

# ARENA OF RATINGS: ULTIMATE EDITION

Real-Time Matchmaking Engine with Persistent Data & Visual CLI



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## 1. THE ENGINE: INTRODUCTION

The **Arena of Ratings (Ultimate)** is a sophisticated matchmaking engine designed for competitive gaming. Unlike standard lists, it uses a **Binary Search Tree (BST)** with subtree sizing to ensure  $O(h)$  efficiency.

New in Ultimate Edition:

- Persistent Storage:** Save/Load player data to files.
- Visual Interface:** Color-coded CLI with tree topology.
- Smart Metrics:** Real-time Duel Distance calculation.

## 2. CORE DATA STRUCTURE

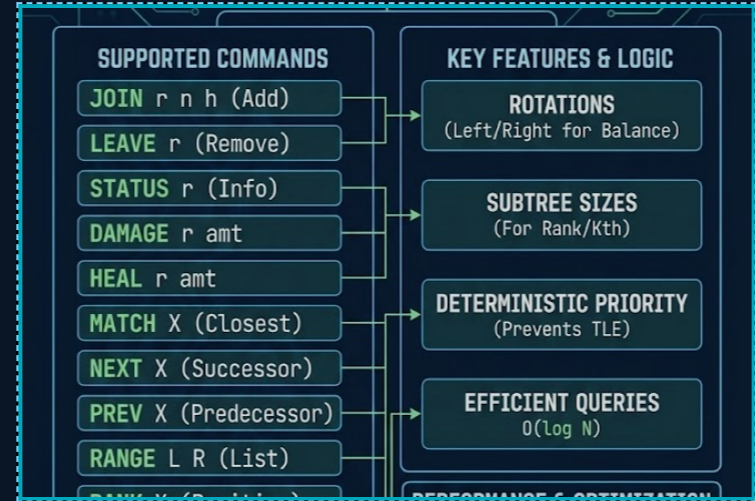
The system is built on a custom Node structure handling both game data and structural balancing metrics:

```
struct Node {  
    int rating;      // The Key (Ordered)  
    string name;    // Player ID  
    long long hp;  // Dynamic Health  
    int sz;         // Subtree Size  
    (Ranking)  
    Node *left, *right;  
};
```

**Rating:** Determines tree position.

**Subtree Size (sz):** Enables finding the "K-th" best player in milliseconds.

## 3. MAIN VISUAL: DETERMINISTIC TREAP



"A glowing cybernetic Binary Search Tree on a dark blue background."

## 4. ALGORITHMIC LOGIC

**Recursive Efficiency:** All major operations use recursion to traverse the tree efficiently.

- \_insert():** Adds players while updating subtree sizes.
- \_duel():** Calculates distance using Lowest Common Ancestor (LCA).
- \_printDirectoryStyle():** Custom recursive function drawing the tree sideways in the terminal for debugging.

## 5. SUPPORTED COMMANDS

The engine supports a robust Command Line Interface (CLI):

|                                 |                              |
|---------------------------------|------------------------------|
| <b>JOIN / LEAVE</b>             | Dynamic player mgmt          |
| <b>MATCH &lt;X&gt;</b>          | Finds nearest rated opponent |
| <b>DUEL &lt;A&gt; &lt;B&gt;</b> | Calculates graph distance    |
| <b>SAVE / LOAD</b>              | Persist state to .txt        |
| <b>VISUAL</b>                   | Draw Tree topology           |
| <b>STATS</b>                    | Diagnostics & Metrics        |

## 6. PERFORMANCE METRICS

- Time Complexity:**  $O(h)$  for Search, Insert, Delete.
- Space Complexity:**  $O(N)$  space efficiency.
- Real-Time Feedback:** Uses ANSI color codes (\033[32m) for immediate visual feedback (Green for Success, Red for Errors).

## 7. CONCLUSION

The **Ultimate Edition** transforms a standard BST into a production-ready engine. By integrating file persistence and visual diagnostics, it bridges the gap between theoretical data structures and real-world software application.