculate if cursor should be shown or not
301
           cursor_frame = animation.calculate_frame_index(0, 2, self._blinking_fps)
302
           if cursor_frame == 1 and self._blinking_cooldown == 0:
303
```

1.5 Game

1.5.1 Model

```
game_model.py
{\scriptsize \texttt{1} \ \textbf{from} \ \textbf{data.states.game.components.fen\_parser} \ \textbf{import} \ \textbf{encode\_fen\_string}
{\tt 2 from \ data.constants \ import \ Colour, \ GameEventType, \ EMPTY\_BB}
3 from data.states.game.widget_dict import GAME_WIDGETS
4 from data.states.game.cpu.cpu_thread import CPUThread
5 from data.states.game.cpu.engines import ABMinimaxCPU
6 from data.components.custom_event import CustomEvent
{\tt 7~from~data.utils.bitboard\_helpers~import~is\_occupied}
8 from data.states.game.components.board import Board
9 from data.utils import input_helpers as ip_helpers
10 from data.states.game.components.move import Move
11 from data.managers.logs import initialise_logger
13 logger = initialise_logger(__name__)
14
15 class GameModel:
      def __init__(self, game_config):
16
           self._listeners = {
                'game': [],
18
                'win': [],
               'pause': [],
2.0
21
           }
           self._board = Board(fen_string=game_config['FEN_STRING'])
22
23
           self.states = {
               'CPU_ENABLED': game_config['CPU_ENABLED'],
25
               'CPU_DEPTH': game_config['CPU_DEPTH'],
26
               'AWAITING_CPU': False,
               'WINNER': None,
28
               'PAUSED': False,
29
               'ACTIVE_COLOUR': game_config['COLOUR'],
30
               'TIME_ENABLED': game_config['TIME_ENABLED'],
3.1
               'TIME': game_config['TIME'],
32
               'START_FEN_STRING': game_config['FEN_STRING'],
33
               'MOVES': [],
34
               'ZOBRIST_KEYS': []
36
37
           self._cpu = ABMinimaxCPU(self.states['CPU_DEPTH'], self.cpu_callback,
38
      verbose=False)
           self._cpu_thread = CPUThread(self._cpu)
39
           self._cpu_thread.start()
40
41
           self._cpu_move = None
           logger.info(f'Initialising CPU depth of {self.states['CPU_DEPTH']}')
43
44
      def register_listener(self, listener, parent_class):
45
46
47
           Registers listener method of another MVC class.
```

```
49
           Args:
                listener (callable): Listener callback function.
50
               parent_class (str): Class name.
5.1
            self._listeners[parent_class].append(listener)
53
5.4
       def alert_listeners(self, event):
55
56
           Alerts all registered classes of an event by calling their listener
5.7
       function.
58
59
           Args:
               event (GameEventType): Event to pass as argument.
60
61
62
              Exception: If an unrecgonised event tries to be passed onto listeners.
63
64
65
           for parent_class, listeners in self._listeners.items():
                match event.type:
66
                    {\tt case} \quad {\tt GameEventType.UPDATE\_PIECES}:
67
                        if parent_class in 'game':
68
                             for listener in listeners: listener(event)
69
70
                    case GameEventType.SET_LASER:
7.1
                        if parent_class == 'game':
                             for listener in listeners: listener(event)
73
7.4
75
                    {\tt case \ GameEventType.PAUSE\_CLICK:}
                         if parent_class in ['pause', 'game']:
                             for listener in listeners:
78
                                 listener(event)
7.9
80
                    case _:
                        raise Exception ('Unhandled event type (GameModel.
81
       alert_listeners)')
82
       def set_winner(self, colour=None):
83
8.4
           Sets winner.
86
87
           Args:
              colour (Colour, optional): Describes winnner colour, or draw. Defaults
        to None.
89
            self.states['WINNER'] = colour
90
9.1
       def toggle_paused(self):
92
93
           Toggles pause screen, and alerts pause view.
94
95
           self.states['PAUSED'] = not self.states['PAUSED']
96
97
            game_event = CustomEvent.create_event(GameEventType.PAUSE_CLICK)
            self.alert_listeners(game_event)
98
99
       def get_terminal_move(self):
100
101
           Debugging method for inputting a move from the terminal.
102
103
104
           Returns:
           Move: Parsed move.
105
106
           while True:
107
```

```
108
                                 try:
                                          move_type = ip_helpers.parse_move_type(input('Input move type (m/r
               ): '))
                                          src_square = ip_helpers.parse_notation(input("From: "))
                                          dest_square = ip_helpers.parse_notation(input("To: "))
                                          rotation \ = \ ip\_helpers.parse\_rotation(input("Enter rotation (a/b/c/a/b))) \ = \ ip\_helpers.parse\_rotation(a/b/c/a/b)) \ = \ ip\_helpers.parse\_rotation(a/b/c/a/b))
               d): "))
                                         return Move.instance_from_notation(move_type, src_square,
               dest_square, rotation)
                                 except ValueError as error:
114
                                         logger.warning('Input error (Board.get_move): ' + str(error))
               def make_move(self, move):
118
                        Takes a Move object and applies it to the board.
121
                        Args:
                        move (Move): Move to apply.
                        colour = self._board.bitboards.get_colour_on(move.src)
                        piece = self._board.bitboards.get_piece_on(move.src, colour)
                        \# Apply move and get results of laser trajectory
                        laser_result = self._board.apply_move(move, add_hash=True)
127
128
                        \verb|self.alert_listeners| (\verb|CustomEvent.create_event(GameEventType.SET_LASER|) \\
129
               laser_result=laser_result))
130
131
                        # Sets new active colour and checks for a win
                        self.states['ACTIVE_COLOUR'] = self._board.get_active_colour()
                        self.set_winner(self._board.check_win())
133
134
                       move_notation = move.to_notation(colour, piece, laser_result.
               hit_square_bitboard)
136
                        \verb|self.alert_listeners| (\verb|CustomEvent.create_event| (\verb|GameEventType.UPDATE_PIECES|) |
137
                 move_notation=move_notation))
138
                        # Adds move to move history list for review screen
                        self.states['MOVES'].append({
140
                                 'time': [
141
                                          Colour.BLUE: GAME_WIDGETS['blue_timer'].get_time(),
142
                                          Colour.RED: GAME_WIDGETS['red_timer'].get_time()
143
144
                                },
145
                                 'move': move_notation,
                                 'laserResult': laser_result
146
                        })
147
               def make_cpu_move(self):
149
150
                        Starts CPU calculations on the separate thread.
                        self.states['AWAITING_CPU'] = True
                        self._cpu_thread.start_cpu(self.get_board())
154
               def cpu_callback(self, move):
156
157
                        Callback function passed to CPU thread. Called when CPU stops processing.
158
160
                        Args:
                        move (Move): Move that CPU found.
161
                        if self.states['WINNER'] is None:
```

```
# CPU move passed back to main threadby reassigning variable
164
                self._cpu_move = move
165
                self.states['AWAITING_CPU'] = False
166
       def check_cpu(self):
168
169
            Constantly checks if CPU calculations are finished, so that make_move can
170
       be run on the main thread.
171
            if self._cpu_move is not None:
172
                self.make_move(self._cpu_move)
173
174
                self._cpu_move = None
175
       def kill_thread(self):
176
            0.00
177
           Interrupt and kill CPU thread.
178
179
180
           self._cpu_thread.kill_thread()
           self.states['AWAITING_CPU'] = False
181
182
       def is_selectable(self, bitboard):
183
184
           Checks if square is occupied by a piece of the current active colour.
185
186
187
               bitboard (int): Bitboard representing single square.
188
189
190
               bool: True if square is occupied by a piece of the current active
191
       \verb"colour". False if not.
            return is_occupied(self._board.bitboards.combined_colour_bitboards[self.
193
       states['ACTIVE_COLOUR']], bitboard)
194
       def get_available_moves(self, bitboard):
195
196
           Gets all surrounding empty squares. Used for drawing overlay.
197
198
199
            Args:
               bitboard (int): Bitboard representing single center square.
200
201
202
               int: Bitboard representing all empty surrounding squares.
203
204
            if (bitboard & self._board.get_all_active_pieces()) != EMPTY_BB:
205
206
               return self._board.get_valid_squares(bitboard)
207
           return EMPTY_BB
208
209
210
       def get_piece_list(self):
211
212
           Returns:
           list[Piece, ...]: Array of all pieces on the board.
213
214
            return self._board.get_piece_list()
215
216
       def get_piece_info(self, bitboard):
217
218
219
            Args:
               bitboard (int): Square containing piece.
220
221
           Returns:
222
```

```
tuple[Colour, Rotation, Piece]: Piece information.
223
224
           colour = self._board.bitboards.get_colour_on(bitboard)
           rotation = self._board.bitboards.get_rotation_on(bitboard)
226
           piece = self._board.bitboards.get_piece_on(bitboard, colour)
227
           return (piece, colour, rotation)
228
229
       def get_fen_string(self):
230
           return encode_fen_string(self._board.bitboards)
231
       def get_board(self):
233
234
            return self._board
```

1.5.2 View

```
game_view.py
1 import pygame
2 from data.constants import GameEventType, Colour, StatusText, Miscellaneous,
      ShaderType
3 from data.states.game.components.overlay_draw import OverlayDraw
4 from data.states.game.components.capture_draw import CaptureDraw
5 from data.states.game.components.piece_group import PieceGroup
6 from data.states.game.components.laser_draw import LaserDraw
\textit{7} \quad \textbf{from} \quad \textbf{data.states.game.components.father} \quad \textbf{import} \quad \textbf{DragAndDrop}
8 from data.utils.bitboard_helpers import bitboard_to_coords
9 from data.utils.board_helpers import screen_pos_to_coords
10 from data.states.game.widget_dict import GAME_WIDGETS
11 from data.components.custom_event import CustomEvent
12 from data.components.widget_group import WidgetGroup
13 from data.components.cursor import Cursor
14 from data.managers.window import window
15 from data.managers.audio import audio
16 from data.assets import SFX
17
18 class GameView:
      def __init__(self, model):
19
           self._model = model
2.0
           self._hide_pieces = False
21
           self._selected_coords = None
22
           self._event_to_func_map = {
23
               GameEventType.UPDATE_PIECES: self.handle_update_pieces,
               GameEventType.SET_LASER: self.handle_set_laser,
25
26
               GameEventType.PAUSE_CLICK: self.handle_pause,
           }
28
           # Register model event handling with process_model_event()
29
           self._model.register_listener(self.process_model_event, 'game')
30
3.1
           # Initialise WidgetGroup with map of widgets
32
           self._widget_group = WidgetGroup(GAME_WIDGETS)
33
           self._widget_group.handle_resize(window.size)
34
           self.initialise_widgets()
35
36
           self._cursor = Cursor()
37
           self._laser_draw = LaserDraw(self.board_position, self.board_size)
38
           self._overlay_draw = OverlayDraw(self.board_position, self.board_size)
39
           self._drag_and_drop = DragAndDrop(self.board_position, self.board_size)
           self._capture_draw = CaptureDraw(self.board_position, self.board_size)
41
           self._piece_group = PieceGroup()
42
           self.handle_update_pieces()
```

```
44
           self.set_status_text(StatusText.PLAYER_MOVE)
45
46
       @property
47
       def board_position(self):
48
           return GAME_WIDGETS['chessboard'].position
49
50
       @property
5.1
       def board_size(self):
52
           return GAME_WIDGETS['chessboard'].size
53
54
55
       @property
       def square_size(self):
56
           return self.board_size[0] / 10
57
58
       def initialise_widgets(self):
59
60
61
           Run methods on widgets stored in GAME_WIDGETS dictionary to reset them.
62
           GAME_WIDGETS['move_list'].reset_move_list()
63
           GAME_WIDGETS['move_list'].kill()
GAME_WIDGETS['help'].kill()
64
6.5
           GAME_WIDGETS['tutorial'].kill()
66
67
           GAME_WIDGETS['scroll_area'].set_image()
68
69
           GAME_WIDGETS['chessboard'].refresh_board()
7.0
71
           GAME_WIDGETS['blue_piece_display'].reset_piece_list()
72
           GAME_WIDGETS['red_piece_display'].reset_piece_list()
7.3
74
       def set_status_text(self, status):
7.5
76
           Sets text on status text widget.
7.7
7.8
           Args:
               status (StatusText): The game stage for which text should be displayed
80
        for.
           match status:
82
                case StatusText.PLAYER_MOVE:
83
                    GAME_WIDGETS['status_text'].set_text(f"{self._model.states['
84
       ACTIVE_COLOUR'].name}'s turn to move")
85
                case StatusText.CPU_MOVE:
                    GAME_WIDGETS['status_text'].set_text(f"CPU calculating a crazy
86
       move...")
                case StatusText.WIN:
87
                    if self._model.states['WINNER'] == Miscellaneous.DRAW:
88
                        GAME_WIDGETS['status_text'].set_text(f"Game is a draw! Boring
89
       . . . " )
90
                    else:
                        GAME_WIDGETS['status_text'].set_text(f"{self._model.states['
91
       WINNER'].name} won!")
                case StatusText.DRAW:
92
                    GAME_WIDGETS['status_text'].set_text(f"Game is a draw! Boring...")
93
94
       def handle_resize(self):
95
           0.00
96
           Handle resizing GUI.
97
98
           self._overlay_draw.handle_resize(self.board_position, self.board_size)
99
           self._capture_draw.handle_resize(self.board_position, self.board_size)
100
```

