



PROJECT REPORT

LECTURER MS. MAFAZA MOHI (BCS-6E)

INSTRUCTOR MR. MUHAMMAD OSAID (BCS-6E)

ARTIFICIAL INTELLIGENCE (AI-2002/AL-2002)

- MUHAMMAD HAMZA (K21-4579)
- MUHAMMAD SALAR (K21-4619)
- BILAL SHAKEEL (K21-4874)

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AI-Controlled Pong Game Using NEAT Algorithm

Muhammad Salar, Muhammad Hamza, Bilal Shakeel

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Abstract

This report presents the development of an AI-driven Pong game using the NeuroEvolution of Augmenting Topologies (NEAT) algorithm. The aim was to transcend the conventional Pong experience by introducing a self-learning AI opponent, thereby offering a dynamic and progressively challenging gameplay experience.

1 Introduction

Pong, the quintessential arcade game, has been a cornerstone in the gaming industry. This project introduces a novel twist by integrating an AI opponent powered by the NEAT algorithm, capable of competing against human players and other AI entities with remarkable efficacy.

2 Background

The classic Pong game involves two players maneuvering paddles to volley a ball across the screen. The simplicity of the game, while charming, often leads to a static and predictable experience. This project aims to revitalize the Pong experience by incorporating an AI that not only competes but evolves.

3 Problem Definition

The static nature of traditional Pong AI creates a monotonous experience for players. This project addresses the need for a dynamic opponent that can adapt its strategies to the evolving gameplay, thereby enhancing player engagement.

4 Proposed Methodology

The project employs Python and Pygame to simulate the Pong environment, establishing the foundational rules, paddle mechanics, and ball dynamics. The NEAT algorithm is at the heart of the AI development, enabling the evolution of neural networks that act as the AI players. These networks undergo training through interactive gameplay, with their efficacy gauged by their competitive prowess.

5 System Architecture

The system is structured around the <code>PongGame</code> class, which orchestrates the game's logic and the AI's developmental cycle. Functions like <code>test_ai</code>, <code>train_ai</code>, <code>move_ai_paddles</code>, and <code>calculate_fitness</code> are integral to the AI's learning mechanism. The system also incorporates a checkpoint management system to preserve the evolutionary progress of the AI.

6 Distinctive Features

- **Dynamic Adaptation**: The AI dynamically adjusts its strategies in response to the ball's movement, ensuring a fluid and responsive gameplay.
- Continuous Learning: The AI's ability to learn from each session guarantees a consistently escalating challenge for players.

7 Technological Stack

- Python: The primary language for crafting the game and AI logic.
- Pygame: The framework for rendering the 2D game environment and handling user interactions.
- **NEAT-Python**: The chosen library for implementing the NEAT algorithm.
- Development Environment: The use of an IDE such as Visual Studio Code streamlined the development process.

8 Conclusion

The project culminates in the creation of an AI-driven Pong game that elevates the player's experience by introducing a real-time learning and adapting AI opponent. This advancement significantly enriches the Pong gameplay, marking a substantial contribution to the domains of game development and artificial intelligence.

9 Future Directions

Prospective developments include the introduction of multiplayer capabilities, the refinement of AI learning algorithms, and the incorporation of intricate game elements to further enhance the gaming experience.

10 Acknowledgments

The project owes its success to the collective efforts of the contributors and the invaluable resources provided by the open-source community.

11 References

A comprehensive list of references is included, citing the sources of information, libraries, and tools used throughout the project's development.

- Python Documentation: https://docs.python.org/3/
- Pygame Documentation: https://www.pygame.org/docs/
- NEAT-Python Documentation: https://neat-python.readthedocs.io/en/latest/index.html#
- Efficient Evolution of Neural Network Topologies: https://nn.cs.utexas.edu/downloads/papers/stanley.cec02.pdf
- Pong Game Documentation: https://pysdl2.readthedocs.io/en/latest/tutorial/pong.html#
- Visual Studio Code Documentation: https://code.visualstudio.com/docs

