# Artificial Intelligence

7. Adversarial Search

What To Do When Your "Solution" is Somebody Else's Failure

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Online (Summer) Term 2020

### Agenda

- Introduction
- Minimax Search
- Alpha-Beta Search
- 4 Evaluation Functions
- 5 AlphaGo/Zero Architecture (for Reference Only!)
- 6 Conclusion

Minimax Search Alpha-Beta Search References •00000000

#### The Problem

Introduction



 $\rightarrow$  "Adversarial search" = Game playing against an opponent.

# Why AI Game Playing?

#### Many good reasons:

Introduction

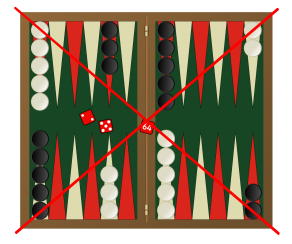
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- Playing a game well clearly requires a form of "intelligence".
- Games capture a pure form of competition between opponents.
- Games are abstract and precisely defined, thus very easy to formalize.
- $\rightarrow$  Game playing is one of the oldest sub-areas of AI (ca. 1950).
- $\rightarrow$  The dream of a machine that plays Chess is, indeed, *much* older than Al! (von Kempelen's "Schachtürke" (1769), Torres y Quevedo's "El Ajedrecista" (1912))

### Which Games?

Introduction

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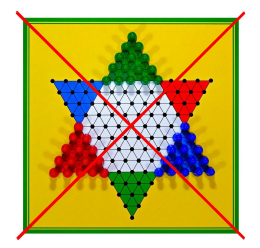


 $\rightarrow$  No chance element.

### Which Games?

Introduction

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 $\rightarrow$  Exactly two players.

Minimax Search Alpha-Beta Search 00000000

### Which Games?

Introduction



 $\rightarrow$  Game state fully observable.

Minimax Search Alpha-Beta Search References Conclusion

### Which Games?

Introduction

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→ Player utilities are diametrically opposed. (Else: game theory, equilibria, auctions, ...)

Minimax Search Alpha-Beta Search Evaluation Fns AlphaGo/Zero Conclusion References

### These Games!

Introduction

#### **Restrictions:**

- The game state is fully observable.
- The outcome of each move is deterministic.
- Game states discrete, finite number of possible moves and game states.
- There are no infinite runs of the game: a terminal state is always reached after a finite number of steps.
- Two-player zero-sum game: two players, terminal states have utility with utility(player1) = -utility(player2).
- Our formulation (equivalent): single utility function u, players Max vs. Min trying to maximize vs. minimize u.
- Turn-taking: Players move alternatingly. Max begins.

### An Example Game

Introduction

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- Game states: Positions of figures.
- Moves: Given by rules.
- Players: White (Max), Black (Min).
- Terminal states: Checkmate.
- Utility function: +100 if Black is checkmated, 0 if stalemate, -100 if White is checkmated.

# (A Brief Note On) Formalization

**Definition (Game State Space).** A game state space is a 6-tuple  $\Theta = (S, A, T, I, S^T, u)$  where:

- S, A, T, I: States, actions, deterministic transition relation, initial state. As in classical search problems, except:
  - S is the disjoint union of  $S^{Max}$ ,  $S^{Min}$ , and  $S^{T}$ .
  - A is the disjoint union of  $A^{Max}$  and  $A^{Min}$ .
  - For  $a \in A^{Max}$ , if  $s \xrightarrow{a} s'$  then  $s \in S^{Max}$  and  $s' \in S^{Min} \cup S^T$ .
  - For  $a \in A^{Min}$ , if  $s \xrightarrow{a} s'$  then  $s \in S^{Min}$  and  $s' \in S^{Max} \cup S^T$ .
- $S^T$  is the set of terminal states.
- $u: S^T \mapsto \mathbb{R}$  is the utility function.

**Commonly used terminology:** state=position, terminal state=end state, action=move.

(A round of the game – one move Max, one move Min – is often referred to as a "move", and individual actions as "half-moves". We do NOT do that here.)

# Why Games are Hard to Solve

Why Games are hard to solve, part 1:  $\rightarrow$  What is a "solution" here?

**Definition (Policy).** Let  $\Theta$  be a game state space, and let  $X \in \{Max, Min\}$ . A policy for X is a function  $p^X : S^X \mapsto A^X$  so that a is applicable to s whenever  $p^X(s) = a$ .

- We don't know how the opponent will react, and need to prepare for all possibilities.
- A policy is optimal if it yields the best possible utility for *X* assuming perfect opponent play (not formalized here).
- In (almost) all games, computing a policy is infeasible. Instead, compute the next move "on demand", given the current game state.

#### Why Games are hard to solve, part 2:

- Number of reachable states: in Chess  $10^{40}$ ; in Go  $10^{100}$ .
- Chess: branching factor ca. 35, hence 1000 per move/counter-move lookahead. Go: 200, hence 40000.

# Our Agenda for This Chapter

- Minimax Search: How to compute an optimal policy?
  - → Minimax is the canonical (and easiest to understand) algorithm for solving games, i.e., computing an optimal policy.
- Alpha-Beta Search: How to prune unnecessary parts of the tree?
  - → An essential improvement over Minimax.
- **Evaluation Functions:** How to evaluate a game position?
  - → Heuristic functions for games, and how to obtain them.
- AlphaGo/Zero: How does it work?
  - → Overview of the AlphaGo/Zero systems architecture.

Introduction

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### Questionnaire

### Question!

When was the first game-playing computer built?

(A): 1941 (B): 1950

(C): 1958 (D): 1965

 $\rightarrow$  In 1941, a small box beat humans at Nim (take away objects from heaps, player taking the last object looses).