```
self._piece_group.handle_resize(self.board_position, self.board_size)
101
           self._laser_draw.handle_resize(self.board_position, self.board_size)
102
           self._laser_draw.handle_resize(self.board_position, self.board_size)
           self._widget_group.handle_resize(window.size)
106
           if self._laser_draw.firing:
                self.update_laser_mask()
107
108
       def handle_update_pieces(self, event=None):
           Callback function to update pieces after move.
113
           Args:
               event (GameEventType, optional): If updating pieces after player move,
114
        event contains move information. Defaults to None.
               toggle_timers (bool, optional): Toggle timers on and off for new
       active colour. Defaults to True.
           piece_list = self._model.get_piece_list()
           \tt self.\_piece\_group.initialise\_pieces(piece\_list, self.board\_position, self.
       board_size)
120
           if event:
                GAME_WIDGETS['move_list'].append_to_move_list(event.move_notation)
                GAME_WIDGETS['scroll_area'].set_image()
122
                audio.play_sfx(SFX['piece_move'])
123
124
           if self._model.states['ACTIVE_COLOUR'] == Colour.BLUE:
125
               self.set_status_text(StatusText.PLAYER_MOVE)
126
           elif self._model.states['CPU_ENABLED'] is False:
               self.set_status_text(StatusText.PLAYER_MOVE)
           else:
129
130
                self.set_status_text(StatusText.CPU_MOVE)
131
           if self._model.states['WINNER'] is not None:
132
                self.toggle_timer(self._model.states['ACTIVE_COLOUR'], False)
                self.toggle_timer(self._model.states['ACTIVE_COLOUR'].
134
       get_flipped_colour(), False)
                self.set_status_text(StatusText.WIN)
136
137
                audio.play_sfx(SFX['sphinx_destroy_1'])
138
                audio.play_sfx(SFX['sphinx_destroy_2'])
audio.play_sfx(SFX['sphinx_destroy_3'])
139
140
141
142
       def handle set laser(self. event):
143
           Callback function to draw laser after move.
144
145
146
           Args:
           event (GameEventType): Contains laser trajectory information.
147
148
           laser_result = event.laser_result
149
150
           # If laser has hit a piece
           if laser_result.hit_square_bitboard:
                coords_to_remove = bitboard_to_coords(laser_result.hit_square_bitboard
153
       )
154
                self._piece_group.remove_piece(coords_to_remove)
               if laser_result.piece_colour == Colour.BLUE:
```

```
GAME_WIDGETS['red_piece_display'].add_piece(laser_result.piece_hit
157
                elif laser_result.piece_colour == Colour.RED:
158
                    {\tt GAME\_WIDGETS['blue\_piece\_display'].add\_piece(laser\_result.}
       piece_hit)
160
                # Draw piece capture GFX
161
                self._capture_draw.add_capture(
162
163
                    laser_result.piece_hit,
                    laser_result.piece_colour,
164
                    laser_result.piece_rotation,
166
                    coords_to_remove,
                    laser_result.laser_path[0][0],
167
                    \verb|self._model.states['ACTIVE_COLOUR']|
168
           self._laser_draw.add_laser(laser_result, self._model.states['ACTIVE_COLOUR
171
       '])
           self.update_laser_mask()
       def handle_pause(self, event=None):
174
175
           Callback function for pausing timer.
176
178
           Args:
           event (None): Event argument not used.
179
180
181
           is_active = not(self._model.states['PAUSED'])
           self.toggle_timer(self._model.states['ACTIVE_COLOUR'], is_active)
182
183
       def initialise_timers(self):
185
           Initialises both timers with the correct amount of time and starts the
186
       timer for the active colour.
187
           if self._model.states['TIME_ENABLED']:
                GAME_WIDGETS['blue_timer'].set_time(self._model.states['TIME'] * 60 *
189
       1000)
                GAME_WIDGETS['red_timer'].set_time(self._model.states['TIME'] * 60 *
       1000)
191
           else:
                GAME_WIDGETS['blue_timer'].kill()
192
                GAME_WIDGETS['red_timer'].kill()
193
194
           self.toggle_timer(self._model.states['ACTIVE_COLOUR'], True)
195
196
       def toggle_timer(self, colour, is_active):
197
198
           Stops or resumes timer.
199
200
201
                colour (Colour): Timer to toggle.
202
               is_active (bool): Whether to pause or resume timer.
203
204
           if colour == Colour.BLUE:
               GAME_WIDGETS['blue_timer'].set_active(is_active)
206
           elif colour == Colour.RED:
207
                GAME_WIDGETS['red_timer'].set_active(is_active)
208
210
       def update_laser_mask(self):
211
           Uses pygame.mask to create a mask for the pieces.
212
```

```
Used for occluding the ray shader.
213
214
            temp_surface = pygame.Surface(window.size, pygame.SRCALPHA)
215
            self._piece_group.draw(temp_surface)
216
            mask = pygame.mask.from_surface(temp_surface, threshold=127)
mask_surface = mask.to_surface(unsetcolor=(0, 0, 0, 255), setcolor=(255,
217
218
       0, 0, 255))
219
            window.set_apply_arguments(ShaderType.RAYS, occlusion=mask_surface)
221
       def draw(self):
222
223
            Draws GUI and pieces onto the screen.
224
225
            self._widget_group.update()
            self._capture_draw.update()
228
229
            self._widget_group.draw()
            self._overlay_draw.draw(window.screen)
230
231
            if self._hide_pieces is False:
233
                self._piece_group.draw(window.screen)
234
            self._laser_draw.draw(window.screen)
235
236
            self._drag_and_drop.draw(window.screen)
            self._capture_draw.draw(window.screen)
237
238
239
       def process_model_event(self, event):
240
            Registered listener function for handling {\tt Game Model} events.
241
242
            Each event is mapped to a callback function, and the appropriate one is run
243
244
            Args:
                event (GameEventType): Game event to process.
245
246
            Raises:
247
               KeyError: If an unrecgonised event type is passed as the argument.
248
250
            try:
                self._event_to_func_map.get(event.type)(event)
251
252
            except:
                raise KeyError('Event type not recognized in Game View (GameView.
253
       process_model_event):', event.type)
254
       def set_overlay_coords(self, available_coords_list, selected_coord):
255
256
            Set board coordinates for potential moves overlay.
257
258
            Args:
               available_coords_list (list[tuple[int, int]], ...): Array of
260
       coordinates
               selected_coord (list[int, int]): Coordinates of selected piece.
261
262
            self._selected_coords = selected_coord
            self._overlay_draw.set_selected_coords(selected_coord)
264
265
            \tt self.\_overlay\_draw.set\_available\_coords(available\_coords\_list)
266
       def get_selected_coords(self):
267
268
            return self._selected_coords
269
       def set_dragged_piece(self, piece, colour, rotation):
270
```

```
271
                          Passes information of the dragged piece to the dragging drawing class.
272
273
274
                                   piece (Piece): Piece type of dragged piece.
275
                                    colour (Colour): Colour of dragged piece.
276
                                  rotation (Rotation): Rotation of dragged piece.
277
278
                          self._drag_and_drop.set_dragged_piece(piece, colour, rotation)
280
                 def remove_dragged_piece(self):
281
282
                          Stops drawing dragged piece when user lets go of piece.
283
284
285
                          self._drag_and_drop.remove_dragged_piece()
286
287
                 def convert_mouse_pos(self, event):
288
                          Passes information of what mouse cursor is interacting with to a
289
                 GameController object.
290
291
                          Args:
                                   event (pygame.Event): Mouse event to process.
292
293
294
                          Returns:
                                 CustomEvent | None: Contains information what mouse is doing.
295
296
297
                          clicked_coords = screen_pos_to_coords(event.pos, self.board_position, self
                 .board_size)
298
299
                          if event.type == pygame.MOUSEBUTTONDOWN:
                                   if clicked_coords:
300
                                             return CustomEvent.create_event(GameEventType.BOARD_CLICK, coords=
301
                 clicked_coords)
302
                                    else:
303
                                            return None
304
305
                          elif event.type == pygame.MOUSEBUTTONUP:
306
                                    if self._drag_and_drop.dragged_sprite:
307
308
                                             piece, colour, rotation = self._drag_and_drop.get_dragged_info()
                                            piece_dragged = self._drag_and_drop.remove_dragged_piece()
309
                                             return CustomEvent.create_event(GameEventType.PIECE_DROP, coords=
310
                 \verb|clicked_coords|, \verb|piece=piece|, \verb|colour=colour|, \verb|rotation=rotation|, \verb|remove_overlay=|, \verb|colour=colour|, \verb|rotation=rotation|, \verb|remove_overlay=|, \verb|colour=colour|, \verb|rotation=rotation=rotation=|, \verb|rotation=rotation=|, \verb|rotation=|, \verb|rotation=rotation=|, \verb|rotation=rotation=|, \verb|rotation=rotation=|, \verb|rotation=rotation=|, \verb|rotation=rotation=|, \verb|rotation=|, \verb|rotation=rotation=|, \verb|rotation=rotati
                piece_dragged)
311
                 def add_help_screen(self):
313
                          Draw help overlay when player clicks on the help button.
314
315
                          self._widget_group.add(GAME_WIDGETS['help'])
316
317
                          self._widget_group.handle_resize(window.size)
318
                 def add_tutorial_screen(self):
319
320
                          Draw tutorial overlay when player clicks on the tutorial button.
321
322
                          self._widget_group.add(GAME_WIDGETS['tutorial'])
323
                          self._widget_group.handle_resize(window.size)
324
325
                          self._hide_pieces = True
326
                def remove_help_screen(self):
327
```

```
GAME_WIDGETS['help'].kill()
328
329
       def remove_tutorial_screen(self):
330
331
           GAME_WIDGETS['tutorial'].kill()
           self._hide_pieces = False
332
333
       def process_widget_event(self, event):
334
335
           Passes Pygame event to WidgetGroup to allow individual widgets to process
336
       events.
337
338
           Args:
339
               event (pygame.Event): Event to process.
340
           Returns:
              CustomEvent | None: A widget event.
342
343
           return self._widget_group.process_event(event)
```

1.5.3 Controller

```
game_controller.py
```

```
1 import pygame
{\tiny 2~ from~ data.\, constants~ import~ Game EventType~,~ MoveType~,~ StatusText~,~ Miscellaneous}
3 from data.utils import bitboard_helpers as bb_helpers
4 from data.states.game.components.move import Move
5 from data.managers.logs import initialise_logger
7 logger = initialise_logger(__name__)
9 class GameController:
      def __init__(self, model, view, win_view, pause_view, to_menu, to_new_game):
1.0
11
           self._model = model
          self._view = view
12
13
           self._win_view = win_view
14
           self._pause_view = pause_view
1.5
           self._to_menu = to_menu
16
           self._to_new_game = to_new_game
17
18
           self._view.initialise_timers()
20
      def cleanup(self, next):
21
22
           Handles game quit, either leaving to main menu or restarting a new game.
23
24
           Args:
25
           next (str): New state to switch to.
26
27
           self._model.kill_thread()
28
29
           if next == 'menu':
               self._to_menu()
3.1
           elif next == 'game':
32
               self._to_new_game()
33
3.4
35
      def make_move(self, move):
36
37
           Handles player move.
```

```
39
           Args:
           move (Move): Move to make.
40
41
           self._model.make_move(move)
           self._view.set_overlay_coords([], None)
43
44
           if self._model.states['CPU_ENABLED']:
45
              self._model.make_cpu_move()
46
47
     def handle_pause_event(self, event):
48
49
50
           Processes events when game is paused.
51
52
          Args:
              event (GameEventType): Event to process.
53
5.4
55
          Raises:
           Exception: If event type is unrecognised.
56
57
           game_event = self._pause_view.convert_mouse_pos(event)
59
          if game_event is None:
60
              return
61
62
63
           match game_event.type:
              case GameEventType.PAUSE_CLICK:
64
6.5
                   self._model.toggle_paused()
66
67
               case GameEventType.MENU_CLICK:
                   self.cleanup('menu')
68
69
               case _:
                   raise Exception('Unhandled event type (GameController.handle_event
71
      ) ' )
72
73
      def handle_winner_event(self, event):
74
          Processes events when game is over.
7.5
76
77
          Args:
              event (GameEventType): Event to process.
78
79
          Raises:
8.0
           Exception: If event type is unrecognised.
81
82
           game_event = self._win_view.convert_mouse_pos(event)
83
          if game_event is None:
85
86
              return
87
88
           match game_event.type:
               case GameEventType.MENU_CLICK:
89
                   self.cleanup('menu')
90
                   return
9.1
               case GameEventType.GAME_CLICK:
93
                   self.cleanup('game')
94
                   return
95
96
97
                   raise Exception ('Unhandled event type (GameController.handle_event
98
      ) ' )
```

