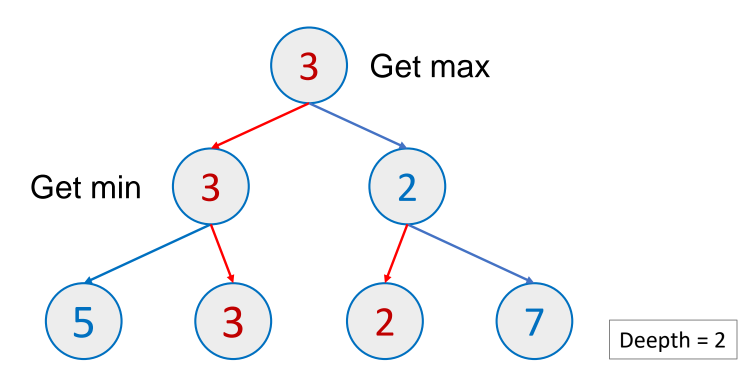
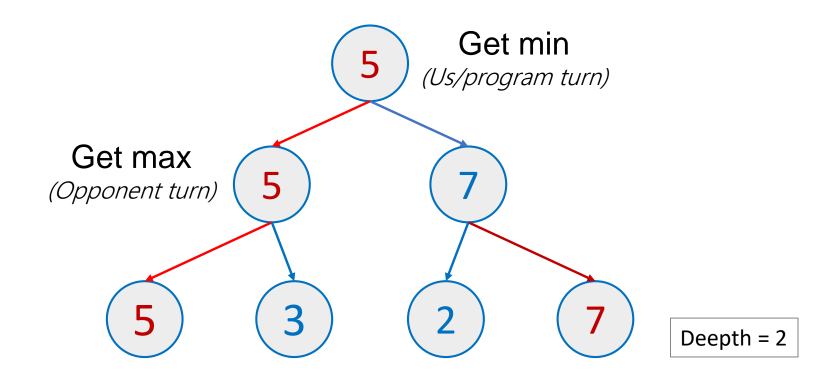
MiniMax Algorithm

- MiniMax algorithm help us/program make a decision which is the best move in all of state can happen.
- To basically, the whole algorithm is divided into two-phase. Get max and get min from children of each state.



MiniMax Algorithm

- When we combine this algorithm with Adversarial Search, we must predict our's opponent move. Suppose they always select the best move for them. So, we change our algorithm a little bit.



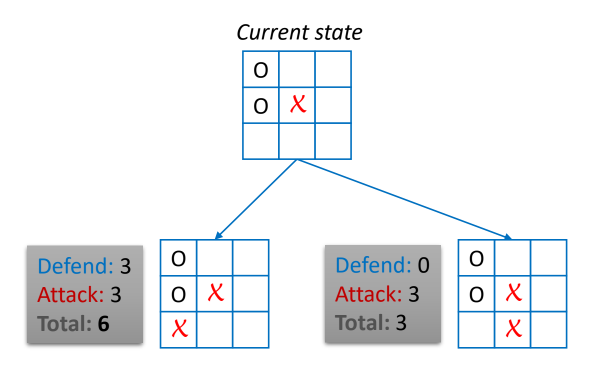
MiniMax Algorithm

Pseudocode

```
def mini max(crr state, deepth, turn):
    if deepth == 1:
        return get max benefit(crr state)
    else:
        best move = None
        crr benefit = 1000#if deepth is odd, 0 if not
        for move in can move (crr state, turn):
            get benefit = mini max(move, deepth - 1,
                                          change turn)
            if get benefit > crr benefit and
             deepth%2==1 or get benefit < crr benefit
             and deepth%2==0:
                crr benefit = get benefit[1]
                best move = move
        return best move, crr benefit
```

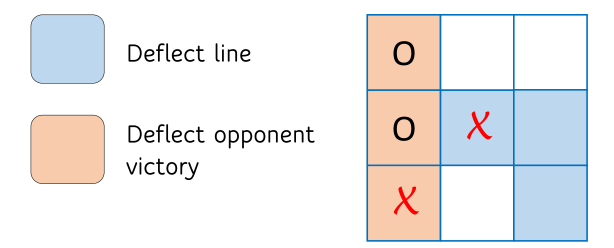
The benefit of a state depends on two main part:

- How many point can earn from defend move.
- How many point can earn from attack move.
 - * Do not do stupid move.



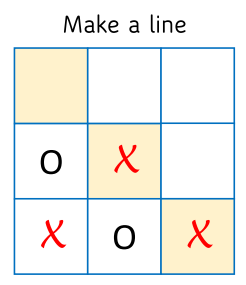
Point of defend move in gomoku/tic-tac-toe game consist of:

- How many lines you can deflect, prioritize the longest line first.
- Move into the position that our opponent can get the victory.



Point of attack move in caro/gomoku game consist of:

- How many lines you can make, prioritize the longest line first.
- Move into the position that we can get the victory.



Get the victory

X

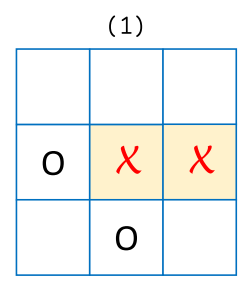
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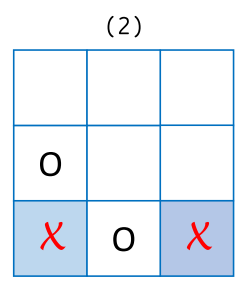
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O

Stupid move is:

- Move to the position can't get the victory after that. (1)
- Move into the position not necessary to defend. (2)





Pseudocode

```
def get max benefit(crr state):
    best move = None
    crr benefit = 0
    for move in can move (crr state, turn):
        if not is stupid move(move):
           get benefit = depend(move) + attack(move)
           if get benefit > crr benefit:
              crr benefit = get benefit
              best move = move
    return best move, crr benefit
```