# Adversarial Search

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March 21, 2022

Notes -

## Games, man vs. algorithm

- Deep Blue
- Alpha Go
- Deep Stack
- Why Games, actually?

Games are interesting for AI because they are hard (to solve).

### Notes -

Please note, the hyperlinks at the main slides are not active in the slides with notes. Hyperlinks within the notes should be active, though.

# More: Adversarial Learning



Notes -

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• Fooling Tesla autopilot by adversarial attack:

# Elements of the game

- ▶ *s*<sub>0</sub>: The initial state
- TO-PLAY(s). Which player has to move in s.
- ▶ ACTIONS(s). What are the legal moves?
- ▶  $\operatorname{RESULT}(s, a)$ . Transition, result of an action *a* in state *s*.
- ▶ IS-TERMINAL(*s*). Game over?
- UTILITY(s, p). What is the prize? Examples for some games ...



https://commons.wikimedia.org/wiki/File:

Tic-tac-toe\_5.png

Think about what do the functions return?

Notes -

Defining a game as a kind of search problem: Considering the notation, we are making slight transition from [?] to [?].

- Players:  $P = \{1, 2, \dots, N\}$  (often just N = 2)
- Transition functions:  $S \times A \rightarrow S$ .
- Terminal utilities:  $S \times P \rightarrow R$ . (*R* as a Reward)

What are we loking for? A strategy/policy  $\mathcal{S} 
ightarrow \mathcal{A}$ 

# Terminal utilitity: Zero-Sum and General games

- Zero-sum: players have opposite utilities (values)
- Zero-sum: playing against opponent
- General game: independent utilities
- General game: cooperations, competition, ...

### Notes

Most common games—such as chess—have these properties:

- two-player
- turn-taking
- deterministic with perfect information (a.k.a. deterministic, fully observable environments)

In some games, there is imperfect information (evironment is not fully observable). E.g., poker – no access to what cards opponents hold.

# Game Tree(s)



Init state, ACTIONS function, and RESULT function defines game tree.

Note: game tree as opposed to search tree. Game tree are all possible evolutions of the game.

(With standard search, we similarly had state space graph vs. search tree.)

Note: Tic-tac-toe actually is literally zero-sum (at least in our slides, winner: 1, loser: -1, draw: both 0). Unlike chess (sum is 1)... Conceptually, it is the same.

V(s) - value V of a state s : The best utility achievable from this state.

 $V(s) = \max_{s' \in \mathsf{children}(s)} V(s')$ 

#### Notes -

Think about the State Value. It is a theoretical construct, definition. Depending on the problem, there may be various computational algorithms.

In a game, what State Values are known? Usually, only terminal states.

Think, for a moment, you are the only player. You can control every step. How would you compute the V(s) for a given state s?

What is the Value of the root V(A)?



**Notes** 

The correct answer is

Important is that we need to evaluate from the bottom and then go up.

Two-ply game: **max** for me, **min** for the opponent.



Notes

One move consists of two plies (half-moves).

I'm the player that starts (state A) and want to decide what to play; actions/plies  $a_1$ ,  $a_2$ ,  $a_3$  are the options. B, C, D are the possible outcomes of my moves (plies). Now the opponent is about to play. The numbers in terminal states denote *my* profit/utility.

Node evaluation: *minimax* in action.



Max step: I want to maximize my outcome.

Min step: Opponent wants to maximize his outcome which is equivalent to minimizing my outcome.

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 $\ensuremath{\mathrm{UTILITY}}$  of a state is here the same as  $\ensuremath{\mathrm{VALUE}}$  of a state

# Minimax algorithm

```
function MINIMAX(state) returns an action
   return argmax MIN-VALUE(RESULT(state, a))
            a \in Actions(s)
end function
function MIN-VALUE(state) returns a utility value v
   if TERMINAL-TEST(state) then return UTILITY(state)
   end if
   v \leftarrow \infty
   for all a ∈ ACTIONS(state) do
        v \leftarrow \min(v, \text{MAX-VALUE}(\text{RESULT}(\text{state}, a)))
   end for
end function
function MAX-VALUE(state) returns a utility value v
   if TERMINAL-TEST(state) then return UTILITY(state)
   end if
    v \leftarrow -\infty
   for all a ∈ ACTIONS(state) do
        v \leftarrow \max(v, \text{MIN-VALUE}(\text{RESULT}(\text{state}, a)))
   end for
end function
```

Notes





#### Notes -

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Before going to the animation on the next slide, try to follow the algorithm by a pencil and paper.



• Space O(bm)

Chess  $b \approx 35, m \approx 100 \dots$ 

Note on implementation: Natural implementation of this? Recursion.... Similar to DFS, but there you could circumvent it by using stack for the frontier. Here you have to really dive deep using recursive calls.