```
99
       def handle_game_widget_event(self, event):
100
101
            Processes events for game GUI widgets.
103
104
            Args:
               event (GameEventType): Event to process.
105
106
107
            Raises:
                Exception: If event type is unrecognised.
108
109
110
            Returns:
            CustomEvent | None: A widget event.
112
            widget_event = self._view.process_widget_event(event)
113
114
           if widget_event is None:
115
116
                return None
            match widget_event.type:
118
                case GameEventType.ROTATE_PIECE:
119
                    src_coords = self._view.get_selected_coords()
120
121
                    if src_coords is None:
                         logger.info('None square selected')
124
                         return
126
                    move = Move.instance_from_coords(MoveType.ROTATE, src_coords,
       src_coords, rotation_direction=widget_event.rotation_direction)
                    self.make_move(move)
                case GameEventType.RESIGN_CLICK:
129
                    \verb|self._model.set_winner(self._model.states['ACTIVE_COLOUR']|.\\
130
       get_flipped_colour())
                    {\tt self.\_view.set\_status\_text(StatusText.WIN)}
131
                case GameEventType.DRAW_CLICK:
                    self._model.set_winner(Miscellaneous.DRAW)
134
                    self._view.set_status_text(StatusText.DRAW)
136
                {\tt case \ GameEventType.TIMER\_END:}
137
                    if self._model.states['TIME_ENABLED']:
138
                        self._model.set_winner(widget_event.active_colour.
139
       get_flipped_colour())
140
                {\tt case \ GameEventType.MENU\_CLICK:}
141
                    self.cleanup('menu')
143
                {\tt case \ GameEventType.HELP\_CLICK:}
144
145
                    self._view.add_help_screen()
146
147
                case GameEventType.TUTORIAL_CLICK:
                    self._view.add_tutorial_screen()
148
149
                    raise Exception('Unhandled event type (GameController.handle_event
151
       ) ' )
153
            return widget_event.type
154
       def check_cpu(self):
156
```

```
Checks if CPU calculations are finished every frame.
157
158
           if self._model.states['CPU_ENABLED'] and self._model.states['AWAITING_CPU'
       ] is False:
               self._model.check_cpu()
160
161
162
       def handle_game_event(self, event):
163
164
           Processes Pygame events for main game.
165
166
           Args:
167
               event (pygame.Event): If event type is unrecognised.
168
169
           Raises:
           Exception: If event type is unrecognised.
170
           # Pass event for widgets to process
172
173
           widget_event = self.handle_game_widget_event(event)
174
           if event.type in [pygame.MOUSEBUTTONDOWN, pygame.MOUSEBUTTONUP, pygame.
       KEYDOWN]:
               if event.type != pygame.KEYDOWN:
                    game_event = self._view.convert_mouse_pos(event)
177
                else:
178
179
                    game_event = None
180
181
                if game_event is None:
182
                    if widget_event is None:
                        if event.type in [pygame.MOUSEBUTTONUP, pygame.KEYDOWN]:
183
                            # If user releases mouse click not on a widget
184
185
                            self._view.remove_help_screen()
                            self._view.remove_tutorial_screen()
186
187
                        if event.type == pygame.MOUSEBUTTONUP:
                             # If user releases mouse click on neither a widget or
188
       board
                            self._view.set_overlay_coords(None, None)
189
190
                    return
191
               match game_event.type:
193
                    {\tt case \ GameEventType.BOARD\_CLICK:}
194
                        if self._model.states['AWAITING_CPU']:
196
                            return
197
                        clicked_coords = game_event.coords
198
                        clicked_bitboard = bb_helpers.coords_to_bitboard(
       clicked_coords)
                        selected_coords = self._view.get_selected_coords()
200
201
202
                        if selected_coords:
                            if clicked_coords == selected_coords:
                                 # If clicking on an already selected square, start
204
       dragging piece on that square
                                self._view.set_dragged_piece(*self._model.
       get_piece_info(clicked_bitboard))
206
                                return
207
                             selected_bitboard = bb_helpers.coords_to_bitboard(
208
       selected_coords)
                             available_bitboard = self._model.get_available_moves(
       selected_bitboard)
```

210

```
if bb_helpers.is_occupied(clicked_bitboard,
211
       available bitboard):
                                 # If the newly clicked square is not the same as the
       old one, and is an empty surrounding square, make a move
                                move = Move.instance_from_coords(MoveType.MOVE,
213
       selected_coords, clicked_coords)
214
                                self.make_move(move)
                            else:
216
                                # If the newly clicked square is not the same as the
       old one, but is an invalid square, unselect the currently selected square
                                self._view.set_overlay_coords(None, None)
218
                        # Select hovered square if it is same as active colour
219
                        elif self._model.is_selectable(clicked_bitboard):
220
                            available_bitboard = self._model.get_available_moves(
221
       clicked bitboard)
222
                            self._view.set_overlay_coords(bb_helpers.
       bitboard_to_coords_list(available_bitboard), clicked_coords)
                            self._view.set_dragged_piece(*self._model.get_piece_info(
       clicked bitboard))
224
                    case GameEventType.PIECE_DROP:
                        hovered_coords = game_event.coords
                        # if piece is dropped onto the board
228
                        if hovered_coords:
                            hovered_bitboard = bb_helpers.coords_to_bitboard(
230
       hovered_coords)
                            selected_coords = self._view.get_selected_coords()
231
                            selected_bitboard = bb_helpers.coords_to_bitboard(
232
       selected_coords)
                            available_bitboard = self._model.get_available_moves(
       selected bitboard)
                            if bb_helpers.is_occupied(hovered_bitboard,
       available_bitboard):
                                # Make a move if mouse is hovered over an empty
       surrounding square
                                move = Move.instance_from_coords(MoveType.MOVE,
       selected_coords , hovered_coords)
238
                                self.make_move(move)
                        if game_event.remove_overlay:
240
241
                            self._view.set_overlay_coords(None, None)
242
243
                        self._view.remove_dragged_piece()
244
245
                        {\bf raise} \ \ {\bf Exception} \ \hbox{('Unhandled event type (GameController.)}
246
       handle_event)', game_event.type)
247
       def handle_event(self, event):
248
249
           Passe a Pygame event to the correct handling function according to the
       game state.
251
           Args:
               event (pygame.Event): Event to process.
254
           if event.type in [pygame.MOUSEBUTTONDOWN, pygame.MOUSEBUTTONUP, pygame.
255
       MOUSEMOTION, pygame.KEYDOWN]:
               if self._model.states['PAUSED']:
256
```

```
257
                      self.handle_pause_event(event)
                 elif self._model.states['WINNER'] is not None:
258
                      self.handle_winner_event(event)
                 else:
                      self.handle_game_event(event)
261
262
            if event.type == pygame.KEYDOWN:
263
                 if event.key == pygame.K_ESCAPE:
    self._model.toggle_paused()
264
265
                 elif event.key == pygame.K_l:
266
                     logger.info('\nSTOPPING CPU')
267
                      self._model._cpu_thread.stop_cpu() #temp
```

1.5.4 Board

The Board class implements the Laser Chess board, and is responsible for handling moves, captures, and win conditions.

board.py

```
1 from data.states.game.components.move import Move
2 from data.states.game.components.laser import Laser
4 from data.constants import Colour, Piece, Rank, File, MoveType, RotationDirection,
       Miscellaneous, A_FILE_MASK, J_FILE_MASK, ONE_RANK_MASK, EIGHT_RANK_MASK,
      EMPTY_BB
5 from data.states.game.components.bitboard_collection import BitboardCollection
6 from data.utils import bitboard_helpers as bb_helpers
7 from collections import defaultdict
9 class Board:
      def __init__(self, fen_string="sc3ncfcncpb2/2pc7/3Pd6/pa1Pc1rbra1pb1Pd/
      pb1Pd1RaRb1pa1Pc/6pb3/7Pa2/2PdNaFaNa3Sa b"):
          self.bitboards = BitboardCollection(fen_string)
11
          self.hash_list = [self.bitboards.get_hash()]
12
13
      def __str__(self):
14
15
          Returns a string representation of the board.
16
17
18
          str: Board formatted as string.
19
20
          characters = ''
21
          pieces = defaultdict(int)
22
23
          for rank in reversed(Rank):
24
               for file in File:
2.5
                   mask = 1 << (rank * 10 + file)
26
                   blue_piece = self.bitboards.get_piece_on(mask, Colour.BLUE)
27
                   red_piece = self.bitboards.get_piece_on(mask, Colour.RED)
28
29
                   if blue_piece:
30
31
                       pieces[blue_piece.value.upper()] += 1
                       characters += f'{blue_piece.upper()}
32
                   elif red_piece:
3.3
                       pieces[red_piece.value] += 1
                       characters += f'{red_piece} '
35
                   else:
36
                       characters += '. '
37
38
```

```
characters += '\n\n'
39
40
          characters += str(dict(pieces))
41
          characters += f'\nCURRENT PLAYER TO MOVE: {self.bitboards.active_colour.
      name } \ n '
43
          return characters
44
      def get_piece_list(self):
45
46
           Converts the board bitboards to a list of pieces.
47
48
49
          Returns:
          list: List of Pieces.
50
5.1
           return self.bitboards.convert_to_piece_list()
52
53
     def get_active_colour(self):
54
55
          Gets the active colour.
56
57
          Returns:
58
          Colour: The active colour.
5.9
60
           return self.bitboards.active_colour
6.1
62
     def to_hash(self):
63
64
          Gets the hash of the current board state.
65
66
          Returns:
6.7
          int: A Zobrist hash.
68
6.9
          return self.bitboards.get_hash()
70
71
     def check_win(self):
72
73
          Checks for a Pharoah capture or threefold-repetition.
74
7.5
          Returns:
          Colour \mid Miscellaneous: The winning colour, or Miscellaneous.DRAW.
77
78
           for colour in Colour:
79
              if self.bitboards.get_piece_bitboard(Piece.PHAROAH, colour) ==
80
      EMPTY_BB:
                   return colour.get_flipped_colour()
81
82
          if self.hash_list.count(self.hash_list[-1]) >= 3:
              return Miscellaneous.DRAW
84
85
86
           return None
87
88
      def apply_move(self, move, fire_laser=True, add_hash=False):
89
           Applies a move to the board.
90
92
          Args:
              move (Move): The move to apply.
93
              fire_laser (bool): Whether to fire the laser after the move.
94
              add_hash (bool): Whether to add the board state hash to the hash list.
9.5
96
97
          Returns:
              Laser: The laser trajectory result.
98
```

```
99
           piece_symbol = self.bitboards.get_piece_on(move.src, self.bitboards.
       active_colour)
           if piece_symbol is None:
                raise ValueError('Invalid move - no piece found on source square')
103
           elif piece_symbol == Piece.SPHINX:
104
               raise ValueError('Invalid move - sphinx piece is immovable')
105
106
107
           if move.move_type == MoveType.MOVE:
               possible_moves = self.get_valid_squares(move.src)
108
                if bb_helpers.is_occupied(move.dest, possible_moves) is False:
                    raise ValueError('Invalid move - destination square is occupied')
111
               piece_rotation = self.bitboards.get_rotation_on(move.src)
113
114
                self.bitboards.update_move(move.src, move.dest)
                self.bitboards.update_rotation(move.src, move.dest, piece_rotation)
116
           elif move.move_type == MoveType.ROTATE:
               piece_symbol = self.bitboards.get_piece_on(move.src, self.bitboards.
118
       active colour)
               piece_rotation = self.bitboards.get_rotation_on(move.src)
               if move.rotation_direction == RotationDirection.CLOCKWISE:
121
                   new_rotation = piece_rotation.get_clockwise()
                elif move.rotation_direction == RotationDirection.ANTICLOCKWISE:
123
                    new_rotation = piece_rotation.get_anticlockwise()
                self.bitboards.update_rotation(move.src, move.src, new_rotation)
126
127
           laser = None
128
129
           if fire_laser:
               laser = self.fire_laser(add_hash)
130
131
           if add hash:
132
               self.hash_list.append(self.bitboards.get_hash())
133
134
           self.bitboards.flip_colour()
135
136
           return laser
137
138
      def undo_move(self, move, laser_result):
139
140
           Undoes a move on the board.
141
142
143
           Args:
               move (Move): The move to undo.
144
               laser_result (Laser): The laser trajectory result.
145
146
           self.bitboards.flip_colour()
147
148
           if laser_result.hit_square_bitboard:
149
               \mbox{\tt\#} Get info of destroyed piece, and add it to the board again
150
                src = laser_result.hit_square_bitboard
               piece = laser_result.piece_hit
                colour = laser_result.piece_colour
153
154
               rotation = laser_result.piece_rotation
155
156
               self.bitboards.set_square(src, piece, colour)
               self.bitboards.clear_rotation(src)
157
               self.bitboards.set rotation(src. rotation)
158
```