12 Screenshots

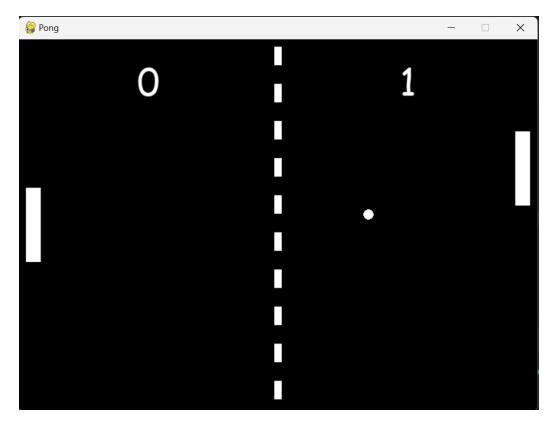


Figure 1: Game Window

Figure 2: Training Model

Appendix

Included is the complete source code for the main.py, paddle.py, game.py, and ball.py files, illustrating the implementation details of the Pong game and the NEAT algorithm's application in AI training and testing, along with the configuration file config.txt.

```
from pong import Game
2 import pygame
  import neat
4 import os
5 import time
  import pickle
  import glob
  class PongGame:
9
      def __init__(self, window, width, height):
10
          self.game = Game(window, width, height)
          self.ball = self.game.ball
13
          self.left_paddle = self.game.left_paddle
          self.right_paddle = self.game.right_paddle
14
16
      def test_ai(self, net):
          clock = pygame.time.Clock()
18
          run = True
          while run:
19
              clock.tick(144)
20
21
              game_info = self.game.loop()
               for event in pygame.event.get():
                   if event.type == pygame.QUIT:
                       run = False
24
25
                       break
              output = net.activate((self.right_paddle.y, abs(self.right_paddle.x - self.ball.x), self.
26
      ball.y))
              decision = output.index(max(output))
               if decision == 1:
                   self.game.move_paddle(left=False, up=True)
30
               elif decision == 2:
                   self.game.move_paddle(left=False, up=False)
31
               keys = pygame.key.get_pressed()
               if keys[pygame.K_w]:
34
                   self.game.move_paddle(left=True, up=True)
               elif keys[pygame.K_s]:
35
36
                   self.game.move_paddle(left=True, up=False)
37
               self.game.draw(draw_score=True)
              pygame.display.update()
38
39
      def train_ai(self, genome1, genome2, config, draw=False):
40
          run = True
41
42
          start_time = time.time()
          net1 = neat.nn.FeedForwardNetwork.create(genome1, config)
43
44
          net2 = neat.nn.FeedForwardNetwork.create(genome2, config)
          self.genome1 = genome1
          self.genome2 = genome2
46
47
          max_hits = 50
          while run:
48
49
              for event in pygame.event.get():
                   if event.type == pygame.QUIT:
50
                       return True
51
52
              game_info = self.game.loop()
               self.move_ai_paddles(net1, net2)
               if draw:
54
55
                   self.game.draw(draw_score=False, draw_hits=True)
56
              pygame.display.update()
              duration = time.time() - start_time
57
              if game_info.left_score == 1 or game_info.right_score == 1 or game_info.left_hits >=
58
      max_hits:
59
                   self.calculate_fitness(game_info, duration)
60
                   break
          return False
61
62
      def move_ai_paddles(self, net1, net2):
63
          players = [(self.genome1, net1, self.left_paddle, True), (self.genome2, net2, self.
64
      right_paddle, False)]
          for (genome, net, paddle, left) in players:
65
              output = net.activate((paddle.y, abs(paddle.x - self.ball.x), self.ball.y))
66
               decision = output.index(max(output))
