## Chapter 1

# Testing

### 1.1 Iterative Testing

I have been playtesting the program throughout the development process to find any bugs and fix them accordingly. However, a few issues have required additional measures.

#### 1.1.1 Minimax

Since minimax is recursive algorithm, debugging it has proven a challenge. I have therefore configured the Python logging library to help collect information on the minimax tree for every function call.

base.py

```
def print_stats(self, score, move):
          Prints statistics after traversing tree.
          Args:
              score (int): Final score obtained after traversal.
              move (Move): Best move obtained after traversal.
          if self._verbose is False:
          self._stats['time_taken'] = round(1000 * (time.time() - self._stats['
12
      time_taken']), 3)
      self._stats['ms_per_node'] = round(self._stats['time_taken'] / self._stats
['nodes'], 3)
14
          # Prints stats across multiple lines
15
          if self._verbose is True:
              logger.info(f'{self.__str__()} Search Results:')
18
               logger.info(printer.pformat(self._stats))
                                                   Best move: {move}')
               logger.info(f'Best score: {score}
19
2.0
          # Prints stats in a compacted format
21
          elif self._verbose.lower() == 'compact':
22
               logger.info(self._stats)
23
               logger.info(f'Best score: {score}
                                                  Best move: {move}')
```

Listing 1.1: BaseCPU Method for logging minimax statistics

#### 1.1.2 Migrations

To correct errors made to the games table, since recreating it would mean deleting all existing games, I have opted to use migrations to fix bugs by editing the table schema, as shown in Section ??.

#### 1.2 Unit Tests

#### 1.2.1 Board Evaluator

To test every aspect of the evaluation function, I have set up some unit tests with custom positions using my editor screen. These positions are designed to test every aspect of the evaluation, along with some obviously imbalanced positions to test the overall accuracy of the evaluation function. All positions are set up to give an advantage to the blue player.

Evaluating	FEN string	Score	Passed
Material	sc9/10/10/4paPa4/5Pa4/10/10/9Sa b	124	✓
Position	sc9/4nanana3/10/10/10/4NaNaNa3/10/9Sa b	66	✓
Mobility	See footnote <sup>1</sup>	196	✓
King Safety	sc4fa3pa/10/10/10/10/10/5FaPa2Sa b	3	✓
$\operatorname{Combined}$	See footnote <sup>2</sup>	437	✓

Table 1.1: Board evaluator test results

#### 1.2.2 CPU

Similarly, to evaluate the strength of my CPU, I have setup some custom positions that I already know the best continuation of, and run each CPU engine on them to test if they can solve it.

Description	FEN string	Best Move	Passe
Mate in 1	sc9/pafa8/Fa9/10/10/10/9Sa b	Rotate J3 clockwise	<b>✓</b>
Mate in 1	sc9/10/10/10/8faRb/8FaRb/10/9Sa b	Move J3 to J2	✓
Mate in 3	sc9/10/10/8Ra1/7FaRafa/8RaRa/9Ra/9Sa b	Move J2 to I1 <sup>3</sup>	✓
Mate in 3	sc5fcnc2/4Pa4Pc/3pb6/2Pc2ra1pb2/10/pb9/7Pa2/2PdNaFa4Sa b	Move E7 to F7 <sup>4</sup>	✓
Escape Mate	sc9/10/10/10/8faRb/8FaRb/10/9Sa b	Move J3 to J2	✓
Win Material	sc9/10/10/10/8faRb/8FaRb/10/9Sa b	Move J3 to J2	<b>√</b>

Table 1.2: Transposition Table CPU test results

 $<sup>^1{\</sup>rm scpapa7/papapa7/papapa1Pa1Pa1Pa1/10/4Pa1Pa1Pa1/10/4Pa1Pa3/9Sa}$  b

 $<sup>^2</sup> scnc1 fcncpbpb3/pa9/pb1pc1rbpa3Pd/1Pc2Pd4Pc/2Pd1RaRb4/10/7Pa2/2PdNaFaNa3Sa\ barrier barri$ 

 $<sup>^32.\ \</sup>mathrm{Move}\ \mathrm{J4}$  to J5  $^3.\ \mathrm{Move}\ \mathrm{J3}$  to I2

 $<sup>^42.\ \</sup>mathrm{Rotate}$  anticlockwise H8  $3.\ \mathrm{Move}$  F7 to G7

#### 1.2.3 Shadow Mapping

To test the shadow mapping algorithm, I have set up some occluding objects together with a light source. Since visuals are subjective, me and my client have deemed the following results to be adequate.

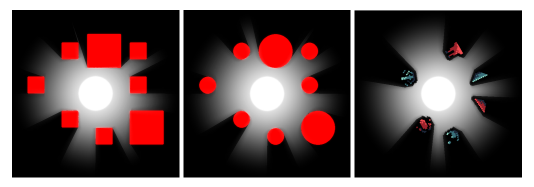


Figure 1.1: Shadow mapping algorithm test (softShadow=0.5, radius=0.5)

#### 1.3 Final Tests

#### 1.3.1 Objective 1

All laser chess game logic should be properly implemented.

No.	Input	Output	Passed
1	Laser fires on piece	Piece reflects laser	<b></b> ✓
2	Select piece and press rotate	Piece rotates clockwise	✓
	clockwise button		
3	Select piece and adjacent empty	Piece moves to adjacent square	✓
	square		
4	Blue player makes a move	Next move is made by red player	✓
5	Make move	Laser reflects off pieces correctly	✓
6	Position piece with non-reflecting	Piece is destroyed	✓
	side facing laser		
7	Move Pharoah in front of player	Game displays game over screen	✓
8	Repeat same position three times	Game displays game over screen	✓

#### 1.3.2 Objective 2

Save or load game options should be implemented.

No.	Input	Output	Passed
9	Click on copy FEN string button in editor or browser screen		✓
10	Enter browser screen	copied to clipboard Program shows list of past games	✓
		to be scrolled through	

No.	Input	Output	Passed
	Click on previous or next move button in review screen		<b>√</b>
12	Enter review screen	Program displays list of past moves, winner and move number	<b>√</b>

## 1.3.3 Objective 3

Other board game requirements should be implemented.

No.	Input	Output	Passed
13	Click on draw button	Game ends and shows draw result	<b>√</b>
14	Click on resign button	Game ends and shows win result	✓
15	Enable timer	for opposite player Timer appears on the left and decrements every second	✓
16	Pause the game	Timer stops decrementing	✓

## 1.3.4 Objective 4

Game settings and config should be customisable.

No.	Input	Output	Passed
17	Set primary board colour to blue	Alternating board squares appear	<b>√</b>
18	Select CPU player	blue   Every other move is played by the   CPU	✓
19	Input timer duration in config screen	Inputted timer duration appears on the left of the game screen	✓
21	Press starting colour button to set starting colour to red	Starting move is played by red player	✓
21	Set up custom board layout in editor screen	Game starts with custom board position	✓

## 1.3.5 Objective 5

 $\label{eq:Game UI should improve player experience.}$ 

No.	Input	Output	Passed
27	Click the play button on the main	Program switches to the config	<b>√</b>
	menu screen	screen	
28	Click main menu button	Program switches to the menu	✓
		screen	
29	Click help button	Help overlay appears	✓
30	Resize program window	GUI Widgets resize continuously	✓

No.	Input	Output	Passed
31	Drag program window	Program continues running	✓

# 1.4 Videos