```
# Create new Move object that is the inverse of the passed move
160
            if move.move_type == MoveType.MOVE:
161
               reversed_move = Move.instance_from_bitboards(MoveType.MOVE, move.dest,
        move.src)
            elif move.move_type == MoveType.ROTATE:
163
               reversed_move = Move.instance_from_bitboards(MoveType.ROTATE, move.src
164
        , move.src, move.rotation_direction.get_opposite())
165
166
            self.apply_move(reversed_move, fire_laser=False)
            self.bitboards.flip_colour()
167
168
       def remove_piece(self, square_bitboard):
169
170
171
            Removes a piece from a given square.
173
            Args:
            square_bitboard (int): The bitboard representation of the square.
174
175
            \verb|self.bitboards.clear_square(square_bitboard, Colour.BLUE)| \\
176
            self.bitboards.clear_square(square_bitboard, Colour.RED)
178
            self.bitboards.clear_rotation(square_bitboard)
179
       def get_valid_squares(self, src_bitboard, colour=None):
180
181
182
            Gets valid squares for a piece to move to.
183
184
            Args:
                src_bitboard (int): The bitboard representation of the source square.
185
                colour (Colour, optional): The active colour of the piece.
186
187
            Returns:
188
189
               int: The bitboard representation of valid squares.
190
            {\tt target\_top\_left} \ = \ ({\tt src\_bitboard} \ \& \ {\tt A\_FILE\_MASK} \ \& \ {\tt EIGHT\_RANK\_MASK}) \ << \ 9
191
            target_top_middle = (src_bitboard & EIGHT_RANK_MASK) << 10</pre>
            target_top_right = (src_bitboard & J_FILE_MASK & EIGHT_RANK_MASK) << 11</pre>
            {\tt target\_middle\_right = (src\_bitboard \& J\_FILE\_MASK) << 1}
194
195
            target_bottom_right = (src_bitboard & J_FILE_MASK & ONE_RANK_MASK) >> 9
196
            target_bottom_middle = (src_bitboard & ONE_RANK_MASK) >> 10
197
            target_bottom_left = (src_bitboard & A_FILE_MASK & ONE_RANK_MASK)>> 11
198
            target_middle_left = (src_bitboard & A_FILE_MASK) >> 1
199
200
           possible_moves = target_top_left | target_top_middle | target_top_right |
201
       target_middle_right | target_bottom_right | target_bottom_middle |
       target_bottom_left | target_middle_left
202
            if colour is not None:
204
                valid_possible_moves = possible_moves & ~self.bitboards.
       combined_colour_bitboards[colour]
205
                valid_possible_moves = possible_moves & ~self.bitboards.
206
       {\tt combined\_all\_bitboard}
207
            return valid_possible_moves
208
209
       def get_all_valid_squares(self, colour):
210
211
212
            Gets all valid squares for a given colour.
213
            Args:
214
```

```
colour (Colour): The colour of the pieces.
215
216
217
                         Returns:
                               int: The bitboard representation of all valid squares.
218
219
220
                         piece_bitboard = self.bitboards.combined_colour_bitboards[colour]
                         possible_moves = 0b0
221
                         for square in bb_helpers.occupied_squares(piece_bitboard):
223
                                  possible_moves |= self.get_valid_squares(square)
224
225
226
                         return possible_moves
227
               def get_all_active_pieces(self):
228
229
                         Gets all active pieces for the current player.
230
231
232
                         Returns:
                         int: The bitboard representation of all active pieces. \hfill \
233
234
                         active_pieces = self.bitboards.combined_colour_bitboards[self.bitboards.
                active_colour]
                         sphinx_bitboard = self.bitboards.get_piece_bitboard(Piece.SPHINX, self.
               bitboards.active_colour)
                         return active_pieces ^ sphinx_bitboard
237
238
239
               def fire_laser(self, remove_hash):
240
                        Fires the laser and removes hit pieces.
241
242
                        Args:
                                remove_hash (bool): Whether to clear the hash list if a piece is hit.
244
245
246
                         Laser: The result of firing the laser.
247
248
                        laser = Laser(self.bitboards)
249
250
                         if laser.hit_square_bitboard:
251
                                 self.remove_piece(laser.hit_square_bitboard)
252
253
254
                                           self.hash_list = [] # Remove all hashes for threefold repetition,
255
                as the position is impossible to be repeated after a piece is removed
                        return laser
256
257
                def generate_square_moves(self, src):
258
259
                         Generates all valid moves for a piece on a given square.
260
261
262
                                 src (int): The bitboard representation of the source square.
263
264
                         Yields:
265
                                Move: A valid move for the piece.
267
                         for dest in bb_helpers.occupied_squares(self.get_valid_squares(src)):
268
                                 yield Move(MoveType.MOVE, src, dest)
269
271
                def generate_all_moves(self, colour):
272
                         Generates all valid moves for a given colour.
273
```

```
274
275
                                              Args:
                                                             colour (Colour): The colour of the pieces.
277
                                              Yields:
278
                                              Move: A valid move for the active colour. \hfill 
279
280
                                              sphinx_bitboard = self.bitboards.get_piece_bitboard(Piece.SPHINX, colour)
281
282
                                              # Remove source squares for Sphinx pieces, as they cannot be moved
                                             sphinx_masked_bitboard = self.bitboards.combined_colour_bitboards[colour]
283
                             ^ sphinx_bitboard
                                              for square in bb_helpers.occupied_squares(sphinx_masked_bitboard):
285
286
                                                               # Generate movement moves
                                                               yield from self.generate_square_moves(square)
288
 289
                                                               # Generate rotational moves
 290
                                                               for rotation_direction in RotationDirection:
                                                                              yield Move(MoveType.ROTATE, square, rotation_direction=
291
                             rotation_direction)
```

1.5.5 Bitboards

The BitboardCollection class uses helper functions found in bitboard_helpers.py such as pop_count, to initialise and manage bitboard transformations.

bitboard_collection.py

```
1 from data.constants import Rank, File, Piece, Colour, Rotation, RotationIndex,
      EMPTY_BB
2 from data.states.game.components.fen_parser import parse_fen_string
{\mathfrak s} from data.states.game.cpu.zobrist_hasher import ZobristHasher
4 from data.utils import bitboard_helpers as bb_helpers
5 from data.managers.logs import initialise_logger
7 logger = initialise_logger(__name__)
9 class BitboardCollection:
     def __init__(self, fen_string):
10
          self.piece_bitboards = [{char: EMPTY_BB for char in Piece}, {char:
11
      EMPTY_BB for char in Piece}]
          self.combined_colour_bitboards = [EMPTY_BB, EMPTY_BB]
12
          self.combined_all_bitboard = EMPTY_BB
13
          self.rotation_bitboards = [EMPTY_BB, EMPTY_BB]
14
          self.active_colour = Colour.BLUE
15
          self._hasher = ZobristHasher()
16
1.8
                   self.piece_bitboards, self.combined_colour_bitboards, self.
20
      combined_all_bitboard, self.rotation_bitboards, self.active_colour =
      parse_fen_string(fen_string)
                  self.initialise_hash()
21
           except ValueError as error:
22
              logger.info('Please input a valid FEN string:', error)
23
24
               raise error
      def __str__(self):
26
27
          Returns a string representation of the bitboards.
28
29
```

```
30
           Returns:
              str: Bitboards formatted with piece type and colour shown.
31
32
           characters = ''
           for rank in reversed(Rank):
    for file in File:
34
3.5
                   bitboard = 1 << (rank * 10 + file)
36
3.7
                    colour = self.get_colour_on(bitboard)
3.8
                   piece = self.get_piece_on(bitboard, Colour.BLUE) or self.
39
       get_piece_on(bitboard, Colour.RED)
40
                    if piece is not None:
41
                            characters += f'{piece.upper() if colour == Colour.BLUE
42
       else piece}
                    else:
43
                        characters += '. '
44
45
               characters += | \n \n |
46
47
           return characters
48
49
      def get_rotation_string(self):
50
5.1
           Returns a string representation of the board rotations.
52
53
54
           Returns:
           {\tt str: Board\ formatted\ with\ only\ rotations\ shown.}
55
56
           characters = ''
5.7
58
           for rank in reversed(Rank):
59
60
               for file in File:
                    mask = 1 << (rank * 10 + file)
61
                    rotation = self.get_rotation_on(mask)
62
                    has_piece = bb_helpers.is_occupied(self.combined_all_bitboard,
      mask)
64
                    if has_piece:
65
                        characters += f'{rotation.upper()} '
66
67
                    else:
                        characters += '. '
68
6.9
               characters += | \n \n |
70
71
           return characters
      def initialise_hash(self):
74
7.5
76
           Initialises the Zobrist hash for the current board state.
7.7
78
           for piece in Piece:
79
                for colour in Colour:
                    piece_bitboard = self.get_piece_bitboard(piece, colour)
80
81
                   for occupied_bitboard in bb_helpers.occupied_squares(
82
      piece_bitboard):
                        self._hasher.apply_piece_hash(occupied_bitboard, piece, colour
83
       )
           for bitboard in bb_helpers.loop_all_squares():
85
               rotation = self.get_rotation_on(bitboard)
86
```

```
self._hasher.apply_rotation_hash(bitboard, rotation)
87
88
           if self.active_colour == Colour.RED:
89
                self._hasher.apply_red_move_hash()
91
       def flip_colour(self):
92
93
           Flips the active colour and updates the Zobrist hash.
94
9.5
           self.active_colour = self.active_colour.get_flipped_colour()
96
97
98
           if self.active_colour == Colour.RED:
               self._hasher.apply_red_move_hash()
99
100
       def update_move(self, src, dest):
101
102
           Updates the bitboards for a move.
103
104
105
           Args:
                src (int): The bitboard representation of the source square.
106
               dest (int): The bitboard representation of the destination square.
107
108
           piece = self.get_piece_on(src, self.active_colour)
           self.clear_square(src, Colour.BLUE)
111
           self.clear_square(dest, Colour.BLUE)
112
113
           self.clear_square(src, Colour.RED)
114
           self.clear_square(dest, Colour.RED)
115
           self.set_square(dest, piece, self.active_colour)
116
       def update_rotation(self, src, dest, new_rotation):
118
119
           Updates the rotation bitboards for a move.
120
           Args:
               src (int): The bitboard representation of the source square.
123
                dest (int): The bitboard representation of the destination square.
124
               new_rotation (Rotation): The new rotation.
           0.00
126
127
           self.clear_rotation(src)
           self.set_rotation(dest, new_rotation)
128
129
130
       def clear_rotation(self, bitboard):
131
           Clears the rotation for a given square.
132
134
           Args:
           bitboard (int): The bitboard representation of the square. \hfill\Box
135
136
137
           old_rotation = self.get_rotation_on(bitboard)
           rotation_1, rotation_2 = self.rotation_bitboards
138
           self.rotation_bitboards[RotationIndex.FIRSTBIT] = bb_helpers.clear_square(
139
       rotation_1, bitboard)
           self.rotation_bitboards[RotationIndex.SECONDBIT] = bb_helpers.clear_square
       (rotation_2, bitboard)
141
           self._hasher.apply_rotation_hash(bitboard, old_rotation)
142
143
144
       def clear_square(self, bitboard, colour):
145
           Clears a square piece and rotation for a given colour.
146
```

```
147
148
           Args:
                bitboard (int): The bitboard representation of the square.
149
                colour (Colour): The colour to clear.
150
151
152
           piece = self.get_piece_on(bitboard, colour)
           if piece is None:
154
                return
156
           piece_bitboard = self.get_piece_bitboard(piece, colour)
157
158
            colour_bitboard = self.combined_colour_bitboards[colour]
           all_bitboard = self.combined_all_bitboard
160
           self.piece_bitboards[colour][piece] = bb_helpers.clear_square(
161
       piece_bitboard, bitboard)
           self.combined_colour_bitboards[colour] = bb_helpers.clear_square(
162
       colour_bitboard, bitboard)
           self.combined_all_bitboard = bb_helpers.clear_square(all_bitboard,
       bitboard)
164
           self._hasher.apply_piece_hash(bitboard, piece, colour)
165
166
       def set_rotation(self, bitboard, rotation):
167
168
169
           Sets the rotation for a given square.
171
           Args:
                bitboard (int): The bitboard representation of the square.
172
               rotation (Rotation): The rotation to set.
173
174
           rotation_1, rotation_2 = self.rotation_bitboards
           self._hasher.apply_rotation_hash(bitboard, rotation)
           match rotation:
178
                case Rotation.UP:
                   return
180
                case Rotation.RIGHT:
181
                    self.rotation_bitboards[RotationIndex.FIRSTBIT] = bb_helpers.
182
       set_square(rotation_1, bitboard)
183
                    return
                case Rotation.DOWN:
184
                    self.rotation_bitboards[RotationIndex.SECONDBIT] = bb_helpers.
185
       set_square(rotation_2, bitboard)
186
                    return
187
                case Rotation LEFT:
                    self.rotation_bitboards[RotationIndex.FIRSTBIT] = bb_helpers.
       set_square(rotation_1, bitboard)
                    \verb|self.rotation_bitboards[RotationIndex.SECONDBIT]| = \verb|bb_helpers|.
189
       set_square(rotation_2, bitboard)
190
                   return
191
                case _:
                    raise ValueError('Invalid rotation input (bitboard.py):', rotation
       )
       def set_square(self, bitboard, piece, colour):
194
195
           Sets a piece on a given square.
196
197
198
               bitboard (int): The bitboard representation of the square.
199
                piece (Piece): The piece to set.
200
```

