And another factor is:

3 1/3

Chess

Why are we interested in Chess?

To solve problems?
2 Gllh

I think it's a mess, and now is

first impressions the least.

Pl2 a <iron tier = # of leads in the

- board position.

Now dress each node respectively

Two fingers...
Evaluation function

I → Maximize

Opponent → Minimize

Mini Max

1. Generate game tree to a certain depth
2. Apply evaluation function to terminal nodes
3. Use the value at the terminal nodes to determine the value of the parent node
5. If the current rule is a minimizer, the children of its left child is the maximum of its right child.

The current rule is a maximizer.
\[ E_n = \Theta(n) - O(n) \]

\[ \text{Fixed for Piezo Capacitor} \]

\[ \text{Cross - Zero Volt} \]