#### Question!

Does the video game industry attempt to make the computer opponents as intelligent as possible?

(A): Yes (B): No

→ In some cases, yes (I guess). In general, no. For example, in Ego-Shooter games, if your computer opponents did the best they can, you'd be shot immediately and always.

### "Minimax"?

 $\rightarrow$  We want to compute an optimal move for player "Max". In other words: "We are Max, and our opponent is Min."

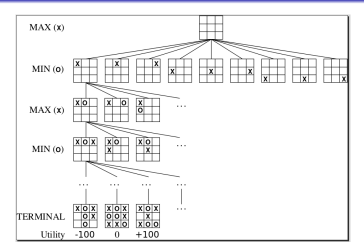
#### Remember:

- Max attempts to maximize the utility u(s) of the terminal state that will be reached during play.
- Min attempts to minimize u(s).

#### So what?

The computation alternates between minimization and maximization
 hence "Minimax".

# Example Tic-Tac-Toe



- Game tree, current player marked on the left.
- Last row: terminal positions with their utility.

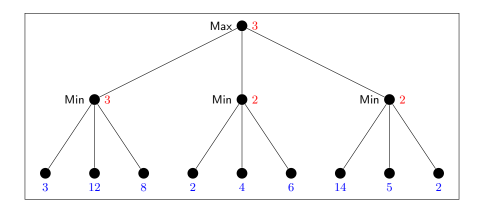
### Minimax: Outline

Introduction

#### We max, we min, we max, we min ...

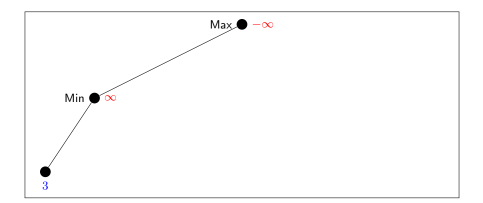
- Depth-first search in game tree, with Max in the root.
- Apply utility function to terminal positions.
- **3** Bottom-up for each inner node n in the tree, compute the utility u(n) of n as follows:
  - If it's Max's turn: Set u(n) to the maximum of the utilities of n's successor nodes.
  - If it's Min's turn: Set u(n) to the minimum of the utilities of n's successor nodes
- Selecting a move for Max at the root: Choose one move that leads to a successor node with maximal utility.

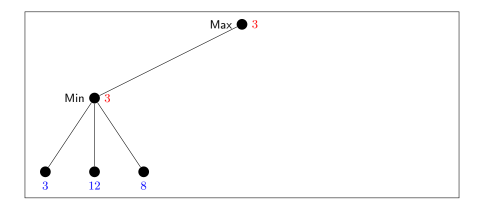
# Minimax: Example

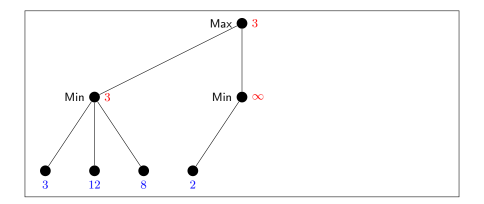


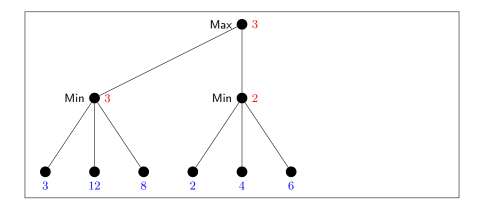
- Blue numbers: Utility function u applied to terminal positions.
- Red numbers: Utilities of inner nodes, as computed by Minimax.

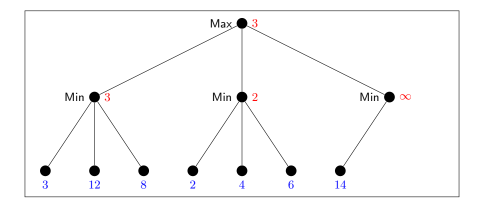
```
function Minimax-Decision(s) returns an action
  v \leftarrow \mathsf{Max}\text{-}\mathsf{Value}(s)
  return an action a \in Actions(s) yielding value v
function Max-Value(s) returns a utility value
  if Terminal-Test(s) then return u(s)
  v \leftarrow -\infty
  for each a \in Actions(s) do
     v \leftarrow \max(v, Min-Value(ChildState(s, a)))
  return v
function Min-Value(s) returns a utility value
  if Terminal-Test(s) then return u(s)
  v \leftarrow +\infty
  for each a \in Actions(s) do
     v \leftarrow \min(v, Max-Value(ChildState(s, a)))
  return v
```

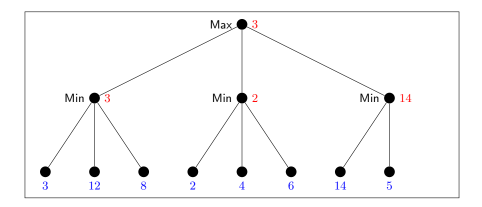


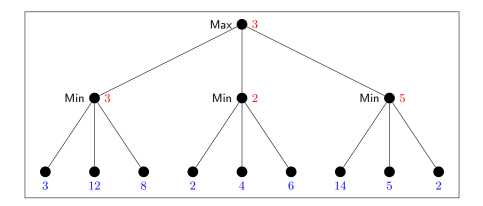


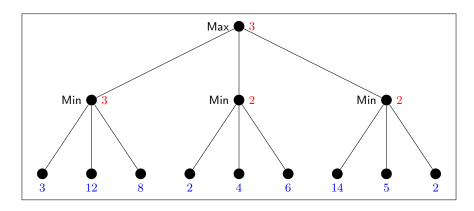












→ So which action for Max is returned? Leftmost branch. Note: The maximal possible pay-off is higher for the rightmost branch, but assuming perfect play of Min, it's better to go left. (Going right would be "relying on your opponent to do something stupid".)