```
colour (Colour): The colour of the piece.
201
202
           piece_bitboard = self.get_piece_bitboard(piece, colour)
           colour_bitboard = self.combined_colour_bitboards[colour]
           all_bitboard = self.combined_all_bitboard
205
           self.piece_bitboards[colour][piece] = bb_helpers.set_square(piece_bitboard
207
       , bitboard)
           self.combined_colour_bitboards[colour] = bb_helpers.set_square(
       colour_bitboard, bitboard)
           self.combined_all_bitboard = bb_helpers.set_square(all_bitboard, bitboard)
           self._hasher.apply_piece_hash(bitboard, piece, colour)
211
212
       def get_piece_bitboard(self, piece, colour):
213
214
           Gets the bitboard for a piece type for a given colour.
215
216
217
           Args:
               piece (Piece): The piece bitboard to get.
218
                colour (Colour): The colour of the piece.
219
221
               int: The bitboard representation for all squares occupied by that
       piece type.
224
           return self.piece_bitboards[colour][piece]
225
       def get_piece_on(self, target_bitboard, colour):
226
228
           Gets the piece on a given square for a given colour.
229
230
           Args:
                target_bitboard (int): The bitboard representation of the square.
231
                colour (Colour): The colour of the piece.
232
233
           Returns:
234
              Piece: The piece on the square, or None if square is empty.
235
236
           if not (bb_helpers.is_occupied(self.combined_colour_bitboards[colour],
237
       target_bitboard)):
               return None
239
240
               (piece for piece in Piece if
241
                   bb_helpers.is_occupied(self.get_piece_bitboard(piece, colour),
242
       target_bitboard)),
                None)
243
244
245
       def get_rotation_on(self, target_bitboard):
246
           Gets the rotation on a given square.
247
248
249
           Args:
               target_bitboard (int): The bitboard representation of the square.
251
252
           Returns:
              Rotation: The rotation on the square.
254
           rotationBits = [bb_helpers.is_occupied(self.rotation_bitboards[
255
       RotationIndex.SECONDBIT], target_bitboard), bb_helpers.is_occupied(self.
       rotation_bitboards[RotationIndex.FIRSTBIT], target_bitboard)]
```

```
256
           match rotationBits:
257
               case [False, False]:
258
                   return Rotation.UP
259
               case [False, True]:
260
                   return Rotation.RIGHT
261
                case [True, False]:
262
                   return Rotation.DOWN
263
                case [True, True]:
264
                    return Rotation.LEFT
265
266
267
       def get_colour_on(self, target_bitboard):
268
           Gets the colour of the piece on a given square.
269
270
271
           Args:
                target_bitboard (int): The bitboard representation of the square.
272
273
           Returns:
274
           Colour: The colour of the piece on the square.
275
276
           for piece in Piece:
277
                if self.get_piece_bitboard(piece, Colour.BLUE) & target_bitboard !=
278
       EMPTY_BB:
                    return Colour.BLUE
279
                elif self.get_piece_bitboard(piece, Colour.RED) & target_bitboard !=
280
       EMPTY_BB:
281
                    return Colour.RED
282
       def get_piece_count(self, piece, colour):
283
284
           Gets the count of a given piece type and colour.
285
286
287
            Args:
               piece (Piece): The piece to count.
288
                colour (Colour): The colour of the piece.
289
290
           Returns:
291
           int: The number of that piece of that colour on the board.
292
293
            return bb_helpers.pop_count(self.get_piece_bitboard(piece, colour))
294
295
       def get_hash(self):
296
297
           Gets the Zobrist hash of the current board state.
298
299
300
           int: The Zobrist hash.
301
302
303
            return self._hasher.hash
304
305
       def convert_to_piece_list(self):
306
           Converts all bitboards to a list of pieces.
307
           Returns:
309
           list: Board represented as a 2D list of Piece and Rotation objects.
310
311
           piece_list = []
312
313
           for i in range(80):
314
               if x := self.get_piece_on(1 << i, Colour.BLUE):</pre>
315
```

```
rotation = self.get_rotation_on(1 << i)
piece_list.append((x.upper(), rotation))

elif y := self.get_piece_on(1 << i, Colour.RED):
    rotation = self.get_rotation_on(1 << i)
    piece_list.append((y, rotation))

else:
    piece_list.append(None)

return piece_list</pre>
```

1.6 CPU

This section includes my implementation for the CPU engine run on minimax, including its various improvements and accessory classes.

Every CPU engine class is a subclass of a BaseCPU abstract class, and therefore contains the same attribute and method names. This means polymorphism can be used again to easily to test and vary the difficulty by switching out which CPU engine is used.

The method find_move is called by the CPU thread. search is then called recursively to traverse the minimax tree, and find an optimal move. The move is then return to find_move and passed and run with the callback function.

1.6.1 Minimax

minimax.py

```
1 from data.states.game.cpu.base import BaseCPU
2 from data.constants import Score, Colour
3 from random import choice
5 class MinimaxCPU(BaseCPU):
      def __init__(self, max_depth, callback, verbose=False):
           super().__init__(callback, verbose)
          self._max_depth = max_depth
      def find_move(self, board, stop_event):
11
          Finds the best move for the current board state.
13
14
              board (Board): The current board state.
               stop_event (threading.Event): Event used to kill search from an
      external class.
18
          self.initialise_stats()
          best_score, best_move = self.search(board, self._max_depth, stop_event)
20
21
          if self._verbose:
               self.print_stats(best_score, best_move)
22
23
24
           self._callback(best_move)
      def search(self, board, depth, stop_event):
26
27
          Recursively DFS through minimax tree with evaluation score.
28
30
          Args:
              board (Board): The current board state.
31
```

```
depth (int): The current search depth.
               stop_event (threading.Event): Event used to kill search from an
33
       external class.
           Returns:
              tuple[int, Move]: The best score and the best move found.
35
36
           if (base_case := super().search(board, depth, stop_event)):
37
               return base_case
38
39
           best_move = None
40
41
           # Blue is the maximising player
           if board.get_active_colour() == Colour.BLUE:
43
               max_score = -Score.INFINITE
44
45
                \begin{tabular}{ll} for & move & in & board.generate\_all\_moves (Colour.BLUE): \\ \end{tabular} 
46
47
                    laser_result = board.apply_move(move)
48
                    new_score = self.search(board, depth - 1, stop_event)[0]
49
50
                    if new_score > max_score:
51
                        max_score = new_score
5.2
                        best_move = move
53
                    elif new_score == max_score:
54
                        # If evaluated scores are equal, pick a random move
55
56
                        choice([best_move, move])
57
58
                    board.undo_move(move, laser_result)
59
               return max_score, best_move
60
61
           else:
62
               min_score = Score.INFINITE
63
64
               for move in board.generate_all_moves(Colour.RED):
6.5
                    laser_result = board.apply_move(move)
66
                    new_score = self.search(board, depth - 1, stop_event)[0]
67
68
                    if new_score < min_score:</pre>
69
                        min_score = new_score
70
                        best_move = move
71
                    elif new_score == min_score:
72
                        choice([best_move, move])
7.3
74
                    board.undo_move(move, laser_result)
75
7.6
77
               return min_score, best_move
```

1.6.2 Alpha-beta Pruning

```
alpha_beta.py
```

```
from data.constants import Score, Colour
from data.states.game.cpu.base import BaseCPU
from random import choice

class ABMinimaxCPU(BaseCPU):
    def __init__(self, max_depth, callback, verbose=True):
    super().__init__(callback, verbose)
    self._max_depth = max_depth
```

```
def initialise_stats(self):
10
           Initialises the number of prunes to the statistics dictionary to be logged
12
13
14
          super().initialise_stats()
           self._stats['beta_prunes'] = 0
15
          self._stats['alpha_prunes'] = 0
16
17
      def find_move(self, board, stop_event):
18
19
20
          Finds the best move for the current board state.
21
22
          Args:
               board (Board): The current board state.
23
              stop_event (threading.Event): Event used to kill search from an
24
      external class.
25
          self.initialise_stats()
26
          best_score, best_move = self.search(board, self._max_depth, -Score.
27
      INFINITE, Score.INFINITE, stop_event)
28
           if self._verbose:
29
               self.print_stats(best_score, best_move)
3.0
31
           self._callback(best_move)
32
33
      def search(self, board, depth, alpha, beta, stop_event):
34
35
          Recursively DFS through minimax tree while pruning branches using the
36
      alpha and beta bounds.
37
38
          Args:
               board (Board): The current board state.
39
               depth (int): The current search depth.
40
               alpha (int): The upper bound value.
41
               beta (int): The lower bound value.
42
               stop_event (threading.Event): Event used to kill search from an
43
      external class.
44
45
          Returns:
               tuple[int, Move]: The best score and the best move found.
46
47
48
          if (base_case := super().search(board, depth, stop_event)):
              return base_case
49
5.0
51
          best_move = None
52
           # Blue is the maximising player
53
54
           if board.get_active_colour() == Colour.BLUE:
              max_score = -Score.INFINITE
5.5
56
57
               for move in board.generate_all_moves(Colour.BLUE):
                   laser_result = board.apply_move(move)
5.8
                   new_score = self.search(board, depth - 1, alpha, beta, stop_event)
      [0]
60
                   if new_score > max_score:
61
62
                       max_score = new_score
63
                       best_move = move
64
                   board.undo_move(move, laser_result)
65
```

```
alpha = max(alpha, max_score)
67
68
                      if beta <= alpha:</pre>
                          self _stats['alpha_prunes'] += 1
70
71
                          break
72
                 return max_score, best_move
7.3
74
75
                 min_score = Score.INFINITE
7.6
77
                  \begin{tabular}{ll} for & move & in & board.generate\_all\_moves(Colour.RED): \\ \end{tabular} 
78
                      laser_result = board.apply_move(move)
                     new_score = self.search(board, depth - 1, alpha, beta, stop_event)
80
       [0]
81
                      if new_score < min_score:</pre>
82
                          min_score = new_score
83
                          best_move = move
85
                      board.undo_move(move, laser_result)
86
                      beta = min(beta, min_score)
88
89
                      if beta <= alpha:</pre>
                          self _stats['beta_prunes'] += 1
90
91
                          break
                 return min_score, best_move
93
```

1.6.3 Transposition Table

For adding transposition table functionality to my other engine classes, I have decided to use a mixin design architecture. This allows me to reuse code by adding mixins to many different classes, and inject additional transposition table methods and functionality into other engines. transposition_table.py

```
1 from data.states.game.cpu.engines.alpha_beta import ABMinimaxCPU, ABNegamaxCPU
{\tt 2 from data.states.game.cpu.transposition\_table import TranspositionTable}
4 class TranspositionTableMixin:
      def __init__(self, *args, **kwargs):
          super().__init__(*args, **kwargs)
          self._table = TranspositionTable()
      def search(self, board, depth, alpha, beta, stop_event):
1.0
          Searches transposition table for a cached move before running a full
      search if necessary.
          Caches the searched result.
13
          Args:
14
               board (Board): The current board state.
15
               depth (int): The current search depth.
16
               alpha (int): The upper bound value.
               beta (int): The lower bound value.
               stop_event (threading.Event): Event used to kill search from an
19
      external class.
          Returns:
21
```

```
tuple[int, Move]: The best score and the best move found.
23
          hash = board.to_hash()
24
          score, move = self._table.get_entry(hash, depth, alpha, beta)
26
2.7
          if score is not None:
              self._stats['cache_hits'] += 1
28
              self._stats['nodes'] += 1
29
30
31
              return score, move
          else:
32
              # If board hash entry not found in cache, run a full search
33
              score, move = super().search(board, depth, alpha, beta, stop_event)
34
               self._table.insert_entry(score, move, hash, depth, alpha, beta)
3.5
              return score, move
37
38
39 class TTMinimaxCPU(TranspositionTableMixin, ABMinimaxCPU):
    def initialise_stats(self):
40
41
          Initialises cache statistics to be logged.
42
43
          super().initialise_stats()
44
          self._stats['cache_hits'] = 0
45
46
     def print_stats(self, score, move):
47
48
49
          Logs the statistics for the search.
50
5.1
          Args:
52
              score (int): The best score found.
              move (Move): The best move found.
53
54
          # Calculate number of cached entries retrieved as a percentage of all
      nodes
          self._stats['cache_hits_percentage'] = round(self._stats['cache_hits'] /
      self._stats['nodes'], 3)
          self._stats['cache_entries'] = len(self._table._table)
5.7
           super().print_stats(score, move)
```

1.6.4 Evaluator

