Last update: March 9, 2010

GAME PLAYING

CMSC 421, Chapter 6

Finite perfect-information zero-sum games

Finite: finitely many agents, actions, states

Perfect information: every agent knows the current state, all of the actions, and what they do No simultaneous actions – players move one-at-a-time

Constant-sum: regardless of how the game ends, Σ {agents' utilities} = k. For every such game, there's an equivalent game in which (k = 0). Thus constant-sum games usually are called **zero-sum** games

Examples:

Deterministic: chess, checkers, go, othello (reversi), connect-four, qubic, mancala (awari, kalah), 9 men's morris (merelles, morels, mill)

Stochastic: backgammon, monopoly, yahtzee, parcheesi, roulette, craps

We'll start with deterministic games

Outline

- $\diamondsuit\,$ A brief history of work on this topic
- \diamondsuit The minimax theorem
- \diamondsuit Game trees
- \diamondsuit The minimax algorithm
- $\diamondsuit \ \alpha \textbf{-}\beta \ \text{pruning}$
- \diamondsuit Resource limits and approximate evaluation

A brief history

1846 (Babbage): machine to play tic-tac-toe

1928 (von Neumann): minimax theorem

- 1944 (von Neumann & Morgenstern): backward-induction algorithm (produces perfect play)
- 1950 (Shannon): minimax algorithm (finite horizon, approximate evaluation)
- 1951 (Turing): program (on paper) for playing chess
- 1952–7 (Samuel): checkers program, capable of beating its creator

1956 (McCarthy): pruning to allow deeper search

1957 (Bernstein): first complete chess program, on an IBM 704 vacuumtube computer, could examine about 350 positions/minute

A brief history, continued

1967 (Greenblatt): first program to compete in human chess tournaments: 3 wins, 3 draws, 12 losses

1992 (Schaeffer): Chinook won the 1992 US Open checkers tournament

1994 (Schaeffer): Chinook became world checkers champion; Tinsley (human champion) withdrew for health reasons

1997 (Hsu *et al*): Deep Blue won 6-game chess match against world chess champion Gary Kasparov

2007 (Schaeffer *et al*, 2007): Checkers solved: with perfect play, it's a draw. This took 10^{14} calculations over 18 years

Basics

 \diamond A *strategy* specifies what an agent will do in every possible situation

♦ Strategies may be *pure* (deterministic) or *mixed* (probabilistic)

Suppose agents A and B use strategies s and t to play a two-person zero-sum game $G. \ Then$

- A's expected utility is $U_A(s,t)$ From now on, we'll just call this U(s,t)
- Since G is zero-sum, $U_B(s,t) = -U(s,t)$

Instead of A and B, we'll call the agents Max and Min

Max wants to maximize \boldsymbol{U} and Min wants to minimize it

The Minimax Theorem (von Neumann, 1928)

Minimax theorem: Let G be a two-person finite zero-sum game with players Max and Min. Then there are strategies s^* and t^* , and a number V_G called G's minimax value, such that

- If Min uses t^* , Max's expected utility is $\leq V_G$, i.e., $\max_s U(s,t^*) = V_G$
- If Max uses s^* , Max's expected utility is $\geq V_G$, i.e., $\min_t U(s^*, t) = V_G$

Corollary 1: $U(s^*, t^*) = V_G$.

Corollary 2: If G is a perfect-information game, then there are *pure* strategies s^* and t^* that satisfy the theorem.

Game trees



Strategies on game trees



Let b = the *branching factor* (max. number of children of any node) h = the tree's *height* (max. depth of any node)

The number of pure strategies for $Max \leq b^{\lceil h/2 \rceil}$, with equality if every node of height < h node has b children

Strategies on game trees



The number of pure strategies for Min $\leq b^{\lceil h/2 \rceil}$ with equality if every node of height < h node has b children

Finding the best strategy

Brute-force way to find Max's and Min's best strategies:

Construct the sets S and T of all of Max's and Min's pure strategies, then choose

 $s^* = \arg \max_{s \in S} \min_{t \in T} U_{\mathsf{Max}}(s, t)$ $t^* = \arg \min_{t \in T} \max_{s \in S} U_{\mathsf{Max}}(s, t)$

Complexity analysis:

- Need to construct and store $O(b^{h/2} + b^{h/2}) = O(b^{h/2})$ strategies
- Each strategy is a tree that has $O(b^{h/2})$ nodes
- Thus space complexity is $O(b^{h/2}b^{h/2}) = O(b^h)$
- Time complexity is slightly worse

But there's an easier way to find the strategies

Minimax Algorithm

Compute a game's minimax value recursively from the minimax values of its subgames:



function MINIMAX(s) returns a utility value if s is a terminal state then return Max's payoff at s else if it is Max's move in s then return max{MINIMAX(result(a, s)) : a is applicable to s} else return min{MINIMAX(result(a, s)) : a is applicable to s}

To get the next action, return *argmax* and *argmin* instead of *max* and *min*

<u>Is it sound?</u> I.e., when it returns answers, are they correct?

