# **Leaderboard and Matchmaking System - Iteration 1**

## 1. Overview

This document outlines the **Leaderboard and Matchmaking System** for **Iteration 1** of the SENG 300 project. The purpose of this system is to provide a structured ranking mechanism and an optimized matchmaking algorithm for board games, ensuring fairness and scalability.

This iteration focuses on:

- **Defining a structured stats system** using an abstract parent class (GeneralStats) and game-specific child classes (ChessStats, GoStats, etc.).
- Implementing a ranking system with a universal ranking structure while allowing per-game MMR scaling.
- **Designing a matchmaking system** that efficiently pairs players using a **Gaussian-distributed** queue structure.
- Creating a leaderboard system that tracks and sorts player stats efficiently.
- Ensuring data persistence (simulated via a CSV file for leaderboard storage).

## 2. System Architecture

#### 2.1 General Structure

The system is divided into **four key components**:

#### 1. GeneralStats & Game-Specific Stats Classes

- o GeneralStats: Abstract class containing universal board game statistics.
- o Game-specific classes (ChessStats, GoStats) that extend GeneralStats.

#### 2. Matchmaking System

- Uses an MMR-based Gaussian queue distribution for optimal pairings.
- Ensures players compete with similarly skilled opponents.

#### 3. Ranking System

- Uses universal ranking tiers with game-specific MMR ranges.
- Ranks are stored as an Enum for easy classification.

#### 4. Leaderboard System

- Stores player stats in a CSV-based database.
- Allows sorting by **MMR** or **win count**.

# 3. Class Design & Implementation

## 3.1 GeneralStats (Abstract Parent Class)

The GeneralStats class defines universal statistics shared across all board games.

#### **Responsibilities:**

- Track wins, losses, ties, games played.
- Provide **generic** .win(), .lose(), .tie() methods that update stats.
- Allow child classes to define **custom MMR updates**.

#### **Code Implementation:**

```
from abc import ABC, abstractmethod
class GeneralStats(ABC):
    def __init__(self, player_id):
        self.player_id = player_id # Unique identifier for the player
        self.wins = 0
        self.losses = 0
        self.ties = 0
        self.games_played = 0
        self.mmr = 100 # Default MMR for all games (child classes override this)
    def win(self):
        self.wins += 1
        self.games_played += 1
        self.update_mmr(win=True)
    def lose(self):
        self.losses += 1
        self.games_played += 1
        self.update_mmr(win=False)
    def tie(self):
        self.ties += 1
        self.games_played += 1
    @abstractmethod
    def update_mmr(self, win):
        pass # Each game implements its own MMR scaling
```

#### 3.2 Game-Specific Stats Classes

Each game-specific class extends GeneralStats, adding game-specific statistics and implementing **MMR logic**.

#### **ChessStats Example:**

```
class ChessStats(GeneralStats):
   MAX_MMR = 200
   MIN_MMR = 0
    def __init__(self, player_id):
        super().__init__(player_id)
        self.moves_played = 0
        self.mmr = 100
    def record_move(self):
        self.moves_played += 1
    def update_mmr(self, win):
        if win:
            increment = (self.MAX_MMR - self.mmr) / 20
            self.mmr += increment
        else:
            decrement = (self.mmr - self.MIN_MMR) / 20
            self.mmr -= decrement
```

## 3.3 Matchmaking System

#### **Matchmaking Approach**

- Uses MMR-based Ranked Queue Pairs instead of Gaussian distribution.
- Players are assigned to one of 14 rank-based matchmaking queue pairs (28 total queues).
- Each rank has 2 queue pairs (4 queues total per rank).
- Players are placed in one of the two queue pairs randomly to distribute load.
- Matching happens by pairing the two players at the front of a queue pair.
- If no one is in your queue pair after 1 minute, the player moves to the queue pairs of the rank below them to widen matchmaking without significantly affecting balance.