```
evaluator.py
```

```
1 from data.utils.bitboard_helpers import pop_count, occupied_squares,
      bitboard_to_index
2 from data.states.game.components.psqt import PSQT, FLIP
3 from data.managers.logs import initialise_logger
4 from data.constants import Colour, Piece, Score
6 logger = initialise_logger(__name__)
8 class Evaluator:
     def __init__(self, verbose=True):
9
          self._verbose = verbose
10
11
      def evaluate(self, board, absolute=False):
12
          Evaluates and returns a numerical score for the board state.
14
1.5
          Args:
```

```
board (Board): The current board state.
17
               absolute (bool): Whether to always return the absolute score from the
18
      active colour's perspective (for NegaMax).
          Returns:
20
          int: Score representing advantage/disadvantage for the player.
2.1
22
          blue score = (
23
               self.evaluate_pieces(board, Colour.BLUE) +
24
               self.evaluate_position(board, Colour.BLUE) +
25
               self.evaluate_mobility(board, Colour.BLUE) +
26
27
               self.evaluate_pharoah_safety(board, Colour.BLUE)
28
29
30
          red_score = (
               self.evaluate_pieces(board, Colour.RED) +
3.1
32
               self.evaluate_position(board, Colour.RED) +
33
               self.evaluate_mobility(board, Colour.RED) +
               {\tt self.evaluate\_pharoah\_safety(board, Colour.RED)}
34
          )
35
36
          if self._verbose:
3.7
              logger.info('\nPosition:', self.evaluate_position(board, Colour.BLUE),
       {\tt self.evaluate\_position(board, Colour.RED))}
              logger.info('Mobility:', self.evaluate_mobility(board, Colour.BLUE),
39
      self.evaluate_mobility(board, Colour.RED))
              logger.info('Safety:', self.evaluate_pharoah_safety(board, Colour.BLUE
40
      ), self.evaluate_pharoah_safety(board, Colour.RED))
              logger.info('Overall score', blue_score - red_score)
41
42
43
           if absolute and board.get_active_colour() == Colour.RED:
              return red_score - blue_score
44
45
           else:
46
              return blue_score - red_score
47
      def evaluate_pieces(self, board, colour):
48
49
          Evaluates the material score for a given colour.
5.0
51
52
          Args:
               board (Board): The current board state.
53
               colour (Colour): The colour to evaluate.
54
5.5
56
          Returns:
          int: Sum of all piece scores.
57
5.8
           return (
59
               Score.SPHINX * board.bitboards.get_piece_count(Piece.SPHINX, colour) +
60
               Score.PYRAMID * board.bitboards.get_piece_count(Piece.PYRAMID, colour)
61
               Score.ANUBIS * board.bitboards.get_piece_count(Piece.ANUBIS, colour) +
62
               Score.SCARAB * board.bitboards.get_piece_count(Piece.SCARAB, colour)
63
64
6.5
      def evaluate_position(self, board, colour):
66
67
          Evaluates the positional score for a given colour.
68
69
7.0
          Args:
               board (Board): The current board state.
71
               colour (Colour): The colour to evaluate.
72
73
```

```
74
           Returns:
              int: Score representing positional advantage/disadvantage.
75
           score = 0
77
78
           for piece in Piece:
79
               if piece == Piece.SPHINX:
80
                    continue
8.1
82
               piece_bitboard = board.bitboards.get_piece_bitboard(piece, colour)
83
84
               for bitboard in occupied_squares(piece_bitboard):
                    index = bitboard_to_index(bitboard)
86
                    \# Flip PSQT if using from blue player's perspective
87
                    index = FLIP[index] if colour == Colour.BLUE else index
88
89
                    score += PSQT[piece][index] * Score.POSITION
90
91
           return score
92
       def evaluate_mobility(self, board, colour):
94
9.5
           Evaluates the mobility score for a given colour.
96
97
98
               board (Board): The current board state.
99
               colour (Colour): The colour to evaluate.
100
101
               int: Score on numerical representation of mobility.
103
           number_of_moves = pop_count(board.get_all_valid_squares(colour))
105
106
           return number_of_moves * Score.MOVE
107
108
       def evaluate_pharoah_safety(self, board, colour):
109
           Evaluates the safety of the Pharoah for a given colour.
112
113
           Args:
               board (Board): The current board state.
114
               colour (Colour): The colour to evaluate.
115
116
117
           Returns:
           int: Score representing mobility of the Pharoah.
118
           pharoah_bitboard = board.bitboards.get_piece_bitboard(Piece.PHAROAH,
       colour)
           pharoah_available_moves = pop_count(board.get_valid_squares(
121
       pharoah_bitboard, colour))
           return (8 - pharoah_available_moves) * Score.PHAROAH_SAFETY
```

1.6.5 Multithreading

A CPUThread is initialised with a CPU engine at the start of the game state, and run whenever it is the CPU's turn to move.

```
cpu_thread.py
```

```
import threading
import time
```

```
3 from data.managers.logs import initialise_logger
5 logger = initialise_logger(__name__)
7 class CPUThread(threading.Thread):
      def __init__(self, cpu, verbose=False):
          super().__init__()
          self._stop_event = threading.Event()
1.0
          self._running = True
11
          self._verbose = verbose
12
          self.daemon = True
13
          self._board = None
15
          self._cpu = cpu
16
17
     def kill_thread(self):
18
19
20
          Kills the CPU and terminates the thread by stopping the run loop.
21
          self.stop_cpu()
          self._running = False
23
24
     def stop_cpu(self):
25
26
          Kills the CPU's move search.
27
28
29
          self._stop_event.set()
30
           self._board = None
31
      def start_cpu(self, board):
3.2
33
          Starts the CPU's move search.
3.4
35
36
          Args:
          board (Board): The current board state.
3.7
38
           self._stop_event.clear()
39
          self._board = board
40
41
     def run(self):
42
43
          Periodically checks if the board variable is set.
44
          If it is, then starts \mathtt{CPU} search.
45
46
          while self._running:
47
               if self._board and self._cpu:
48
                   self._cpu.find_move(self._board, self._stop_event)
                   self.stop_cpu()
50
               else:
51
52
                   time.sleep(1)
                   if self._verbose:
53
                       logger.debug(f'(CPUThread.run) Thread {threading.get_native_id
      ()} idling...')
```

1.6.6 Zobrist Hashing

```
zobrist_hasher.py

from random import randint
from data.utils.bitboard_helpers import bitboard_to_index
from data.constants import Piece, Colour, Rotation
```

```
5 # Initialise random values for each piece type on every square
_{6} # (5 x 2 colours) pieces + 4 rotations, for 80 squares
7 zobrist_table = [[randint(0, 2 ** 64) for i in range(14)] for j in range(80)]
_{8} # Hash for when the red player's move
9 red_move_hash = randint(0, 2 ** 64)
11 # Maps piece to the correct random value
12 piece_lookup = {
      Colour.BLUE: {
13
          piece: i for i, piece in enumerate(Piece)
14
15
      Colour.RED: {
16
          piece: i + 5 for i, piece in enumerate(Piece)
18
19 }
20
21 # Maps rotation to the correct random value
22 rotation_lookup = {
      rotation: i + 10 for i, rotation in enumerate(Rotation)
24 }
2.5
26 class ZobristHasher:
     def __init__(self):
27
           self.hash = 0
28
29
      def get_piece_hash(self, index, piece, colour):
3.0
31
           Gets the random value for the piece type on the given square.
32
3.3
34
           Args:
              index (int): The index of the square.
3.5
36
               piece (Piece): The piece on the square.
               colour (Colour): The colour of the piece.
37
38
          Returns:
39
           int: A 64-bit value.
40
41
           piece_index = piece_lookup[colour][piece]
          return zobrist_table[index][piece_index]
43
44
     def get_rotation_hash(self, index, rotation):
45
46
47
          Gets the random value for theon the given square.
48
49
           Args:
               index (int): The index of the square.
50
               rotation (Rotation): The rotation on the square.
51
               colour (Colour): The colour of the piece.
52
53
54
           Returns:
          int: A 64-bit value.
55
56
           rotation_index = rotation_lookup[rotation]
5.7
           return zobrist_table[index][rotation_index]
59
      def apply_piece_hash(self, bitboard, piece, colour):
60
61
           Updates the Zobrist hash with a new piece.
62
63
64
           Args:
               bitboard (int): The bitboard representation of the square.
65
```

```
piece (Piece): The piece on the square.
              colour (Colour): The colour of the piece.
67
68
          index = bitboard_to_index(bitboard)
          piece_hash = self.get_piece_hash(index, piece, colour)
70
          self.hash ^= piece_hash
71
72
      def apply_rotation_hash(self, bitboard, rotation):
7.3
74
          """Updates the Zobrist hash with a new rotation.
75
76
          Args:
              bitboard (int): The bitboard representation of the square.
77
              rotation (Rotation): The rotation on the square.
78
7.9
          index = bitboard_to_index(bitboard)
80
          rotation_hash = self.get_rotation_hash(index, rotation)
8.1
          self.hash ^= rotation_hash
83
      def apply_red_move_hash(self):
84
          Applies the Zobrist hash for the red player's move.
86
87
          self.hash ^= red_move_hash
```

1.6.7 Cache

transposition_table.py

```
1 from data.constants import TranspositionFlag
3 class TranspositionEntry:
     def __init__(self, score, move, flag, hash_key, depth):
          self.score = score
          self.move = move
          self.flag = flag
          self.hash_key = hash_key
          self.depth = depth
1.0
11 class TranspositionTable:
      def __init__(self, max_entries=50000):
12
           self._max_entries = max_entries
13
           self._table = dict()
15
      def calculate_entry_index(self, hash_key):
16
17
          Gets the dictionary key for a given Zobrist hash.
18
19
20
          Args:
              hash_key (int): A Zobrist hash.
21
22
          Returns:
23
          str: Key for the given hash.
24
          # return hash_key % self._max_entries
26
27
          return str(hash_key)
28
     def insert_entry(self, score, move, hash_key, depth, alpha, beta):
29
          Inserts an entry into the transposition table.
31
32
          Args:
```

```
score (int): The evaluation score.
               move (Move): The best move found.
3.5
               hash_key (int): The Zobrist hash key.
36
               \mbox{depth} (int): The \mbox{depth} of the search.
37
               alpha (int): The upper bound value. beta (int): The lower bound value.
38
3.9
40
           Raises:
41
           42
43
           if depth == 0 or alpha < score < beta:</pre>
44
               flag = TranspositionFlag.EXACT
45
               score = score
46
           elif score <= alpha:</pre>
47
               flag = TranspositionFlag.UPPER
48
               score = alpha
49
           elif score >= beta:
50
51
               flag = TranspositionFlag.LOWER
               score = beta
52
           else:
               raise Exception('(TranspositionTable.insert_entry)')
54
5.5
           self._table[self.calculate_entry_index(hash_key)] = TranspositionEntry(
      score, move, flag, hash_key, depth)
57
           if len(self._table) > self._max_entries:
58
59
               \mbox{\tt\#} Removes the longest-existing entry to free up space for more up-to-
      date entries
               # Expression to remove leftmost item taken from https://docs.python.
60
      \verb|org/3/library/collections|. | \verb|html#| ordereddict-objects||
61
               (k := next(iter(self._table)), self._table.pop(k))
62
63
      def get_entry(self, hash_key, depth, alpha, beta):
64
           Gets an entry from the transposition table.
65
66
67
           Args:
               hash_key (int): The Zobrist hash key.
68
               depth (int): The depth of the search.
69
               alpha (int): The alpha value for pruning.
70
               beta (int): The beta value for pruning.
7.1
72
           Returns:
7.3
               tuple[int, Move] | tuple[None, None]: The evaluation score and the
74
      best move found, if entry exists.
7.5
           index = self.calculate_entry_index(hash_key)
77
           if index not in self._table:
78
79
               return None, None
80
81
           entry = self._table[index]
82
           if entry.hash_key == hash_key and entry.depth >= depth:
83
               if entry.flag == TranspositionFlag.EXACT:
                   return entry.score, entry.move
85
86
               if entry.flag == TranspositionFlag.LOWER and entry.score >= beta:
88
                   return entry.score, entry.move
89
               if entry.flag == TranspositionFlag.UPPER and entry.score <= alpha:
90
                   return entry.score, entry.move
91
```