### Minimax, Pro and Contra

#### Pro:

Introduction

- Returns an optimal action, assuming perfect opponent play.
- Extremely simple.

#### Contra:

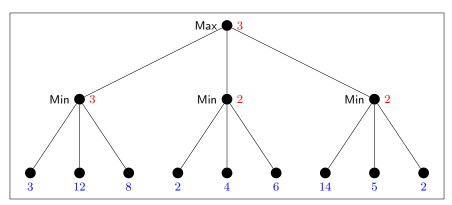
Completely infeasible (search tree way too large).

#### Remedies:

- Limit search depth, apply evaluation function at cut-off states.
- Sparse search (MCTS) instead of exhaustive search.
- Alpha-beta pruning reduces search yet preserves optimality.

# Minimax With Depth Limit: Example

**Notation:** blue: evaluation function value on cut-off states; red: non-cut-off state value as computed by Minimax with depth limit 2.



 $\rightarrow$  Search pretends that states at depth limit d (number of actions i.e. half-moves) are terminal; requires evaluation function to estimate their values (see later).

# Questionnaire



Black to move

#### Question!

#### Who's gonna win here?

(A): White

(B): Black

- White wins (Pawn cannot be prevented from becoming a queen.)
- Black has a large advantage in material. If cut-off is here, then the evaluation function will say "-100, black wins".
- The loss for black is beyond our horizon unless we search extremely deeply:
   Black can hold off the end by repeatedly giving check to White's king.
- → In other words: Minimax is not robust to inaccurate cut-off evaluations.

### MCTS, Action Choice for Max

### Two-Player Zero-Sum MCTS: (algorithm outline)

```
while time not up do select actions within T up to a state s' and s' \xrightarrow{a'} s'' s.t. s'' \not\in T, with bias to maximize (minimize) reward in Max (Min) nodes rollout from s'' until terminal state t add s'' to T update, from a' up to root, #expansions and average rewards with u(t) return an a for s with maximal average reward(a) When executing a, keep the part of T below a
```

#### Notes:

- With suitable selection bias (e.g. UCT [Kocsis and Szepesvári (2006)]), action decisions in tree converge to optimal.
  - ⇒ Rewards converge to Minimax values.
- Sparse deep search = "focus on most relevant moves".
   ⇒ Horizon problem not as critical. (May fall prey to "traps" though [Ramanujan et al. (2010)].)

### Questionnaire

Introduction



- Tic Tac Toe.
- Max = x, Min = o.
- Max wins: u = 100; Min wins: u = -100; stalemate: u = 0

#### Question!

What's the Minimax value for the state shown above? (Note: Max to move)

(A): 100

(B): -100

 $\rightarrow$  100: Max moves; choosing the top left corner, it's a certain win for Max.

#### Question!

What's the Minimax value for the initial game state?

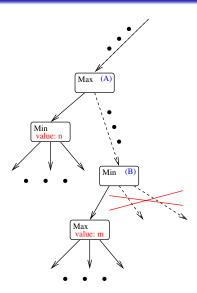
(A): 100

(B): -100

→ The correct value (and thus the value computed by Minimax) is 0: Given perfect play, Tic Tac Toe always results in a stalemate. (Seen "War Games", anybody?)

# Alpha Pruning: Idea

Introduction



#### Say n > m.

 $\rightarrow$  By choosing to go to the left in Max node (A), Max already can get utility at least n in this part of the game.

Say that, "later on in the same subtree", i.e. below a different childnode of (A), in Min node (B) Min can force Max to get value m < n.

Then we already know that (B) will be reached during the game, given the policy we currently compute for Max (Max will go to the left in (A)).

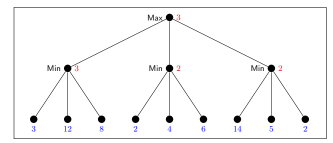
Hence we can spare ourselves the effort of searching the other children of (B).

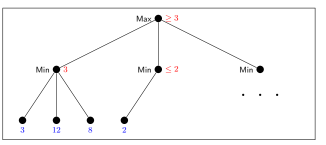
# Alpha Pruning: The Idea in Our Example

#### Question:

Introduction

Can we save some work here?

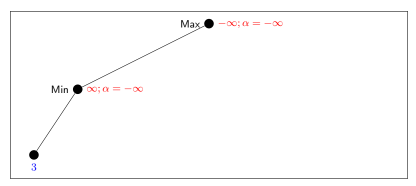




#### Answer: Yes!

→ We already know at this point that the middle action won't be taken by Max.

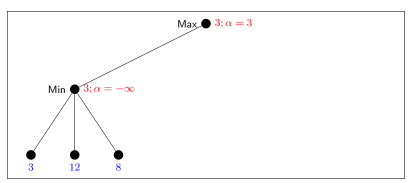
What is  $\alpha$ ? For each search node n, the highest Max-node utility that search has found already on its path to n.



# Alpha Pruning

Introduction

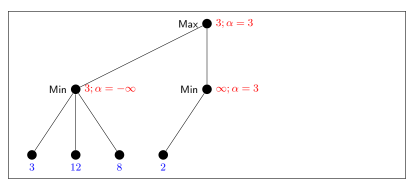
What is  $\alpha$ ? For each search node n, the highest Max-node utility that search has found already on its path to n.