- We cannot go(dive) to the end
- Can we save something?

# Nodes (sub-trees) worth visiting



Notes -

Constraining the possible node values as search progresses...

# $\alpha\text{-}\beta$ pruning

 $\alpha$  highest (best) value choice found so far for any choice along MAX  $\beta$  lowest (best) value choice found so far for any choice along MIN



Functions scope: MAX-VALUE MIN-VALUE. The terminal nodes are served/answered within the MAX-VALUE function.

Once a node (subtree) is exhausted (fully expanded), values are propagated towards the root. In MAX nodes  $\alpha$  is changing and  $\beta$  is stopping, in MIN nodes  $\beta$  is changing and  $\alpha$  is stopping.

# $\alpha$ - $\beta$ prunnig – How much can we save?

original: Time:  $O(b^m)$ 

- how to consider next actions/moves (in what order)?
- perfect ordering?



It is clear that ordering of child nodes matters. It is depth-first search. Picking useless action first may be a huge waste of time—a complete subtree beneath the current node will be explored.

Draw a tree of  $\alpha$ - $\beta$  search in case of perferct ordering. Effective branching factor becomes  $\sqrt{b}$  instead of *b* which effectively doubles the depth that can be searched: Time:  $O(b^{m/2})$ 

 $\alpha\text{-}\beta$  saving, sketch . . .



```
function ALPHA-BETA-SEARCH(state) returns an action
    v \leftarrow \text{MAX-VALUE}(\text{state}, \alpha = -\infty, \beta = \infty)
    return action corresponding to v
end function
function MAX-VALUE(state, \alpha, \beta) returns a utility value v
    if TERMINAL-TEST(state) return UTILITY(state)
    v \leftarrow -\infty
    for all a ∈ ACTIONS(state) do
         v \leftarrow \max(v, \text{MIN-VALUE}(\text{RESULT}(\text{state}, a), \alpha, \beta))
         if v \geq \beta return v
         \alpha \leftarrow \max(\alpha, \mathbf{v})
    end for
end function
function MIN-VALUE(state, \alpha, \beta) returns a utility value v
    if TERMINAL-TEST(state) return UTILITY(state)
    v \leftarrow \infty
    for all a ∈ ACTIONS(state) do
         v \leftarrow \min(v, \text{MAX-VALUE}(\text{RESULT}(\text{state}, a), \alpha, \beta))
         if v < \alpha return v
         \beta \leftarrow \min(\beta, v)
    end for
end function
```

#### Notes

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Take the tree from the previous slide and try to go step-by-step, watch  $\alpha,\,\beta$  and v

Recall: Iterative deepening DFS (ID-DFS)

- Start with maxdepth = 1
- ▶ Perform DFS with limited depth. Report success or failure.
- ▶ If failure, forget everything, increase maxdepth and repeat DFS.

The "wasting" of resources is not too bad. Recall:

- Most nodes are at the deepest levels.
- Asymptotic complexity unchanged.



Bonus for  $\alpha$ - $\beta$  pruning: previous "shallower" iterations can be reused for node ordering.

Notes -

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 $\alpha$ - $\beta$  pruning is good. Still, in chess, for example, there is no way we can compute till the end. Time is limited. We need to respond within a certain amount of time.

Possible solution: iterative deepening search. If I can't complete the computation for the current depth, I can use the previous shallower one that finished (also called *anytime algorithm*).

## Imperfect but real-time decisions: iterative deepening

$$H-MINIMAX(s, d) = \begin{cases} EVAL(s, MAX) & \text{if } IS-CUTOFF(s, d) \\ max & H-MINIMAX(RESULT(s, a), d+1) & \text{if } TO-PLAY(s) = MAX \\ a \in ACTIONS(s) & \text{min } H-MINIMAX(RESULT(s, a), d+1) & \text{if } TO-PLAY(s) = MIN \\ a \in ACTIONS(s) & \text{min } H-MINIMAX(RESULT(s, a), d+1) & \text{if } TO-PLAY(s) = MIN \end{cases}$$

What do we want from the EVAL(s, p)?:

- For terminal states: EVAL(s, p) = UTILITY(s, p)
- For non-terminal states: UTILITY(*loss*, p)  $\leq$  EVAL(s, p)  $\leq$  UTILITY(*win*, p)
- Fast enough

- Notes -

Even with perfect ordering,  $\alpha$ - $\beta$  pruning is  $O(b^{m/2})$ . It doubles the depth we can search. Often, we still cannot go the very bottom of the search tree.

One problem left: can't compute till the end and need to cut off. Need for Evaluation function.