```
93 return None, None
```

1.7 Database

1.7.1 DDL

```
create_games_table_19112024.py
1 import sqlite3
2 from pathlib import Path
4 database_path = (Path(__file__).parent / '../database.db').resolve()
6 def upgrade():
      connection = sqlite3.connect(database_path)
      cursor = connection.cursor()
      cursor.execute('''
          CREATE TABLE games (
11
              id INTEGER PRIMARY KEY,
12
               cpu_enabled INTEGER NOT NULL,
13
               cpu_depth INTEGER,
14
               winner INTEGER,
15
               time_enabled INTEGER NOT NULL,
16
               time REAL,
17
18
               number_of_ply INTEGER NOT NULL,
               moves TEXT NOT NULL
19
20
     ''')
22
      connection.commit()
23
      connection.close()
24
25
26 def downgrade():
      connection = sqlite3.connect(database_path)
27
      cursor = connection.cursor()
28
      cursor.execute('''
30
         DROP TABLE games
31
      ...)
32
33
      connection.commit()
34
     connection.close()
35
36
37 upgrade()
38 # downgrade()
  change_fen_string_column_name_23122024.py
1 import sqlite3
2 from pathlib import Path
4 database_path = (Path(__file__).parent / '../database.db').resolve()
6 def upgrade():
      connection = sqlite3.connect(database_path)
      cursor = connection.cursor()
```

```
cursor.execute('''
          ALTER TABLE games RENAME COLUMN fen_string TO final_fen_string
12
      connection.commit()
14
15
      connection.close()
16
17 def downgrade():
      connection = sqlite3.connect(database_path)
18
      cursor = connection.cursor()
19
20
21
      ALTER TABLE games RENAME COLUMN final_fen_string TO fen_string
      cursor.execute('''
22
23
      connection.commit()
2.5
26
      connection.close()
28 upgrade()
29 # downgrade()
```

1.7.2 DML

```
database_helpers.py
```

```
1 import sqlite3
2 from pathlib import Path
3 from datetime import datetime
5 database_path = (Path(__file__).parent / '../database/database.db').resolve()
7 def insert_into_games(game_entry):
      connection = sqlite3.connect(database_path, detect_types=sqlite3.
      PARSE_DECLTYPES)
      cursor = connection.cursor()
10
11
      game_entry = (*game_entry, datetime.now())
12
      cursor.execute('''
          INSERT INTO games (cpu_enabled, cpu_depth, winner, time_enabled, time,
14
      number_of_ply, moves, start_fen_string, final_fen_string, created_dt)
          VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?)
      ''', game_entry)
16
17
      connection.commit()
18
      connection.close()
19
20
21 def get_all_games():
      \verb|connection| = \verb|sqlite3|.connect(|database_path|, |detect_types=sqlite3|.
22
      PARSE_DECLTYPES)
      connection.row_factory = sqlite3.Row
23
24
      cursor = connection.cursor()
      cursor.execute('''
26
27
          SELECT * FROM games
      ...)
28
      games = cursor.fetchall()
29
30
      connection.close()
31
32
      return [dict(game) for game in games]
```

```
35 def delete_all_games():
       connection = sqlite3.connect(database_path)
3.6
37
       cursor = connection.cursor()
38
       cursor.execute('''
       DELETE FROM games
39
40
41
42
       connection.commit()
43
       connection.close()
44
45
46 def delete_game(id):
       connection = sqlite3.connect(database_path)
47
       cursor = connection.cursor()
48
49
       cursor.execute('''
50
       DELETE FROM games WHERE id = ?
''', (id,))
51
52
       connection.commit()
54
5.5
       connection.close()
56
57 def get_ordered_games(column, ascend=True, start_row=1, end_row=10):
58 if not isinstance(ascend, bool) or not isinstance(column, str):
           raise ValueError('(database_helpers.get_ordered_games) Invalid input
59
       arguments!')
       connection = sqlite3.connect(database_path, detect_types=sqlite3.
61
       PARSE_DECLTYPES)
62
       connection.row_factory = sqlite3.Row
       cursor = connection.cursor()
63
64
       if ascend:
65
           ascend_arg = 'ASC'
66
67
       else:
           ascend_arg = 'DESC'
68
69
       if column == 'winner':
70
           cursor.execute(f'''
71
72
                SELECT * FROM
                     (SELECT ROW_NUMBER() OVER (
73
                          PARTITION BY winner
7.4
75
                          ORDER BY time {ascend_arg}, number_of_ply {ascend_arg}
                ) AS row_num, * FROM games)
WHERE row_num >= ? AND row_num <= ?
76
           ''', (start_row, end_row))
78
79
       else:
           cursor.execute(f'''
80
81
                SELECT * FROM
                     (SELECT ROW_NUMBER() OVER (
82
83
                          ORDER BY {column} {ascend_arg}
                ) AS row_num, * FROM games)
WHERE row_num >= ? AND row_num <= ?
84
8.5
            ''', (start_row, end_row))
87
       games = cursor.fetchall()
88
89
       connection.close()
9.0
91
      return [dict(game) for game in games]
92
93
```

```
94 def get_number_of_games():
       connection = sqlite3.connect(database_path)
95
       cursor = connection.cursor()
96
97
       cursor.execute("""
98
       SELECT COUNT(ROWID) FROM games
99
100
101
       result = cursor.fetchall()[0][0]
102
103
       connection.close()
104
105
       return result
106
107
108 # delete_all_games()
```

1.8 Shaders

1.8.1 Shader Manager

Uses interface protocol! shader.py

```
1 from pathlib import Path
 2 from array import array
 3 import moderngl
 {\tt 4 \ from \ data.shaders.classes \ import \ shader\_pass\_lookup}
 5 from data.shaders.protocol import SMProtocol
 6 from data.constants import ShaderType
 s shader_path = (Path(__file__).parent / '../shaders/').resolve()
10 SHADER_PRIORITY = [
       ShaderType.CRT,
11
       ShaderType.SHAKE,
12
       ShaderType.BLOOM,
       ShaderType.CHROMATIC_ABBREVIATION,
14
15
       ShaderType.RAYS,
       Shader Type . GRAYSCALE,
16
       ShaderType.BASE,
17
18
19
20 pygame_quad_array = array('f', [
       -1.0, 1.0, 0.0, 0.0,
21
       1.0, 1.0, 1.0, 0.0,
22
       -1.0, -1.0, 0.0, 1.0, 1.0, 1.0,
23
24
25 ])
26
27 opengl_quad_array = array('f', [
       -1.0, -1.0, 0.0, 0.0,
28
       1.0, -1.0, 1.0, 0.0,
-1.0, 1.0, 0.0, 1.0,
1.0, 1.0, 1.0, 1.0,
29
30
31
32 ])
33
34 class ShaderManager(SMProtocol):
      def __init__(self, ctx: moderngl.Context, screen_size):
35
            self.\_ctx = ctx
36
            self._ctx.gc_mode = 'auto'
37
```

```
self._screen_size = screen_size
          self._opengl_buffer = self._ctx.buffer(data=opengl_quad_array)
40
          self._pygame_buffer = self._ctx.buffer(data=pygame_quad_array)
41
          self._shader_stack = [ShaderType.BASE]
43
          self._vert_shaders = {}
44
          self._frag_shaders = {}
45
          self._programs = {}
46
47
          self._vaos = {}
48
          self._textures = {}
          self._shader_passes = {}
49
50
          self.framebuffers = {}
51
          self.load_shader(ShaderType.BASE)
5.2
          self.load_shader(ShaderType._CALIBRATE)
53
          self.create_framebuffer(ShaderType._CALIBRATE)
54
55
      def load_shader(self, shader_type, **kwargs):
56
          self._shader_passes[shader_type] = shader_pass_lookup[shader_type](self,
57
      **kwargs)
58
          self.create_vao(shader_type)
5.9
60
      def clear shaders (self):
6.1
          self._shader_stack = [ShaderType.BASE]
62
63
64
      def create_vao(self, shader_type):
          frag_name = shader_type[1:] if shader_type[0] == '_' else shader_type
65
          vert_path = Path(shader_path / 'vertex/base.vert').resolve()
66
          frag_path = Path(shader_path / f'fragments/{frag_name}.frag').resolve()
6.7
68
          self._vert_shaders[shader_type] = vert_path.read_text()
69
          self._frag_shaders[shader_type] = frag_path.read_text()
71
          program = self._ctx.program(vertex_shader=self._vert_shaders[shader_type],
       fragment_shader=self._frag_shaders[shader_type])
          self._programs[shader_type] = program
7.4
          if shader_type == ShaderType._CALIBRATE:
              self._vaos[shader_type] = self._ctx.vertex_array(self._programs[
76
      shader_type], [(self._pygame_buffer, '2f 2f', 'vert', 'texCoords')])
          else:
              self._vaos[shader_type] = self._ctx.vertex_array(self._programs[
78
      shader_type], [(self._opengl_buffer, '2f 2f', 'vert', 'texCoords')])
      def create_framebuffer(self, shader_type, size=None, filter=moderngl.NEAREST):
80
           texture_size = size or self._screen_size
          texture = self._ctx.texture(size=texture_size, components=4)
82
          texture.filter = (filter, filter)
83
84
85
          self._textures[shader_type] = texture
          self.framebuffers[shader_type] = self._ctx.framebuffer(color_attachments=[
      self._textures[shader_type]])
87
      def render_to_fbo(self, shader_type, texture, output_fbo=None, program_type=
      None, use_image = True, **kwargs):
          fbo = output_fbo or self.framebuffers[shader_type]
89
          program = self._programs[program_type] if program_type else self._programs
90
      [shader_type]
9.1
          vao = self._vaos[program_type] if program_type else self._vaos[shader_type]
92
          fbo.use()
93
```

```
texture.use(0)
94
9.5
            if use_image:
96
                program['image'] = 0
97
            for uniform, value in kwargs.items():
98
                 program[uniform] = value
99
            vao.render(mode=moderngl.TRIANGLE_STRIP)
101
102
103
       def apply_shader(self, shader_type, **kwargs):
            if shader_type in self._shader_stack:
104
                 return
                 raise ValueError('(ShaderManager) Shader already being applied!',
106
       shader_type)
            self.load_shader(shader_type, **kwargs)
108
            self._shader_stack.append(shader_type)
            self._shader_stack.sort(key=lambda shader: -SHADER_PRIORITY.index(shader))
112
       def remove_shader(self, shader_type):
113
             \begin{array}{lll} \textbf{if} & \texttt{shader\_type} & \textbf{in} & \texttt{self.\_shader\_stack}: \\ \end{array} 
114
                 self._shader_stack.remove(shader_type)
116
       def render_output(self, texture):
            output_shader_type = self._shader_stack[-1]
118
            self._ctx.screen.use() # IMPORTANT
119
120
121
            self.get_fbo_texture(output_shader_type).use(0)
            self._programs[output_shader_type]['image'] = 0
            self._vaos[output_shader_type].render(mode=moderngl.TRIANGLE_STRIP) #
124
       SOMETHING ABOUT DRAWING FLIPS THE
       def get_fbo_texture(self, shader_type):
126
            return self.framebuffers[shader_type].color_attachments[0]
127
128
       def calibrate_pygame_surface(self, pygame_surface):
            texture = self._ctx.texture(pygame_surface.size, 4)
130
            texture.filter = (moderngl.NEAREST, moderngl.NEAREST)
131
            texture.swizzle = 'BGRA'
132
133
            texture.write(pygame_surface.get_view('1'))
134
135
            self.render_to_fbo(ShaderType._CALIBRATE, texture)
136
            return self.get_fbo_texture(ShaderType._CALIBRATE)
137
       def draw(self, surface, arguments):
    self._ctx.viewport = (0, 0, *self._screen_size)
139
140
141
            texture = self.calibrate_pygame_surface(surface)
142
            for shader_type in self._shader_stack:
143
                 self._shader_passes[shader_type].apply(texture, **arguments.get(
144
       shader_type , {}))
                texture = self.get_fbo_texture(shader_type)
145
146
            self.render_output(texture)
147
148
       def __del__(self):
149
150
            self.cleanup()
151
       def cleanup(self):
152
```

```
153
           self._pygame_buffer.release()
           self._opengl_buffer.release()
154
           for program in self._programs:
               self._programs[program].release()
           for texture in self._textures:
157
158
               self._textures[texture].release()
           for vao in self._vaos:
159
               self._vaos[vao].release()
160
           for framebuffer in self.framebuffers:
161
               self.framebuffers[framebuffer].release()
162
163
164
       def handle_resize(self, new_screen_size):
165
           self._screen_size = new_screen_size
166
           for shader_type in self.framebuffers:
               filter = self._textures[shader_type].filter[0]
168
               self.create_framebuffer(shader_type, size=self._screen_size, filter=
169
       filter) # RECREATE FRAMEBUFFER TO PREVENT SCALING ISSUES
```

1.8.2 Rays

