

AI Algorithm: Evaluation of the Opponent's Behavior

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STEP 1: Collect the opponent's move history

(movements, captures, sacrifices, etc.)

function: evaluate_behavior(move_history, board 9x9):

```
Metrics = {  
    capture = 0,  
    isolated_pawn = 0,  
    defensive_move = 0,  
    aggressive_move = 0,  
    total = 0  
}
```

STEP 2: Measure quantitative indicators

For each move in the opponent's move history:

```
Metrics.total += 1
```

If it is a capture:

```
    Metrics.capture += 1
```

If it creates an isolated pawn:

```
    Metrics.isolated_pawn += 1
```

If it is a defensive move:

```
    Metrics.defensive_move += 1
```

If it is an aggressive move:
 Metrics.aggressive_move += 1

STEP 3: Compute a score for each category

(Aggressiveness, Defense, Imprudence)

Aggressiveness = Metrics.aggressive_move / Metrics.total
Defense = Metrics.defensive_move / Metrics.total
Imprudence = Metrics.isolated_pawn / Metrics.total

STEP 4: Result analysis

- If **Aggressiveness ≥ 0.5** :
 Strengthen and protect isolated pawns + set traps
- If **Defense ≥ 0.5** :
 Target the opponent's isolated pawns + advance slowly and control more space + force favorable moves
- If **Imprudence ≥ 0.5** :
 Prioritize easy captures + avoid overly cautious defenses
- If **Imprudence = Defense + Aggressiveness**:
 Observe move by move + defend against attacks and attack against defensive play