

# **Matchmaking System - Use Case Descriptions**

### **Use Case 1: Find a Match**

#### **Actors:**

- Player (Primary)
- Matchmaking System (Supporting)

#### **Preconditions:**

- The player is logged in.
- The matchmaking system is operational.

# Trigger:

• The player selects "Find Match" from the UI.

## **Main Flow:**

- 1. The Player requests a match.
- 2. The Matchmaking System retrieves the player's skill level and search criteria.
- 3. The system searches for an available opponent within a similar skill range.
- 4. If a match is found:
  - The system pairs both players.
  - o A match confirmation is sent to both players.
  - o The game session begins.
- 5. If no match is found:
  - o The player is placed in a queue.
  - o The system reattempts matchmaking periodically.

#### **Alternative Flows:**

- **Opponent Not Found:** The system expands the skill range after a timeout.
- Player Cancels Matchmaking: The system removes the player from the queue.
- Player Disconnects While Searching: The player is removed from matchmaking.

#### **Postconditions:**

- A new match is created and started.
- If no match is found, the player remains in the queue.

# **Use Case 2: Player Joins a Match**

#### **Actors:**

- Player (Primary)
- Matchmaking System (Supporting)
- Opponent Player (Supporting)

# **Preconditions:**

- The player is logged in.
- The player has been matched with an opponent.

# **Trigger:**

• The matchmaking system finds an opponent and sends a match confirmation.

### Main Flow:

- 1. The Matchmaking System notifies both players of a found match.
- 2. Each Player accepts the match.
- 3. The Matchmaking System starts the game session.

## **Alternative Flows:**

- **Player Rejects Match:** The match is canceled, and the system searches for a new opponent.
- **Opponent Declines:** The system searches for another match.
- **Connection Issues:** If a player disconnects before confirming, the system cancels the match.

# **Postconditions:**

- If both players accept, the match starts.
- If a player rejects, matchmaking continues.

# **Use Case 3: Queue System for Matchmaking**

- Player (Primary)
- Matchmaking System (Supporting)

- The player is logged in.
- The player has requested a match.

# **Trigger:**

• No immediate opponent is found.

# **Main Flow:**

- 1. The Matchmaking System places the player in a queue.
- 2. The system periodically searches for new opponents.
- 3. If an opponent is found:
  - o The system pairs them.
  - o A match confirmation is sent.
- 4. If no match is found after a set time:
  - o The system expands the search criteria.
  - o The system may provide an option to exit the queue.

## **Alternative Flows:**

- Player Leaves Queue: The player manually exits matchmaking.
- **Opponent Found Late:** If a match takes too long, the player may be given an option to cancel.

# **Postconditions:**

• The player either gets matched or remains in the queue.

# **Use Case 4: Initiate Game-Specific Matchmaking**

- Player (Primary)
- Matchmaking System (Supporting)

- Player is logged in.
- The matchmaking system is operational.
- The player has an existing rating for the chosen game.

# **Trigger:**

• The player selects "Find Match" and then chooses the specific game for which to be matched.

### Main Flow:

- The player accesses the "Find Match" interface.
- The player selects the desired game (e.g., Checkers).
- The system retrieves the player's rating for that game.
- The matchmaking system initiates a search for an opponent with a similar rating.
- If an opponent is found, the system sends a match invitation to both players.
- If no opponent is found, the player is placed in the game-specific matchmaking queue.

## **Alternative Flows:**

- **Rating Range Expansion:** After a timeout, if no match is found, the system gradually expands the acceptable rating range.
- Cancellation: If the player cancels the matchmaking request, the system removes them from the queue.

# **Postconditions:**

• The player is either matched with an opponent for the selected game or remains queued in that game's matchmaking pool.

# **Use Case 5: Manage Pairing and Queueing**

- Player (Primary)
- Opponent (Supporting)
- Matchmaking System (Supporting)

- The player has initiated matchmaking for a specific game and is in the queue.
- The system has access to current rating data for that game.

# **Trigger:**

• The player is waiting in the queue after initiating matchmaking.

## **Main Flow:**

- The matchmaking system periodically scans the queue for players with similar ratings.
- The system identifies two players within the acceptable rating range for the selected game.
- The system pairs the players and sends a match invitation to each.
- The system removes the paired players from the queue.