```
occlusion.frag
1 # version 330 core
3 uniform sampler2D image;
4 uniform vec3 checkColour;
6 in vec2 uvs;
7 out vec4 f_colour;
9 void main() {
      vec4 pixel = texture(image, uvs);
10
11
      if (pixel.rgb == checkColour) {
   f_colour = vec4(checkColour, 1.0);
12
13
      } else {
14
          f_{colour} = vec4(vec3(0.0), 1.0);
15
16
17 }
  shadowmap.frag
1 # version 330 core
3 in vec2 uvs;
4 out vec4 f_colour;
6 uniform sampler2D image;
7 uniform float resolution;
9 #define PI 3.1415926536;
10 const float THRESHOLD = 0.99;
12 // void main() {
13 //
        f_colour = vec4(texture(image, uvs).rgba);
14 // }
16 // float get_colour(float angle, float radius) {
        for (float currentRadius=0 ; currentRadius < radius ; currentRadius +=</pre>
      0.01) {
```

```
vec2 coords = vec2(-currentRadius * sin(angle), -currentRadius * cos(
18 //
       angle)) / 2.0 + 0.5;
              vec4 colour = texture(image, coords);
19 //
20
21 //
              if (colour.r == 1.0) {
    // return 1.0;
22 //
23 //
                  return 0.9;
              }
24 //
          }
25 //
26
27 //
          return 0.5;
28 // }
29
30 // void main() {
          float distance = 1.0;
31 //
32
33 //
              // rectangular to polar filter
34 //
          vec2 norm = uvs.xy * 2.0 - 1.0; // [0, 1] -> [-1, 1]
          float angle = atan(norm.y, norm.x); // range [pi, -pi]
                                                                          [1, 0] = 0,
35 //
       [-1, 0] = pi or -pi
          float radius = length(norm);
36 //
3.7
38 //
         // 0.5, 1 -> 0, 0.5
          // 1, 0.5 -> 0.5, 0
39 //
40
41
42 //
          // coord which we will sample from occlude map
          vec2 polar_coords = vec2(-radius * sin(angle), -radius * cos(angle)) / 2.0
43 //
       + 0.5; // .s == .x, .t == .y
44
45 //
          // for (float y = 0.0; y < resolution.y; y++) {
46 //
              //sample the occlusion map
47 //
              // float norm_distance = y / resolution.y;
              // vec4 data = texture(image, polar_coords).rgba;
48 //
49
50 //
              //the current distance is how far from the top we've come
51
52 //
              // if we've hit an opaque fragment (occluder), then get new distance
53 //
              //if the new distance is below the current, then we'll use that for our
        rav
54
55 //
              // if (data.a == 1.0) {
                   distance = min(distance, polar_coords.y);
// distance = norm_distance;
56 //
57 //
58 //
                  // break;
              // } // if using return, does not set frag colour so just returns
59 //
      normal image
60 //
         // }
61
62 //
          // float brightness = get_colour(angle, radius);
          // f_colour = vec4(vec3(brightness), 1.0);
63 //
65 //
          f_colour = texture(image, polar_coords).rgba;
66 // }
68
69 // void main() {
70 //
      float distance = 0.5;
       float resolution = 256;
71 //
         for (float y=0.0; y < resolution; y+=1.0) { // putting y < resolution.y
73 //
       doesn't work for some reason
```

```
74 //
              //rectangular to polar filter
               vec2 norm = vec2(uvs.s, y/resolution) * 2.0 - 1.0;
75 //
76 //
              float theta = PI*1.5 + norm.x * PI;
77 //
              float r = (1.0 + norm.y) * 0.5;
78
79 //
              // \verb|coord| which we will sample from occlude map|\\
              vec2 coord = vec2(-r * sin(theta), -r * cos(theta))/2.0 + 0.5;
80 //
8.1
82 //
              //sample the occlusion map
              vec4 data = texture(image, coord);
83 //
84
85 //
               //the current distance is how far from the top we've come
86 //
              float dst = y/resolution;
87
88 //
               //if we've hit an opaque fragment (occluder), then get new distance
89 //
              //if the new distance is below the current, then we'll use that for our
        ray
90 //
               float caster = data.r;
              if (caster > THRESHOLD) {
91 //
92 //
                   distance = 1.0;
93 //
                   // distance = min(distance, dst);
94 //
                   break:
95 //
                   //NOTE: we could probably use "break" or "return" here
96 //
97 //
              distance = min(distance, dst);
98 //
99
100 //
          f_colour = vec4(vec3(distance), 1.0);
101 // }
102
104 void main() {
    float distance = 1.0;
105
       for (float y=0.0; y < resolution; y += 1.0) {
107
           //rectangular to polar filter
108
           float dst = y / resolution;
           vec2 norm = vec2(uvs.x, dst) * 2.0 - 1.0; // [0, 1] -> [-1, 1]
111
           float angle = (1.5 - norm.x) * PI; // [-1, 1] -> [0.5PI, 2.5PI]
112
           float radius = (1.0 + norm.y) * 0.5;
113
114
           // float radius = length(norm);
115
116
           //coord which we will sample from occlude map
           vec2 coords = vec2(-radius * sin(angle), -radius * cos(angle)) / 2.0 +
118
       0.5;
119
           //sample the occlusion map
120
121
           vec4 data = texture(image, coords);
           //the current distance is how far from the top we've come
123
124
           //if we've hit an opaque fragment (occluder), then get new distance
125
           //if the new distance is below the current, then we'll use that for our
       ray
           // float caster = data.r;
127
           // if (caster >= THRESHOLD) {
128
                  distance = min(distance, dst);
           //
129
130
           //
                   break;
           // }
131
           distance = max(distance * step(data.r, THRESHOLD), min(distance, dst));
132
```

```
133
134
       f_colour = vec4(vec3(distance), 1.0);
135
136 }
137
138
139
140 // void main() {
          vec2 norm = vec2(uvs.x, uvs.y) * 2.0 - 1.0;
141 //
142 //
          float angle = (1.5 + norm.x) * PI;
          float radius = (1.0 + norm.y) * 0.5;
143 //
144 //
          vec2 coords = vec2(-radius * sin(angle), -radius * cos(angle)) / 2.0 + 0.5;
145
146 //
          vec4 data = texture(image, coords);
148 //
          f_colour = vec4(data.rgb, 1.0);
149 // }
   lightmap.frag
 1 # version 330 core
 3 #define PI 3.14159265
 5 //inputs from vertex shader
 6 in vec2 uvs;
 7 out vec4 f_colour;
 9 //uniform values
10 uniform sampler2D image;
uniform sampler2D occlusionMap;
12 uniform float resolution;
13 uniform vec3 lightColour;
14 uniform float falloff;
uniform vec2 angleClamp;
16 uniform float softShadow=0.1;
18 vec3 normLightColour = lightColour / 255;
19 vec2 radiansClamp = angleClamp * (PI / 180);
_{21} //sample from the 1D distance map
22 float sample(vec2 coord, float r) {
    return step(r, texture(image, coord).r); // returns 1.0 if 2nd parameter greater
23
        than 1st, 0.0 if not
24 }
25
26 void main() {
    //rectangular to polar
     vec2 norm = uvs.xy * 2.0 - 1.0; // [0, 1] -> [-1, 1]
28
     float angle = atan(norm.y, norm.x);
     float r = length(norm);
30
     float coord = (angle + PI) / (2.0 * PI); // uvs -> [0, 1]
31
     //the tex coord to sample our 1D lookup texture
33
     //always 0.0 on y axis
34
     vec2 tc = vec2(coord, 0.0);
36
     //{\rm the} center tex coord, which gives us hard shadows
37
     float center = sample(tc, r); // center = 1.0 -> in light, center = 0.0, -> in
38
      shadow
     center = center * step(angle, radiansClamp.y) * step(radiansClamp.x, angle);
```

```
//we multiply the blur amount by our distance from center
41
    //this leads to more blurriness as the shadow "fades away" \,
42
      // straight to cuved edges
    float blur = (1.0 / resolution) * smoothstep(0.0, 0.1, r);
44
45
46
    //now we use a simple gaussian blur
    float sum = 0.0;
47
    sum += sample(vec2(tc.x - 4.0 * blur, tc.y), r) * 0.05;
49
    sum += sample(vec2(tc.x - 3.0 * blur, tc.y), r) * 0.09;
5.0
    sum += sample(vec2(tc.x - 2.0 * blur, tc.y), r) * 0.12;
    sum += sample(vec2(tc.x - 1.0 * blur, tc.y), r) * 0.15;
52
5.3
    sum += center * 0.16;
54
5.5
    sum += sample(vec2(tc.x + 1.0 * blur, tc.y), r) * 0.15;
56
    sum += sample(vec2(tc.x + 2.0 * blur, tc.y), r) * 0.12;
sum += sample(vec2(tc.x + 3.0 * blur, tc.y), r) * 0.09;
57
58
    sum += sample(vec2(tc.x + 4.0 * blur, tc.y), r) * 0.05;
60
    //sum of 1.0 -> in light, 0.0 -> in shadow
61
62
    //multiply the summed amount by our distance, which gives us a radial falloff
63
    // //then multiply by vertex (light) color
64
      // if (center == 1.0) {
65
    float isLit = mix(center, sum, softShadow);
66
    // vec3 final_colour = vec3(texture(image, uvs).rgb * vec3(sum * smoothstep(1.0,
68
       0.0, r)) * 5);
69
    // f_colour = vec4(final_colour.r + texture(occlusionMap, uvs).r, final_colour.
7.0
      gb, 1.0);
    f_colour = vec4(normLightColour, isLit * smoothstep(1.0, falloff, r));
71
      // } else {
72
      //
// }
              f_{colour} = vec4(0.0, 1.0, 0.0, 1.0);
73
74
75 }
77 // void main() {
          f_colour = vec4(texture(image, uvs).rgb, 1.0);
78 //
79 // }
```

1.8.3 Bloom

```
highlight_colour.frag

1  # version 330 core

2  3 uniform sampler2D image;
4 uniform sampler2D highlight;
5  6 uniform vec3 colour;
7 uniform float threshold;
8 uniform float intensity;
9  in vec2 uvs;
11 out vec4 f_colour;
12  13 vec3 normColour = colour / 255;
```

```
15 void main() {
      vec4 pixel = texture(image, uvs);
16
      float isClose = step(abs(pixel.r - normColour.r), threshold) * step(abs(pixel.
17
      g - normColour.g), threshold) * step(abs(pixel.b - normColour.b), threshold);
18
      if (isClose == 1.0) {
19
          f_colour = vec4(vec3(pixel.rgb * intensity), 1.0);
20
      } else {
2.1
          f_colour = vec4(texture(highlight, uvs).rgb, 1.0);
22
23
24 }
  blur.frag
1 #version 330 core
3 uniform sampler2D image;
5 in vec2 uvs;
6 out vec4 f_colour;
8 uniform bool horizontal;
9 uniform int passes;
10 uniform float weight[5] = float[] (0.227027, 0.1945946, 0.1216216, 0.054054,
      0.016216);
12 void main()
13 {
      vec2 offset = 1.0 / textureSize(image, 0);
14
      vec3 result = texture(image, uvs).rgb * weight[0];
16
17
      if (horizontal) {
          for (int i = 1 ; i < passes ; ++i) {</pre>
18
              result += texture(image, uvs + vec2(offset.x * i, 0.0)).rgb * weight[i
19
      ];
               result += texture(image, uvs - vec2(offset.x * i, 0.0)).rgb * weight[i
20
      ];
           }
      }
22
23
      else {
24
          for (int i = 1 ; i < passes ; ++i) {</pre>
               result += texture(image, uvs + vec2(0.0, offset.y * i)).rgb * weight[i
2.5
      ];
               result += texture(image, uvs - vec2(0.0, offset.y * i)).rgb * weight[i
26
      ];
27
          }
      }
28
      f_colour = vec4(result, 1.0);
29
30 }
  blur.frag
1 #version 330 core
3 uniform sampler2D image;
5 in vec2 uvs;
6 out vec4 f_colour;
8 uniform bool horizontal;
9 uniform int passes;
```

```
10 uniform float weight[5] = float[] (0.227027, 0.1945946, 0.1216216, 0.054054,
      0.016216);
12 void main()
13 {
      vec2 offset = 1.0 / textureSize(image, 0);
14
      vec3 result = texture(image, uvs).rgb * weight[0];
15
16
      if (horizontal) {
17
          for (int i = 1 ; i < passes ; ++i) {</pre>
18
              result += texture(image, uvs + vec2(offset.x * i, 0.0)).rgb * weight[i
19
      ];
               result += texture(image, uvs - vec2(offset.x * i, 0.0)).rgb * weight[i
20
      ];
          }
21
      }
22
      else {
23
24
          for (int i = 1 ; i < passes ; ++i) {</pre>
               result += texture(image, uvs + vec2(0.0, offset.y * i)).rgb * weight[i
25
      ];
               result += texture(image, uvs - vec2(0.0, offset.y * i)).rgb * weight[i
26
      ];
          }
      }
28
      f_colour = vec4(result, 1.0);
29
30 }
```

1.8.4 Stacj