### **How the System Works**

#### 1. Player Joins a Queue

- A player enters matchmaking and is assigned to one of two queues within their rank.
- Example: A **Diamond player** goes into either **Diamond Queue** A or **Diamond Queue** B.

## 2. Matchmaking Process

- Every queue **matches the first two players** at the front.
- If the queue is empty, the player waits for 1 minute.
- After waiting, the player moves down to the queue pairs of the rank below them.
- Example: If a Diamond player waits too long, they will move to Platinum Queue A or B.

#### 3. Avoiding Unfair Matches

- Players can **only move down one rank** at a time.
- o If a **Platinum player also has no match**, they **move to Gold** and so on.
- A Grandmaster cannot drop below Master matchmaking queues to prevent mismatches.

#### 4. How Players Are Matched

- Two players at the **front** of a queue pair are matched together.
- If there is only **one player in a queue pair**, they **continue waiting or move down after**1 minute.

```
import random
import time
class MatchmakingSystem:
    def __init__(self):
       # 14 ranks, each has 2 queue pairs (so 28 queues total)
        self.queues = \{rank: \{0: [], 1: []\}\} for rank in range\{1, 15\}
    def add_player_to_queue(self, player):
        """Add a player to a random queue pair within their rank."""
        rank = player.get_rank().value
        queue_pair = random.choice([0, 1])
        self.queues[rank][queue_pair].append(player.player_id)
    def match_players(self):
        """Pair players in all rank-based queues."""
        matches = []
        for rank in self.queues.keys():
            for queue_pair in [0, 1]: # Each rank has two queue pairs
                queue = self.queues[rank][queue_pair]
                while len(queue) >= 2:
                    player1 = queue.pop(0)
                    player2 = queue.pop(0)
```

```
matches.append((player1, player2))
    return matches
def wait_and_move_down(self, player):
    """If a player waits too long, move them down to the next rank queue pair."""
   rank = player.get_rank().value
   if rank > 1: # Players cannot go below rank 1
        time.sleep(60) # Wait 1 minute
        new_rank = rank - 1
        queue_pair = random.choice([0, 1])
        self.queues[new_rank][queue_pair].append(player.player_id)
def remove_player(self, player):
    """Remove a player from matchmaking if they leave."""
    rank = player.get_rank().value
   for queue_pair in [0, 1]:
        if player.player_id in self.queues[rank][queue_pair]:
            self.queues[rank][queue_pair].remove(player.player_id)
```

## 3.4 Ranking System

The ranking system in the Leaderboard and Matchmaking System ensures that players are categorized into skill-based rank tiers, which remain consistent across all games while allowing flexibility in MMR scaling per game.

#### 1. Purpose of the Ranking System

- Provides a **structured progression system** that reflects player skill.
- Allows for **game-specific MMR ranges** while ensuring that rank distribution is **evenly spaced** within each game's MMR limits.
- Supports balanced matchmaking by ensuring players compete within reasonable MMR differences.
- Enables leaderboard sorting based on rank and MMR.

## 2. Structure of the Ranking System

The ranking system consists of **seven fixed ranks**, represented using Python's Enum class:

```
from enum import Enum

class Rank(Enum):

BRONZE = 1

SILVER = 2

GOLD = 3

PLATINUM = 4

DIAMOND = 5

MASTER = 6

GRANDMASTER = 7
```

These seven ranks are universal across all games, but the MMR ranges for each rank are dynamically adjusted based on the min and max MMR caps of the game.

## 3. How the Ranking System Works

Each game-specific stats class defines:

- 1. **Minimum MMR (MIN\_MMR)**  $\rightarrow$  The lowest possible rating.
- 2. **Maximum MMR (MAX\_MMR)**  $\rightarrow$  The highest possible rating.
- 3. Fixed Number of Ranks (7)  $\rightarrow$  Ensures a consistent experience across all games.
- 4. MMR Steps per Rank → The range each rank covers, calculated dynamically.

## 4. Calculating Ranks Dynamically Per Game

Each game's Stats class will compute the rank boundaries based on its own MMR range.