## Alpha Pruning

Introduction

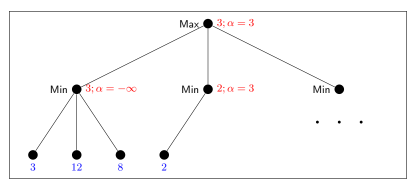
What is  $\alpha$ ? For each search node n, the highest Max-node utility that search has found already on its path to n.



## Alpha Pruning

Introduction

What is  $\alpha$ ? For each search node n, the highest Max-node utility that search has found already on its path to n.



**How to use**  $\alpha$ **?** In a Min node n, if one of the children already has utility  $\leq \alpha$ , then stop considering n. (Pruning out its remaining successors.)

## Alpha-Beta Pruning

#### Reminder:

Introduction

- What is  $\alpha$ : For each search node n, the highest Max-node utility that search has found already on its path to n.
- How to use  $\alpha$ : In a Min node n, if one of the successors already has utility  $< \alpha$ , then stop considering n. (Pruning out its remaining successors.)

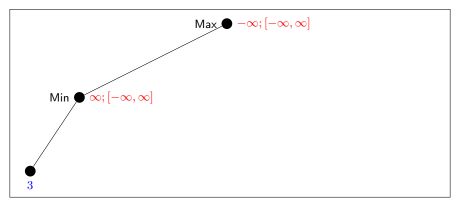
#### We can use a dual method for Min:

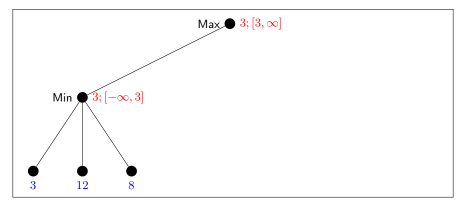
- What is  $\beta$ : For each search node n, the lowest Min-node utility that search has found already on its path to n.
- How to use  $\beta$ : In a Max node n, if one of the successors already has utility  $\geq \beta$ , then stop considering n. (Pruning out its remaining successors.)

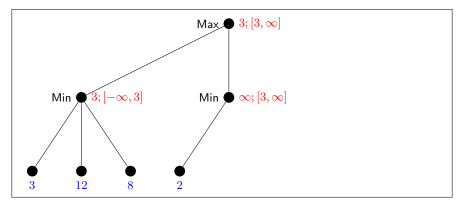
... and of course we can use both together.

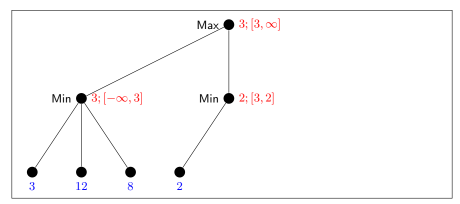
```
function Alpha-Beta-Search(s) returns an action
  v \leftarrow \mathsf{Max}\text{-}\mathsf{Value}(s, -\infty, +\infty)
  return an action a \in Actions(s) yielding value v
function Max-Value(s, \alpha, \beta) returns a utility value
  if Terminal-Test(s) then return u(s)
  v \leftarrow -\infty
  for each a \in Actions(s) do
      v \leftarrow \max(v, Min-Value(ChildState(s, a), \alpha, \beta))
      \alpha \leftarrow \max(\alpha, v)
      if v > \beta then return v /* Here: v > \beta \Leftrightarrow \alpha > \beta */
  return v
function Min-Value(s, \alpha, \beta) returns a utility value
  if Terminal-Test(s) then return u(s)
  v \leftarrow +\infty
  for each a \in Actions(s) do
      v \leftarrow \min(v, \mathsf{Max}\text{-}\mathsf{Value}(\mathsf{ChildState}(s, a), \alpha, \beta))
      \beta \leftarrow \min(\beta, v)
      if v < \alpha then return v /* Here: v < \alpha \Leftrightarrow \alpha > \beta */
  return v
```

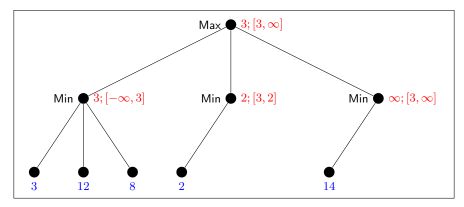
= Minimax (slide 18) +  $\alpha/\beta$  book-keeping and pruning.