```

```
if decision == 0:
68
                   genome.fitness -= 0.01
69
               elif decision == 1:
70
                   valid = self.game.move_paddle(left=left, up=True)
               else:
                   valid = self.game.move_paddle(left=left, up=False)
74
               if not valid:
75
                   genome.fitness -= 1
76
      def calculate_fitness(self, game_info, duration):
78
           self.genome1.fitness += game_info.left_hits + duration
           self.genome2.fitness += game_info.right_hits + duration
79
80
81
   def eval_genomes(genomes, config):
       width, height = 700, 500
82
83
       win = pygame.display.set_mode((width, height))
       pygame.display.set_caption("Pong")
84
       for i, (genome_id1, genome1) in enumerate(genomes):
85
           print(round(i/len(genomes) * 100), end=" ")
86
87
           genomel.fitness = 0
           for genome_id2, genome2 in genomes[min(i+1, len(genomes) - 1):]:
88
               genome2.fitness = 0 if genome2.fitness == None else genome2.fitness
               pong = PongGame(win, width, height)
90
91
               force_quit = pong.train_ai(genome1, genome2, config, draw=True)
92
               if force_quit:
93
                   quit()
94
95
   def find_latest_checkpoint():
       list_of_files = glob.glob('checkpoints/neat-checkpoint-*')
96
97
       if not list_of_files:
           return None
98
99
       latest_file = max(list_of_files, key=os.path.getctime)
100
       return latest_file
101
   def run_neat(config, total_generations):
102
       latest_checkpoint = find_latest_checkpoint()
103
104
       if latest_checkpoint:
           generation_number = int(latest_checkpoint.split('-')[-1]) + 1
105
           if generation_number >= total_generations:
106
107
               print(f"{total_generations} generations completed. Skipping training.")
108
           print(f"Resuming from checkpoint: {latest_checkpoint}")
109
110
           p = neat.Checkpointer.restore_checkpoint(latest_checkpoint)
           print("No checkpoints found. Starting new training session.")
           p = neat.Population(config)
113
       p.add_reporter(neat.StdOutReporter(True))
114
       stats = neat.StatisticsReporter()
       p.add_reporter(stats)
116
       p.add_reporter(neat.Checkpointer(1, filename_prefix='checkpoints/neat-checkpoint-'))
118
       winner = p.run(eval_genomes, total_generations - generation_number)
       with open ("best.pickle", "wb") as f:
           pickle.dump(winner, f)
120
121
   def test_best_network(config):
       with open("best.pickle", "rb") as f:
           winner = pickle.load(f)
       winner_net = neat.nn.FeedForwardNetwork.create(winner, config)
       width, height = 700, 500
126
       win = pygame.display.set_mode((width, height))
       pygame.display.set_caption("Pong")
128
       pong = PongGame(win, width, height)
129
       pong.test_ai(winner_net)
130
   if __name__ == '__main_
       local_dir = os.path.dirname(__file__)
       config_path = os.path.join(local_dir, 'config.txt')
134
       config = neat.Config(neat.DefaultGenome, neat.DefaultReproduction, neat.DefaultSpeciesSet, neat.
135
       DefaultStagnation, config_path)
136
       run_neat(config ,50)
      test_best_network(config)
```

