# Rock-Paper-Scissors Board Game – Python-Based Turn-Based Strategy Game

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Course: AI

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# 1. Executive Summary

This project aimed to reimagine the classic Rock-Paper-Scissors game into a strategic turn-based board game. We implemented AI opponents with varying difficulty levels (RandomAI, BasicAI, AdvancedAI, and MinimaxAI with alpha-beta pruning) to provide a progressive challenge. Our version supports 2-3 players, introduces strategic movement on a 6x6 grid, and leverages heuristic and decision-tree AI techniques.

#### 2. Introduction

## **Background**

Rock-Paper-Scissors is a simple two-player hand game involving three possible moves with circular dominance. We transformed it into a grid-based tactical board game to integrate strategic planning and AI behavior in a multi-agent setting.

#### **Objectives of the Project**

- Design and implement a 6x6 board game version of Rock-Paper-Scissors.
- Integrate four levels of AI using increasingly complex decision-making algorithms.
- Evaluate AI performance and compare techniques.
- Provide a polished GUI and game experience with animations and sound.

## 3. Game Description

#### **Original Game Rules**

The original Rock-Paper-Scissors is a two-player game where each player chooses one of three options: rock, paper, or scissors. Rock beats scissors, scissors beats paper, and paper beats rock.

#### **Innovations and Modifications**

- Turn-based board game on a 6x6 grid.
- Support for up to 3 players with randomized starting positions.
- Rock, Paper, and Scissors act as unique movable pieces.
- AI integration with 4 levels of difficulty.
- Strategic movement, combat rules, animations, and sound.

# 4. Al Approach and Methodology

# **AI Techniques Used**

The game includes four AI techniques:

- RandomAI: Selects legal moves randomly.
- BasicAI: Rule-based selection using safe/capturing/risky priorities.
- AdvancedAI: Uses heuristic evaluation functions to rank moves.
- MinimaxAI: Implements minimax with alpha-beta pruning for lookahead-based decision making.

# **Algorithm and Heuristic Design**

Heuristics evaluate:

- Material advantage
- Center control
- Type distribution (R/P/S balance)
- Threat/opportunity patterns

#### **AI Performance Evaluation**

Performance was assessed by measuring win rates against human players and decision latency:

BasicAI: ~0.5s
AdvancedAI: ~0.8s
MinimaxAI: ~1.2s

MinimaxAI consistently outperformed others in decision quality and survival rate.

## 5. Game Mechanics and Rules

#### **Modified Game Rules**

- 6x6 grid with random initial piece placement.
- Players have 1 Rock, 1 Paper, 1 Scissors.
- Pieces move one cell horizontally or vertically.
- Combat follows classic RPS rules.

#### **Turn-based Mechanics**

Players take turns selecting a piece and making a move. Each turn allows one move per player. Combat occurs when a piece moves onto an opponent.

# **Winning Conditions**

The game ends when only one player has pieces left. If no players have pieces left, the game is declared a draw.

# 6. Implementation and Development

### **Development Process**

The game was developed in Python using Pygame. The design followed an object-oriented architecture. AI modules were developed and tested individually before full integration into the main game loop.

# **Programming Languages and Tools**

- Language: Python

Libraries: Pygame, randomTools: GitHub, VSCode, GCR

# **Challenges Encountered**

- Handling AI decision complexity at higher depths.
- Balancing AI difficulty levels.
- Managing GUI responsiveness alongside AI computation.
- Ensuring smooth transitions and bug-free combat resolution.

#### 7. Team Contributions

- Asadullah (22k-4138): Implemented RandomAI, BasicAI, and core board mechanics.
- Shozab Mehdi (22k-4522): Designed GUI, animations, and sound effects.
- Taha Sharif (22k-4145): Developed AdvancedAI and MinimaxAI with alpha-beta pruning.
- All team members contributed to testing, debugging, and design refinement.

### 8. Results and Discussion

The game successfully demonstrated AI behavior differences:

- BasicAI won ~40% vs. RandomAI
- AdvancedAI won ~60% vs. BasicAI
- MinimaxAI won ~75% across different configurations

AI performance scaled well with decision logic, with MinimaxAI offering competitive strategic play.

# 9. References

- Pygame Documentation (https://www.pygame.org/docs/)
- AI Game Programming Wisdom (Steve Rabin)
- Python Docs (https://docs.python.org/3/)
- GeeksforGeeks and Stack Overflow community answers