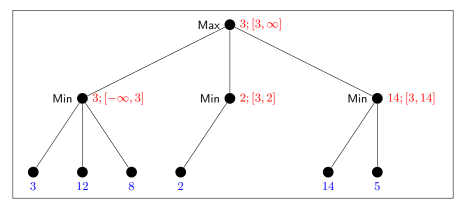


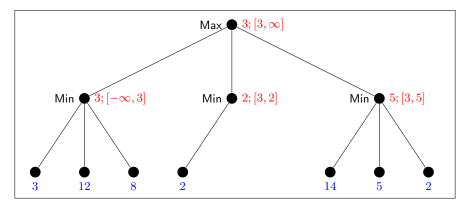






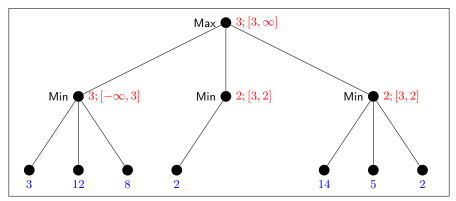






## Notation: v; $[\alpha, \beta]$

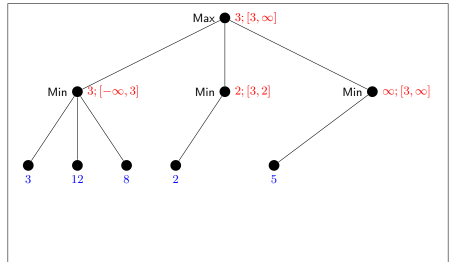
Introduction



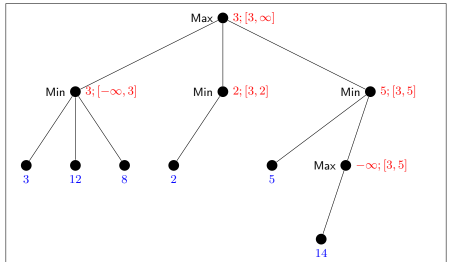
→ Note: We could have saved work by choosing the opposite order for the successors of the rightmost Min node. Choosing the best moves (for each of Max and Min) first yields more pruning!

Hoffmann and Koehler

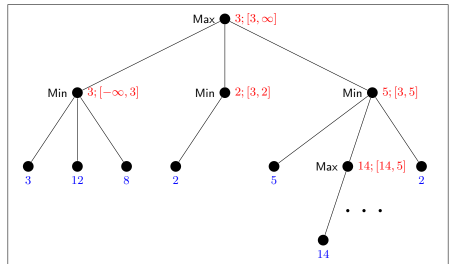
#### Showing off some actual $\beta$ pruning:



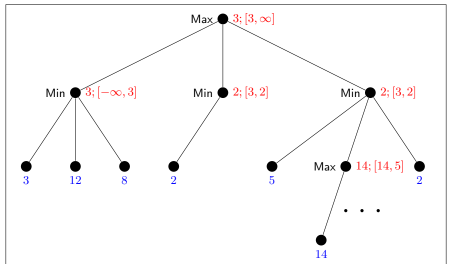
#### Showing off some actual $\beta$ pruning:



#### Showing off some actual $\beta$ pruning:



#### Showing off some actual $\beta$ pruning:



## How Much Pruning Do We Get?

ightarrow Choosing best moves first yields most pruning in alpha-beta search.

#### With branching factor b and depth limit d:

- Minimax: b<sup>d</sup> nodes.
- Best case: Best moves first  $\Rightarrow b^{d/2}$  nodes! Double the lookahead!
- Practice: Often possible to get close to best case.

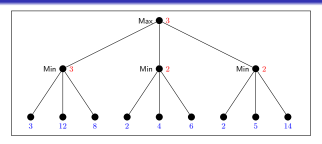
#### Example Chess:

- Move ordering: Try captures first, then threats, then forward moves, then backward moves.
- Double lookahead: E.g. with time for  $10^9$  nodes, Minimax 3 rounds (white move, black move), alpha-beta 6 rounds.

Minimax Search Alpha-Beta Search Evaluation Fns AlphaGo/Zero Conclusion References

## Questionnaire

Introduction



#### Question!

How many nodes does alpha-beta prune out here?

(A): 0 (B): 2

(C): 4 (D): 6

ightarrow (C): Same example as before, except that we changed the ordering of the right-branch leaves to have the best Min move first. Thus the f=5 and f=14 right-branch leaves will now be pruned. As before, the f=4 and f=6 middle-branch leaves will be pruned, yielding a total of 4 pruned nodes.

#### **Evaluation Functions**

Introduction

**Definition:** Given a game with states S, a (heuristic) evaluation function is a function  $h: S \mapsto \mathbb{R}$ .

- h estimates the expected utility of s. (In particular, we can use h := u on terminal states)
- In Minimax: Impose depth limit, use h at (non-terminal) cut-off states.
- In MCTS: Use h as part of the state-value estimates. (e.g. AlphaGo: leaf state value estimate is linear combination of h and rollouts)

#### How to obtain h?

- Relaxed game: Possible in principle, too costly in practice.
- Encode human expert knowledge.
- Learn from data.

#### Position Evaluation in Chess



- Material: Pawn (Bauer) 1, Knight (Springer) 3, Bishop (Läufer) 3, Rook (Turm) 5, Queen (Dame) 9.
  - $\rightarrow$  Rule of thumb: 3 points advantage  $\implies$  safe win.
- Mobility: How many fields do you control?
- King safety, Pawn structure, ...

#### Linear Feature-Based Evaluation Functions

#### Functions taking the form:

Introduction

$$h(s) := w_1 f_1(s) + w_2 f_2(s) + \dots + w_n f_n(s)$$

 $f_i$  are features,  $w_i$  are weights.

#### How to obtain such functions?

- Features  $f_i$  designed by human experts.
- Weights  $w_i$  set by experts, or learned automatically (see later).

#### **Discussion:** Pro/Con

- Very fast. (Unless there are many features or computing their value is very expensive)
- Very simplistic. For example, assumes that features are independent.
   (But, e.g., value of Rook depends on Pawn structure)
- Human knowledge crucial in design of features.

Introduction

#### Feature-Based Evaluation in Chess



- Material: Pawn (Bauer) 1, Knight (Springer) 3, Bishop (Läufer) 3, Rook (Turm) 5, Queen (Dame) 9.
  - $\rightarrow$  Rule of thumb:
  - 3 points advantage  $\implies$  safe win.
- Mobility: How many fields do you control?
- King safety, Pawn structure, . . .

## Questionnaire

Introduction



- White to move.
- $h(s) = \Delta pawn(s) + 3 * \Delta knight(s) + 3 * \Delta bishop(s) + 5 * \Delta rook(s) + 9 * \Delta queen(s).$ ( $\Delta$ : #White-#Black)

#### Question!

Say Minimax with depth limit d uses h at cut-off states. Which move does it choose in this state with d=1 i.e. considering only the first action? For which values of d does it choose the best action?