## **Alternative Flows:**

- **Player Disconnects:** If a player disconnects while in the queue, the system removes that player immediately.
- No Suitable Pair: If no matching pair is found within a preset time, the system notifies the player or expands the acceptable rating range.

#### **Postconditions:**

• Both players are successfully paired, and the matchmaking queue is updated accordingly.

## **Use Case 6: Confirm Match and Start Game Session**

- Player (Primary)
- Opponent (Supporting)
- Matchmaking System (Supporting)

- The system has paired two players for a match in a specific game.
- Both players have received a match invitation.

# **Trigger:**

• The players receive a match confirmation notification.

## **Main Flow:**

- Both players receive details about the match (opponent, game type, etc.).
- Each player confirms the match by accepting the invitation.
- Upon receiving both confirmations, the system starts the game session for the specific game.
- The matchmaking system logs the match event for later rating or match history updates.

#### **Alternative Flows:**

- **Decline/Timeout:** If one player declines or fails to respond in time, the system cancels the match and may return the remaining player to the queue.
- **Mid-Session Disconnect:** If a player disconnects during confirmation, the match is canceled and handled as a forfeit.

## **Postconditions:**

• The game session is successfully initiated, and both players transition from matchmaking into active gameplay.

# **Use Case 7: Start a Match**

- Player 1 (Primary)
- Player 2 (Primary)
- Matchmaking System (Supporting)
- Game Logic System (Supporting)

- The matchmaking system has found a valid opponent.
- Both players have accepted the match.

# **Trigger:**

• The matchmaking system successfully pairs two players.

### **Main Flow:**

- 1. The Matchmaking System selects the game type based on player preferences.
- 2. The system creates a new game session and assigns Player 1 and Player 2.
- 3. The Game Logic System loads the game rules and initializes the board.
- 4. The system notifies both players that the match is ready.
- 5. The game officially begins, and turns are assigned.

## **Alternative Flows:**

- One player disconnects before starting: The match is canceled, and the remaining player returns to matchmaking.
- Match fails to initialize: Both players return to matchmaking.

## **Postconditions:**

- The game has officially started.
- Both players are engaged in the game session.

# **Use Case 8: Update Matchmaking After a Match (Wins, Losses, and Statistics)**

#### **Actors:**

• Player 1 (Primary)

- Player 2 (Primary)
- Matchmaking System (Supporting)
- Game Logic System (Supporting)

- The game has ended.
- The Game Logic System has determined the winner and loser (or a draw).

# **Trigger:**

• The game reaches a win condition, loss condition, or draw.

## **Main Flow:**

- 1. The Game Logic System identifies the match outcome:
  - Winner is determined.
  - o Loser is recorded.
  - o If applicable, a draw is declared.
- 2. The Matchmaking System updates player statistics:
  - o Increase the winner's win count.
  - o Increase the loser's loss count.
  - o Update the number of games played for both players.
- 3. The system updates matchmaking ranking (if skill-based matchmaking applies).
- 4. Both players receive a summary of their updated stats.

## **Alternative Flows:**

- A player disconnects before the match ends: The system awards a win by forfeit to the remaining player.
- Match results fail to update due to an error: The system retries updating the stats.

# **Postconditions:**

- The winner and loser stats are updated.
- The matchmaking system reflects updated skill levels or ranks.

# **Use Case 9: Player Requests a Rematch**

### **Actors:**

- Player 1 (Primary)
- Player 2 (Primary)
- Matchmaking System (Supporting)

## **Preconditions:**

- A match has ended.
- Both players are still online.

# Trigger:

• One player selects "Request Rematch."

## **Main Flow:**

- 1. The Player sends a rematch request to the opponent.
- 2. The Matchmaking System notifies the other player.
- 3. If the opponent accepts, a new match is created with the same players.
- 4. If the opponent declines, the requesting player returns to matchmaking.

# **Alternative Flows:**

- The opponent declines: The player is placed back into normal matchmaking.
- One player disconnects before responding: The request is automatically canceled.

## **Postconditions:**

- A rematch is started if both players agree.
- If declined, players are returned to regular matchmaking.