# Cutting off search into minimax and $\alpha, \beta$ search

Replace **if** IS-TERMINAL(s) **then return** UTILITY(s) with: **if** IS-CUTOFF(s,d) **then return** EVAL(s,p)

Historical note: cutting search off earlier and use of heuristic evaluation functions proposed by Claude Shannon in *Programming a Computer for Playing Chess* (1950).

Notes -

Cutting depends on d only, why we need s as the input parameter?

# EVAL(s) – Evaluation functions

(Estimate of) State value for non-terminal states.

We need an easy-to-compute function correlated with "chance of winning". For chess:

- ▶ f<sub>1</sub>(s) Material value for pieces—1 for pawn, 3 for knight/bishop, 5 for rook, 10 for queen. (minus opponent's pieces)
- ▶  $f_2(s)$  Finetuning: 2 bishops are worth 6.5; knights are worth more in closed positions...
- Other features worth evaluating: controlling the center of the board, good pawn structure (no double pawns), king safety...
- $f_i(s) = \cdots$  We can create many. How to combine them?

$$EVAL(s) = w_1f_1(s) + w_2f_2(s) + \cdots + w_nf_n(s)$$

How to find/compute proper weights? How to find/create  $f_i(s)$ ?

Notes -

For many problems it is not so easy to find/construct a proper function. We may try more functions and combine them conveniently.

 $f_1(s) =$  number of white pawns – number of black pawns

Weighted sum:

$$EVAL(s) = w_1f_1(s) + w_2f_2(s) + \cdots + w_nf_n(s)$$

How to tune weights  $w_i$ ?

- Look (read) into (abundant) chess literature.
- Ask experts.
- Machine analysis of historical records machine learning .
- We will talk about learning linear classifiers, weights, later in this course.
- New: have the computer play against itself and learn everything himself. See *AlphaZero* (2017) learned to play chess, Go, and shogi like this, achieving superhuman level of play within 24 hours.

If we do not know the individual functions, is there a way for creating them? Deep Convolution Nets! Yeah! How to get training data for supervised learning? More later.

# EVAL(s) - Problems

What if something important happens just after the cut - in the next ply?



(b) White to move

Additional improvements:

- "Killer moves" capturing opponent's pieces, check etc. should be considered first.
- ▶ *Quiescence search* EVAL function should be applied only once things calm down. During capturing of pieces, depth should be locally increased.

**Notes** 

Cutting search at a wrong moment - important moves/changes are beyond horizon. Think about the two situations – states  $s_a$ ,  $s_b$ on the right. They are almost indentical. The only difference is the position of white rook, see bottom right corner. Very likely:

$$\mathrm{EVAL}(s_a) \approx \mathrm{EVAL}(s_b)$$

for many possible EVAL functions.

pruning?

(a) White to move (b) White to move A good heuristics – which moves to be considered first – may help a lot. Remember perfect ordering from  $\alpha$ - $\beta$ 



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Horizon effect

Pushing unavoidable loss deeper in tree by a delaying tactics. We know it is useless but does the machine?

See the situation on right. Black is on move, her bishop is surely doomed. However, the inevitable loss can be postponed by moving her pawns and checking the white king. Depending on the searchable depth this may put the loss over the horizon and moving pawns may look promising.



### Notes -

The horizon effect is difficult to mitigate. Singular extension may help. It is a move that is clearly better than others at this position. Once discovered in the search tree, remember it and use whenever appropriate.

# Computer play vs. grandmaster play

- Computers are better since 1997 (Deep Blue defeating Garry Kasparov).
- ▶ The way they play is still very different: "dumb", relying on "brute force".
  - Deep Blue examined 200M positions per second.
  - In some cases, depth of search was 40 ply.
- Grandmasters do not excel in being able to compute very deep—many moves ahead.
  - ▶ They play based on experience: super-effective pruning and evaluation functions.
  - ▶ They consider only 2 to 3 moves in most positions (branching factor).

Notes -

# Monte Carlo Tree Search (MCTS)

- Simulate from state *s*.
- V(s) average utility from the simulations
- Pure randomness may be not enough.
- Selection policy.
- Exploration vs. Exploitation (see RL in few weeks)
- Combine MTCS with evaluation heurstics.
- Learn from available game recordings.

In simulation, we take only one action. Hence, we can simulate very deep, possibly to the end. However, number of variants grows exponentially, we already know this.

# Monte Carlo Tree Search



# References and further readinmg

Many images, including the chess plates are from Chapter 5, "Adversarial search" in [?]. Notation has been modified according to the new edition [?]; Chapter 6, "Adversarial search and games". Connection to Reinforcement Learning that comes in few weeks can be easily seen in section 1.5 in [?].

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Notes