- ightarrow With d=1, Minimax chooses to capture the black bishop due to the superior material advantage.
- $\rightarrow$  The best action is to capture the black pawn, as this is the only way to prevent it from turning into a queen. To see this, we need  $d \ge 4$ .

# Supervised Learning of Evaluation Functions (for Reference Only!)

## Human expert annotates states with evaluation-function value ⇒ standard supervised learning problem.

- Set of annotated states, i.e., state/value pairs (s, v).
- ullet Learn ML model that predicts output v from input s.

#### Possible ML methods: arbitrary . . .

- Classic approach: learn weights in feature-based evaluation function.
- Recent breakthrough successes: neural networks!

## Policies & Supervised Learning

## (for Reference Only!)

**Definition:** By p, we denote a (combined) policy for both players. A probabilistic policy returns a probability distribution over actions instead.

- An optimal policy captures perfect play from both players.
- (Probabilistic) policies can be used as search guidance in MCTS: action selection in tree, action selection in rollouts.

#### Supervised learning of policies:

Human expert annotates states with preferred **moves** ⇒ standard supervised classification problem.

- Way more natural for humans; side effect of expert game play.
- e.g. KGS Go Server: 30 million positions with expert moves, used for training in AlphaGo.

## Learning from Self-Play

Introduction

## (for Reference Only!)

#### Self-play for reinforcement learning:

Repeat: play a game using the current h and/or p; at each step  $(s_t, a_t)$  along the game trace, reinforce the game outcome in h and/or p.

- Evaluation function learning: update weights in h to reduce the error  $h(s_t) game\text{-}outcome\text{-}value$ .
- Probabilistic policy learning: update weights in p to increase (game won)/decrease (game lost) the likelihood of choosing  $a_t$  in  $s_t$ .

#### Self-play to generate data for supervised learning:

Fix policy p. Repeat: play game using p; annotate the states in each game trace with the game outcome value.

- Use this data for supervised learning of evaluation function.
- Might sound strange, but actually successful: used in AlphaGo.

## AlphaGo/Zero

Introduction

#### **AlphaGo, March 2016:** [Silver *et al.* (2016)]

- beats Lee Sedol (winner of 18 world titles).
- MCTS guided by neural networks (NN), trained by expert data and self-play.

#### AlphaGo Zero, early 2017: [Silver et al. (2017)]

beats AlphaGo using NN trained without expert data.

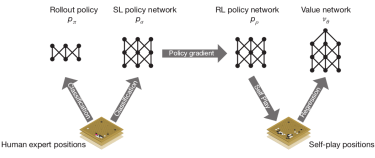
#### **AlphaZero, late 2017:** [Silver *et al.* (2018)]

- beats world-class computer players in Go, chess, and shogi.
- $\rightarrow$  We give a brief overview in what follows.

## Learning in AlphaGo

Introduction

#### Illustration: (taken from [Silver et al. (2016)])

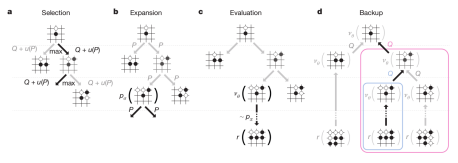


- SL policy network  $p_{\sigma}$ : Supervised learning from human expert data (cf. slide 42).
- Rollout policy  $p_{\pi}$ : Simple but fast version of  $p_{\sigma}$  (linear feature based function for each action, cf. slide 38; combined by softmax).
- RL policy network  $p_{\rho}$ : Start with  $p_{\sigma}$ , improve by reinforcement learning from self-play (cf. slide 43).
- Value network  $v_{\theta}$ : Supervised learning, training data generated by self-play using  $p_{\sigma}$  (cf. slide 43).

## MCTS in AlphaGo

Introduction

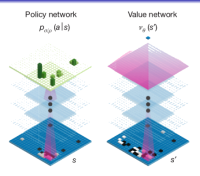
#### **Illustration:** (taken from [Silver et al. (2016)])



- SL policy network  $p_{\sigma}$ : Action choice bias (along with average value Q) within the tree ("P", gets smaller to "u(P)" with number of visits).
- Rollout policy  $p_{\pi}$ : Action choice in rollouts.
- RL policy network  $p_{\rho}$ : Not used here (used only to learn  $v_{\theta}$ ).
- Value network  $v_{\theta}$ : Used to evaluate leaf states s, in weighted linear sum with the value returned by a random sample on s.

## Neural Networks in AlphaGo

Introduction



Neural network architecture. The input to the policy network is a  $19 \times 19 \times 48$  image stack consisting of 48 feature planes. The first hidden layer zero pads the input into a  $23 \times 23$  image, then convolves k filters of kernel size  $5 \times 5$  with stride 1 with the input image and applies a rectifier nonlinearity. Each of the subsequent hidden layers 2 to 12 zero pads the respective previous hidden layer into a  $21 \times 21$  image, then convolves k filters of kernel size  $3 \times 3$  with stride 1, again followed by a rectifier nonlinearity. The final layer convolves 1 filter of kernel size  $1 \times 1$  with stride 1, with a different bias for each position, and applies a softmax function. The match version of AlphaGo used k = 192 filters;

The value network similarly uses many convolutional layers with parameters  $\theta$ , but outputs a scalar value  $v_{\theta}(s')$  that predicts the expected outcome in position s'.