Listing 1: main.py code

```
import pygame

class Paddle:
```

```
VEL = 4
      WIDTH = 20
      HEIGHT = 100
      def __init__(self, x, y):
          self.x = self.original_x = x
          self.y = self.original_y = y
10
12
      def draw(self, win):
          pygame.draw.rect(win, (255, 255, 255), (self.x, self.y, self.WIDTH, self.HEIGHT))
14
      def move(self, up=True):
15
16
          if up:
              self.y -= self.VEL
          else:
18
19
              self.y += self.VEL
20
      def reset(self):
22
          self.x = self.original_x
          self.y = self.original_y
```

Listing 2: paddle.py code

```
from .paddle import Paddle
2 from .ball import Ball
3 import pygame
4 import random
5 pygame.init()
  class GameInformation:
      def __init__(self, left_hits, right_hits, left_score, right_score):
           self.left_hits = left_hits
           self.right_hits = right_hits
self.left_score = left_score
10
          self.right_score = right_score
13
14
  class Game:
      SCORE_FONT = pygame.font.SysFont("comicsans", 50)
16
      WHITE = (255, 255, 255)
      BLACK = (0, 0, 0)
17
      RED = (255, 0, 0)
18
19
      def __init__(self, window, window_width, window_height):
20
           self.window_width = window_width
           self.window_height = window_height
           self.left_paddle = Paddle(10, self.window_height // 2 - Paddle.HEIGHT // 2) self.right_paddle = Paddle(self.window_width - 10 - Paddle.WIDTH, self.window_height // 2 -
24
      Paddle.HEIGHT//2)
           self.ball = Ball(self.window_width // 2, self.window_height // 2)
25
           self.left_score = 0
           self.right_score = 0
28
           self.left\_hits = 0
29
           self.right hits = 0
           self.window = window
30
31
32
      def _draw_score(self):
           left_score_text = self.SCORE_FONT.render(f"{self.left_score}", 1, self.WHITE)
           right_score_text = self.SCORE_FONT.render(f"{self.right_score}", 1, self.WHITE)
34
           self.window.blit(left_score_text, (self.window_width // 4 - left_score_text.get_width()//2,
35
          self.window.blit(right_score_text, (self.window_width * (3/4) - right_score_text.get_width()
      //2, 20))
38
      def _draw_hits(self):
           hits_text = self.SCORE_FONT.render(f"{self.left_hits + self.right_hits}", 1, self.RED)
39
           self.window.blit(hits_text, (self.window_width // 2 - hits_text.get_width()//2, 10))
40
41
      def _draw_divider(self):
42
           for i in range(10, self.window_height, self.window_height//20):
43
               if i % 2 == 1:
44
45
                   continue
               pygame.draw.rect(self.window, self.WHITE, (self.window_width//2 - 5, i, 10, self.
       window_height//20))
47
48
      def _handle_collision(self):
           ball = self.ball
49
           left_paddle = self.left_paddle
```

```
right_paddle = self.right_paddle
51
53
            if ball.y + ball.RADIUS >= self.window_height:
                ball.y_vel \star = -1
54
55
            elif ball.y - ball.RADIUS <= 0:</pre>
                ball.y_vel \star=-1
57
58
            if ball.x_vel < 0:</pre>
                if ball.y >= left_paddle.y and ball.y <= left_paddle.y + Paddle.HEIGHT:</pre>
59
                     if ball.x - ball.RADIUS <= left_paddle.x + Paddle.WIDTH:</pre>
60
61
                         ball.x\_vel *= -1
                         middle_y = left_paddle.y + Paddle.HEIGHT / 2
62
                         difference_in_y = middle_y - ball.y
63
                         reduction_factor = (Paddle.HEIGHT / 2) / ball.MAX_VEL
64
                         y_vel = difference_in_y / reduction_factor
65
66
                         ball.y_vel = -1 * y_vel
67
                         self.left_hits += 1
68
                if ball.y >= right_paddle.y and ball.y <= right_paddle.y + Paddle.HEIGHT:</pre>
69
                     if ball.x + ball.RADIUS >= right_paddle.x:
70
                         ball.x\_vel *= -1
                         middle_y = right_paddle.y + Paddle.HEIGHT / 2
                         difference_in_y = middle_y - ball.y
reduction_factor = (Paddle.HEIGHT / 2) / ball.MAX_VEL
73
74
75
                         y_vel = difference_in_y / reduction_factor
                         ball.y_vel = -1 * y_vel
76
                         self.right_hits += 1
78
       def draw(self, draw_score=True, draw_hits=False):
79
80
            self.window.fill(self.BLACK)
            self._draw_divider()
81
82
           if draw_score:
83
                self._draw_score()
            if draw hits:
84
85
                self._draw_hits()
            for paddle in [self.left_paddle, self.right_paddle]:
86
                paddle.draw(self.window)
87
            self.ball.draw(self.window)
89
90
       def move_paddle(self, left=True, up=True):
91
                if up and self.left_paddle.y - Paddle.VEL < 0:</pre>
92
93
                     return False
                if not up and self.left_paddle.y + Paddle.HEIGHT > self.window_height:
95
                    return False
                self.left_paddle.move(up)
           else:
97
98
                if up and self.right_paddle.y - Paddle.VEL < 0:</pre>
                    return False
                if not up and self.right_paddle.y + Paddle.HEIGHT > self.window_height:
100
101
                    return False
102
                self.right_paddle.move(up)
            return True
103
104
       def loop(self):
105
106
            self.ball.move()
107
            self._handle_collision()
            if self.ball.x < 0:</pre>
108
109
                self.ball.reset()
110
                self.right_score += 1
            elif self.ball.x > self.window_width:
                self.ball.reset()
                self.left_score += 1
           game_info = GameInformation(self.left_hits, self.right_hits, self.left_score, self.
       right_score)
           return game_info
116
       def reset(self):
            self.ball.reset()
118
119
            self.left_paddle.reset()
            self.right_paddle.reset()
120
            self.left\_score = 0
            self.right_score = 0
            self.left hits = 0
           self.right_hits = 0
```