#### Formula for Each Rank's MMR Step

Each rank will span an equal portion of the game-specific MMR range:



Using this step, we assign rank tiers dynamically.

#### **Example Implementation in a Game-Specific Class**

```
class ChessStats(GeneralStats):
   MAX\_MMR = 200 \# Chess MMR cap
   MIN_MMR = 0 # Chess MMR minimum
   RANK_TIERS = 7 # Fixed number of ranks
    def __init__(self, player_id):
        super().__init__(player_id)
       self.moves_played = 0
       self.mmr = 100 # Default starting MMR
    def update_mmr(self, win):
       if win:
            increment = (self.MAX_MMR - self.mmr) / 20
            self.mmr += increment
       else:
            decrement = (self.mmr - self.MIN_MMR) / 20
            self.mmr -= decrement
    def get_rank(self):
        """Determine the player's rank based on their MMR."""
       step = (self.MAX_MMR - self.MIN_MMR) / self.RANK_TIERS
       rank_index = min(int(self.mmr // step), self.RANK_TIERS - 1)
       return Rank(rank_index + 1)
```

# 5. Example: Rank Distribution for Different Games

The **fixed rank structure** ensures fair matchmaking and **consistent player experience** while allowing each game to have **different MMR scales**.

Game	Min MMR	Max MMR	MMR Step (Per Rank)
Chess	0	200	~28.5 MMR
Go	50	300	~35.7 MMR
Checkers	100	500	~57.1 MMR

## **Example Rank Assignments for Chess (0-200 MMR)**

Rank	MMR Range
BRONZE	0 - 28 MMR
SILVER	29 - 57 MMR
GOLD	58 - 85 MMR
PLATINUM	86 - 114 MMR
DIAMOND	115 - 142 MMR

MASTER	143 - 171 MMR
GRANDMASTER	172 - 200 MMR

This method ensures that **each game maintains a fair skill progression**, regardless of how high or low its MMR values are.

## 6. How This Works With Matchmaking

- Players in the same rank are matched first.
- If no players in their rank are available, matchmaking extends slightly outside their MMR range while avoiding unfair matchups.
- This ensures high-ranked players do not face much lower-skilled opponents and vice versa.

## 3.5 Leaderboard System

#### **Functionality:**

- Stores stats in a CSV file.
- Allows sorting by MMR or Wins.
- Loads & updates player stats efficiently.

#### **Code Implementation:**

```
import pandas as pd

class LeaderboardManager:
    def __init__(self, file_path="leaderboard.csv"):
        self.file_path = file_path
        self.data = self.load_data()

def load_data(self):
        try:
            return pd.read_csv(self.file_path)
        except FileNotFoundError:
            return pd.DataFrame(columns=["Player ID", "Wins", "Losses", "MMR"])
```

```
def save_data(self):
    self.data.to_csv(self.file_path, index=False)

def update_player(self, player_id, wins, losses, mmr):
    if player_id in self.data["Player ID"].values:
        self.data.loc[self.data["Player ID"] == player_id, ["Wins", "Losses",
"MMR"]] = [wins, losses, mmr]
    else:
        new_row = pd.DataFrame([[player_id, wins, losses, mmr]], columns=["Player ID", "Wins", "Losses", "MMR"])
        self.data = pd.concat([self.data, new_row], ignore_index=True)
        self.save_data()

def get_top_players(self, by="MMR", top_n=10):
    return self.data.sort_values(by=by, ascending=False).head(top_n)
```

# 4. Planning Timeline for Project

Week	Task	
Week 1	Define <b>use cases</b> , finalize system structure	
Week 2	Complete class diagrams and finalize data models	
Week 3	Implement core classes (GeneralStats, GameStats)	
Week 4	Implement MatchmakingSystem and LeaderboardManager	
Week 5	Conduct unit tests	
Week 6	Final debugging & documentation	

This document serves as the **foundation for iteration 1**, ensuring future expandability.

## 5. Notes

- All code is purely for a basic idea and abstract, not for real practical implementation