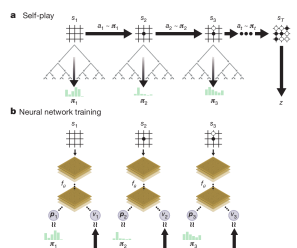
(Illustration and text taken from [Silver et al. (2016)])

- Architecture from image classification: convolutional NN, softmax at end.
- "Image" = game board, multiple feature planes encoding game rules (stone liberties etc.) visually.
- Size "small" compared to recent results in image classification: Work done in 2014–2016, leveraging NN architecture of that time. This changes next . . .

## Learning in AlphaGo Zero

Introduction

#### **Illustration:** (taken from [Silver et al. (2017)])



#### Self-play:

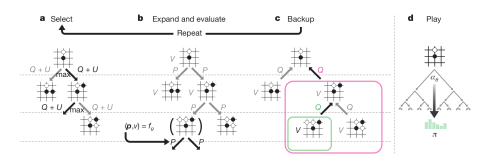
- Game: MCTS guided by current neural network
- Learning: update weights to reduce error of v, and to move p closer to action  $\pi_i$  chosen by MCTS.
- MCTS controls exploitation vs. exploration trade-off for reinforcement learning.

#### Single neural network $f_{\theta}$ :

- Output (p, v): move probabilities p, value v. → Probabilistic policy and evaluation function.
- Residual blocks [He et al. (2016)], much improved performance.

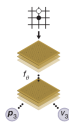
Introduction

## **Illustration:** (taken from [Silver et al. (2017)])



- Basically as in AlphaGo.
- Except: No rollouts! Leaf-state evaluation = NN output v.
  - → Monte-Carlo tree search without "Monte-Carlo" :-) . . . like a heuristic search with MCTS-style node-expansion strategy.

## Neural Network (Singular!) in AlphaGo Zero



Introduction

The input features  $s_t$  are processed by a residual tower that consists of a single convolutional block followed by either 19 or 39 residual blocks4.

The convolutional block applies the following modules:

- (1) A convolution of 256 filters of kernel size 3 × 3 with stride 1 (2) Batch normalization18
- (3) A rectifier nonlinearity
  - Each residual block applies the following modules sequentially to its input:
- (1) A convolution of 256 filters of kernel size 3 × 3 with stride 1
  - (2) Batch normalization
  - (3) A rectifier nonlinearity (4) A convolution of 256 filters of kernel size 3 × 3 with stride 1
  - (5) Batch normalization
  - (6) A skip connection that adds the input to the block
  - (7) A rectifier nonlinearity
- The output of the residual tower is passed into two separate 'heads' for computing the policy and value. The policy head applies the following modules:

- (1) A convolution of 2 filters of kernel size 1 × 1 with stride 1
- (2) Batch normalization
- (3) A rectifier nonlinearity
- (4) A fully connected linear layer that outputs a vector of size 19<sup>2</sup> + 1 = 362, corresponding to logit probabilities for all intersections and the pass move
  - The value head applies the following modules:
  - (2) Batch normalization
  - (3) A rectifier nonlinearity
  - (1) A convolution of 1 filter of kernel size 1 × 1 with stride 1 (4) A fully connected linear layer to a hidden layer of size 256
  - (5) A rectifier nonlinearity
  - (6) A fully connected linear layer to a scalar
- (7) A tanh nonlinearity outputting a scalar in the range [-1, 1]
- The overall network depth, in the 20- or 40-block network, is 39 or 79 parameterized layers, respectively, for the residual tower, plus an additional 2 layers for the policy head and 3 layers for the value head.

(Illustration and text taken from [Silver et al. (2017)])

- Architecture from more recent image classification works: now includes residual blocks  $\Rightarrow$  Enables much deeper network.
- Evaluation function and policy are just different "heads" to the same network.
- 19 vs. 39 residual blocks: 19 in an initial system version; 39 in the final version.
- → Keys to success: 1. Integration of reinforcement learning with MCTS. 2. Leveraging recent NN architectures, in particular residual blocks.

## Changes in AlphaZero

#### AlphaGo Zero with relatively small changes ...

- No symmetry handling (applies only to Go).
- Various smallish details/parameters in configurations.

#### ... generalizes very well to chess and shogi:



## Across AlphaGo/Zero: NN Input/Output Representation

#### AlphaZero:

- Input: " $N \times N \times (MT+L)$  image stack ... each set of planes represents the board position at a time-step ... ".
- Output: "move in chess ...  $8 \times 8 \times 73$  stack of planes ... first 56 planes represent possible queen moves for any piece ...".
- ightarrow Image-like representation of both, game state and moves. Crucial for success of NN methods originating in image classification.

#### AlphaGo Zero and AlphaGo:

- Similar.
- Just easier for Go than for chess and shogi.

Minimax Search Alpha-Beta Search Evaluation Fns AlphaGo/Zero Conclusion References

## AlphaGo/Zero: Conclusion

#### Amazing progress!

Introduction

 $\rightarrow$  "Search & Learn NN" seems a great recipe for AI action decisions.

I expect lots of research on this in the coming years – in my own research group amongst many others.

#### **Limitations:** Beyond (board) games?

- How well does this generalize to problems with no image-like structure? With incomplete information? Multiple agents? Where random play does not produce interesting data?
- How to find "the right" hyperparameters (NN architecture etc)? Especially without > 20 full-time researchers and "5000 first-generation tensor processing units (TPUs)"?
- In many problems, generating training data is not easy ("mild" example: autonomous driving; extreme example: NASA).