Listing 3: game.py code

```
import pygame
  import math
  import random
  class Ball:
     MAX_VEL = 5
      RADIUS = 7
      def __init__(self, x, y):
          self.x = self.original_x = x
10
           self.y = self.original_y = y
11
          angle = self._get_random_angle(-30, 30, [0])
          pos = 1 \text{ if } random.random() < 0.5 \text{ else } -1
           self.x_vel = pos * abs(math.cos(angle) * self.MAX_VEL)
14
          self.y_vel = math.sin(angle) * self.MAX_VEL
16
17
      def _get_random_angle(self, min_angle, max_angle, excluded):
           angle = 0
18
19
           while angle in excluded:
               angle = math.radians(random.randrange(min_angle, max_angle))
20
          return angle
      def draw(self, win):
          pygame.draw.circle(win, (255, 255, 255), (self.x, self.y), self.RADIUS)
24
25
      def move(self):
26
27
           self.x += self.x_vel
          self.y += self.y_vel
28
29
30
      def reset(self):
          self.x = self.original_x
31
           self.y = self.original_y
33
           angle = self._get_random_angle(-30, 30, [0])
          x_vel = abs(math.cos(angle) * self.MAX_VEL)
34
35
          y_vel = math.sin(angle) * self.MAX_VEL
         self.y_vel = y_vel
self.x_vel *= -1
36
```

Listing 4: ball.py code

```
1 [NEAT]
fitness_criterion
                       = max
3 fitness_threshold
                        = 50
4 pop_size
5 reset_on_extinction = False
7 [DefaultStagnation]
8 species_fitness_func = max
9 max_stagnation
                  = 20
10 species_elitism
                      = 2
12 [DefaultReproduction]
  elitism
13
14 survival_threshold = 0.2
16 [DefaultGenome]
# node activation options
18 activation_default = relu
19 activation_mutate_rate = 1.0
                     = relu
20 activation_options
22 # node aggregation options
23 aggregation_default = sum
24 aggregation_mutate_rate = 0.0
25 aggregation_options
                        = sum
27 # node bias options
                         = 3.0
28 bias_init_mean
29 bias_init_stdev
                         = 1.0
                         = 30.0
30 bias_max_value
31 bias_min_value
                         = -30.0
                         = 0.5
32 bias_mutate_power
33 bias_mutate_rate
                         = 0.7
34 bias_replace_rate
                         = 0.1
35
36 # genome compatibility options
37 compatibility_disjoint_coefficient = 1.0
```

```
compatibility_weight_coefficient = 0.5
^{40} # connection add/remove rates
41 conn_add_prob = 0.5
42 conn_delete_prob = 0.5
# connection enable options
45 enabled_default = True
46 enabled_mutate_rate = 0.01
47
48 feed_forward
                               = True
# node add/remove rates
52 node_add_prob
                              = 0.2
52 node_add_prob = 0.2
53 node_delete_prob = 0.2
55 # network parameters
56 num_hidden
57 num_inputs
                             = 3
58 num_outputs
60 # node response options
response_init_mean = 1.0
response_init_stdev = 0.0
63 response_max_value = 30.0
64 response_min_value = -30.0
65 response_mutate_power = 0.0
66 response_mutate_rate = 0.0
67 response_replace_rate = 0.0
                               = 0.0
69 # connection weight options
70 weight_init_mean = 0.0
71 weight_init_stdev = 1.0
72 weight_max_value = 30

73 weight_min_value = -30
                               = -30
74 weight_mutate_power = 0.5
75 weight_mutate_rate = 0.8
76 weight_replace_rate = 0.1
78 [DefaultSpeciesSet]
79 compatibility_threshold = 3.0
```

Listing 5: config.txt code