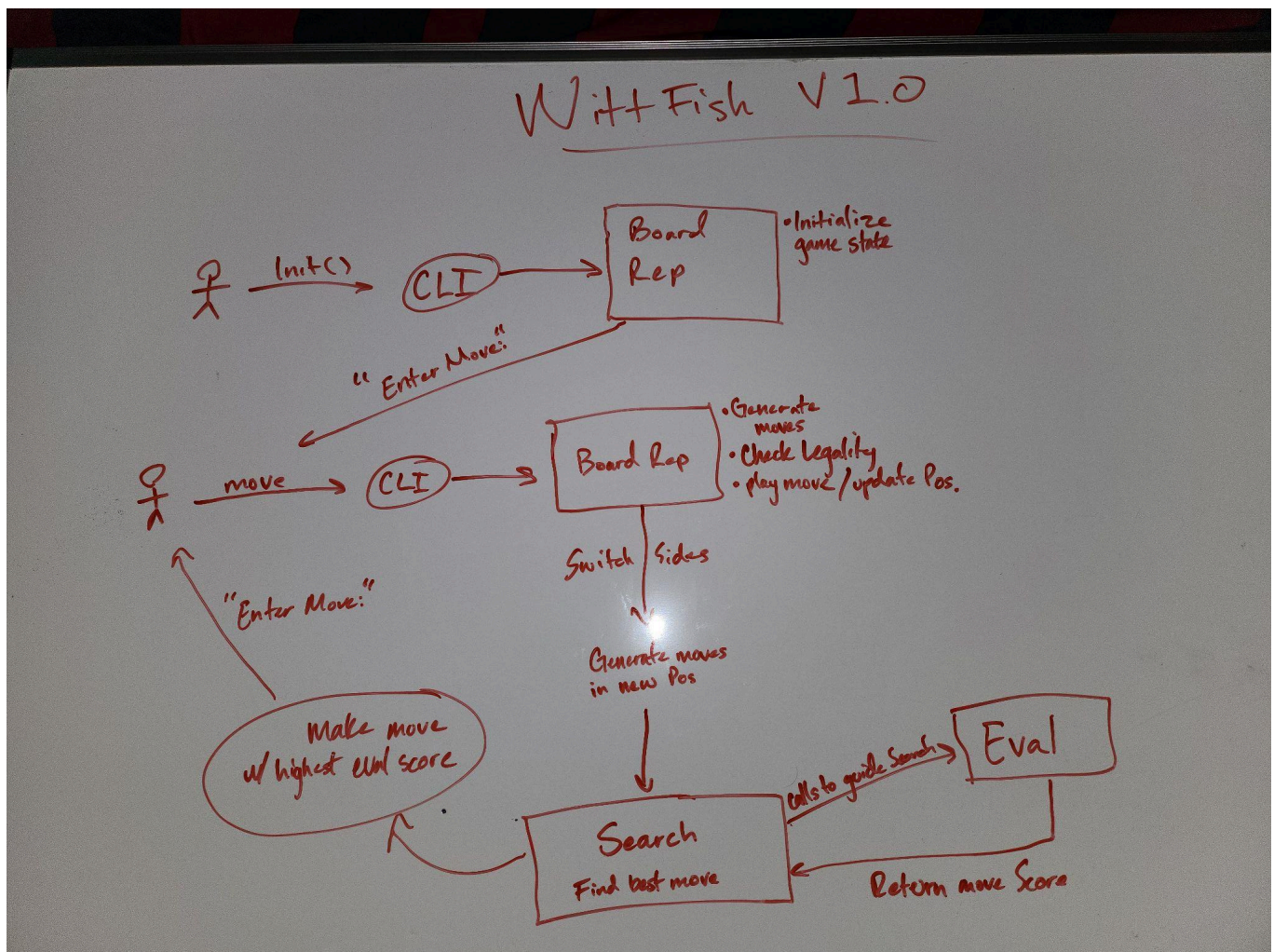


# WittFish Design Document

## Outline

- Overall system design
- Description of each component
- Road map
- Next Steps

## Design



Description of above document:

- A user will start the program via command line, specifying how the engine should initialize.
  - Ex: white/black assignment, search depth, eval coefficients.
- The board representation initializes the game and either plays an opening move or prompts the user.
- If the player makes a move, the board representation checks its legality. If legal, the move is made, otherwise the user is prompted again.
- Once the user makes a move, the engine will generate all legal moves in the current position and search for the best one.
  - The search algorithm uses the Eval function to guide its path.
- The eval function will take a board position and return a score for the current side based on variables like: material advantage, positional advantage, time advantage, etc.
- The flow will repeat once the engine makes a move and prompts the user again.

**Board Representation:**

- The board rep class contains all information needed about the current state of the game board.
  - This includes (but may not be limited to):
    - Bit boards
      - Will probably need piece centric AND square centric
    - Current color
    - Move generation algorithm
    - Unmove algorithm
    - Board update algorithm

**Search:**

- The search algorithm will be an implementation of minimax, searching moves up to a specified depth of positions.
- Goal is to use an alpha-beta algorithm to search depth-first.
- Will use eval function to score resulting board positions from moves the search tries out.
- Bad moves will be discarded, and the algo will attempt to search as far as it can in a 'good' direction.

**Evaluation:**

- The evaluation function takes a board position and the current color to move, and returns a number representing the advantage of that position for the current color.

## **Road Map:**

1. Board Representation
  - a. Nothing can work before the board is complete
  - b. For every piece:
    - i. Implement its representation
    - ii. Implement its move generation
  - c. Implement special moves (castling, en passant, promotion)
  - d. Implement checks/checkmates
2. Debugging Framework
  - a. Not sure how this will look yet, but need to get it done before searching and evaluating can be touched.
3. Search/Eval
  - a. Search and evaluation can be developed in relative concurrency, but not until the board rep is complete.
4. Iteratively improve Search and eval functions
5. Implement Universal Chess Interface (UCI)

## **Next Steps:**

- Board is all that matters right now