## Beyond Board Games: Progress on Limitation 1

#### StarCraft: [Vinyals et al. (2019)]

- ullet Game map (pprox board) plus other lists/sets data (unit attributes etc).
  - → "Scatter connections" in NN architecture.
- Incomplete information, need move history to judge game state.
  - $\rightarrow$  Long short-term memory NN architecture.
- Multiple collaborative and competitive agents.
  - $\rightarrow$  Multi-agent self-play learning (each agent separate NN).
- Random play does not produce interesting strategies (hence self-play reinforcement learning insufficient on its own).
  - → Human knowledge (supervised learning and more).
- Generalization beyond StarCraft unclear at this point.

OpenAl Dota: Related techniques; details not (yet?) available.

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## Summary

- Games (2-player turn-taking zero-sum discrete and finite games) can be understood as a simple extension of classical search problems.
- Each player tries to reach a terminal state with the best possible utility (maximal vs. minimal).
- Minimax searches the game depth-first, max'ing and min'ing at the respective turns of each player. It yields perfect play, but takes time  $O(b^d)$  where b is the branching factor and d the search depth.
- Except in trivial games (Tic-Tac-Toe), Minimax needs a depth limit and apply an evaluation function to estimate the value of the cut-off states.
- Alpha-beta search remembers the best values achieved for each player elsewhere in the tree already, and prunes out sub-trees that won't be reached in the game.
- Monte-Carlo tree search (MCTS) samples game branches, and averages the findings. AlphaGo/Zero uses neural networks to learn evaluation functions and approximate policies in MCTS.

## Reading

Introduction

 Chapter 5: Adversarial Search, Sections 5.1 – 5.4 [Russell and Norvig (2010)].

Content: Section 5.1 corresponds to my "Introduction", Section 5.2 corresponds to my "Minimax Search", Section 5.3 corresponds to my "Alpha-Beta Search". I have tried to add some additional clarifying illustrations. RN gives many complementary explanations, nice as additional background reading.

Section 5.4 corresponds to my "Evaluation Functions", but discusses additional aspects relating to narrowing the search and look-up from opening/termination databases. Nice as additional background reading.

I suppose a discussion of MCTS and AlphaGo will be added to the next edition ....

#### References I

- K. He, X. Zhang, S. Ren, and J. Sun. Deep residual learning for image recognition. In 2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR), pages 770–778, June 2016.
- Levente Kocsis and Csaba Szepesvári. Bandit based Monte-Carlo planning. In Johannes Fürnkranz, Tobias Scheffer, and Myra Spiliopoulou, editors, *Proceedings of the 17th European Conference on Machine Learning (ECML 2006)*, volume 4212 of *Lecture Notes in Computer Science*, pages 282–293. Springer-Verlag, 2006.
- Raghuram Ramanujan, Ashish Sabharwal, and Bart Selman. On adversarial search spaces and sampling-based planning. In Ronen I. Brafman, Hector Geffner, Jörg Hoffmann, and Henry A. Kautz, editors, *Proceedings of the 20th International Conference on Automated Planning and Scheduling (ICAPS'10)*, pages 242–245. AAAI Press, 2010.
- Stuart Russell and Peter Norvig. Artificial Intelligence: A Modern Approach (Third Edition). Prentice-Hall, Englewood Cliffs, NJ, 2010.

#### References II

- David Silver, Aja Huang, Christopher J. Maddison, Arthur Guez, Laurent Sifre, George van den Driessche, Julian Schrittwieser, Ioannis Antonoglou, Veda Panneershelvam, Marc Lanctot, Sander Dieleman, Dominik Grewe, John Nham, Nal Kalchbrenner, Ilya Sutskever, Timothy Lillicrap, Madeleine Leach, Koray Kavukcuoglu, Thore Graepel, and Demis Hassabis. Mastering the game of Go with deep neural networks and tree search. *Nature*, 529:484–503, 2016.
- David Silver, Julian Schrittwieser, Karen Simonyan, Ioannis Antonoglou, Aja Huang, Arthur Guez, Thomas Hubert, Lucas Baker, Matthew Lai, Adrian Bolton, Yutian Chen, Timothy Lillicrap, Fan Hui, Laurent Sifre, George van den Driessche, Thore Graepel, and Demis Hassabis. Mastering the game of go without human knowledge. Nature, 550:354–359, 2017.
- David Silver, Thomas Hubert, Julian Schrittwieser, Ioannis Antonoglou, Matthew Lai, Arthur Guez, Marc Lanctot, Laurent Sifre, Dharshan Kumaran, Thore Graepel, Timothy Lillicrap, Karen Simonyan, and Demis Hassabis. A general reinforcement learning algorithm that masters chess, shogi, and go through self-play. *Science*, 362(6419):1140–1144, 2018.

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## References III

Introduction

Oriol Vinyals, Igor Babuschkin, Wojciech M. Czarnecki, Michal Mathieu, Andrew Dudzik, Junyoung Chung, David H. Choi, Richard Powell, Timo Ewalds, Petko Georgiev, Junhyuk Oh, Dan Horgan, Manuel Kroiss, Ivo Danihelka, Aja Huang, Laurent Sifre, Trevor Cai, John P. Agapiou, Max Jaderberg, Alexander S. Vezhnevets, Remi Leblond, Tobias Pohlen, Valentin Dalibard, David Budden, Yury Sulsky, James Molloy, Tom L. Paine, Caglar Gulcehre, Ziyu Wang, Tobias Pfaff, Yuhuai Wu, Roman Ring, Dani Yogatama, Dario Wnsch, Katrina McKinney, Oliver Smith, Tom Schaul, Timothy Lillicrap, Koray Kavukcuoglu, Demis Hassabis, Chris Apps, and David Silver. Grandmaster level in starcraft ii using multi-agent reinforcement learning. *Nature*, 2019.