Is it sound? I.e., when it returns answers, are they correct? Yes (can prove this by induction)

Is it complete? I.e., does it always return an answer when one exists?

Is it sound? I.e., when it returns answers, are they correct? Yes (can prove this by induction)

Is it complete? I.e., does it always return an answer when one exists? Yes on **finite** trees (e.g., chess has specific rules for this).

Space complexity?

Is it sound? I.e., when it returns answers, are they correct? Yes (can prove this by induction)

Is it complete? I.e., does it always return an answer when one exists? Yes on **finite** trees (e.g., chess has specific rules for this).

Space complexity? O(bh), where b and h are as defined earlier

Time complexity?

Is it sound? I.e., when it returns answers, are they correct? Yes (can prove this by induction)

Is it complete? I.e., does it always return an answer when one exists? Yes on **finite** trees (e.g., chess has specific rules for this).

Space complexity? O(bh), where b and h are as defined earlier

Time complexity? $O(b^h)$

For chess, $b \approx 35$, $h \approx 100$ for "reasonable" games $35^{100} \approx 10^{135}$ nodes This is about 10^{55} times the number of particles in the universe (about 10^{87}) \Rightarrow no way to examine every node!

But do we really need to examine every node?





Max will never move to this node, because Max can do better by moving to the first one

Thus we don't need to figure out this node's minimax value



This node might be better than the first one



It still might be better than the first one



No, it isn't



Same idea works farther down in the tree

Max won't move to e, because Max can do better by going to bDon't need e's exact value, because it won't change minimax(a)So stop searching below e

Alpha-beta pruning

Start a minimax search at node c

Let α = biggest lower bound on any ancestor of f $\alpha = \max(-2, 4, 0) = 4$ in the example

If the game reaches f, Max will get utility ≤ 3

To reach f, the game must go through dBut if the game reaches d, Max can get utility ≥ 4 by moving off of the path to fSo the game will never reach f

We can stop trying to compute $u^*(f)$, because it can't affect $u^*(c)$

This is called an *alpha cutoff*



Alpha-beta pruning

Start a minimax search at node a

Let β = smallest upper bound on any ancestor of d $\beta = \min(5, -2, 3) = -2$ in the example

If the game reaches d, Max will get utility ≥ 0

To reach d, the game must go through bBut if the game reaches b, Min can make Max's utility ≤ -2 by moving off of the path to dSo the game will never reach d

We can stop trying to compute $u^*(d)$, because it can't affect $u^*(a)$

This is called a *beta cutoff*



The alpha-beta algorithm

```
function ALPHA-BETA(s, \alpha, \beta) returns a utility value
inputs: s, current state in game
            \alpha, the value of the best alternative for MAX along the path to s
            \beta, the value of the best alternative for MIN along the path to s
if s is a terminal state then return Max's payoff at s
else if it is Max's move at s then
   v \leftarrow -\infty
   for every action a applicable to s do
       v \leftarrow \max(v, \text{ALPHA-BETA}(\operatorname{result}(a, s), \alpha, \beta))
       if v \geq \beta then return v
       \alpha \leftarrow \max(\alpha, v)
else
    v \leftarrow \infty
   for every action a applicable to s do
       v \leftarrow \min(v, \text{ALPHA-BETA}(\operatorname{result}(a, s), \alpha, \beta))
       if v \leq \alpha then return v
       \beta \leftarrow \min(\beta, v)
return v
```



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







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



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











Properties of α - β

 α - β is a simple example of the value of reasoning about which computations are relevant (a form of metareasoning)

- \Diamond if $\alpha \leq \min(s) \leq \beta$, then alpha-beta returns $\min(s)$
- \Diamond if minimax $(s) \leq \alpha$, then alpha-beta returns a value $\leq \alpha$
- \Diamond if minimax $(s) \geq \beta$, then alpha-beta returns a value $\geq \beta$

```
If we start with \alpha = -\infty and \beta = \infty, then alpha-beta will always return minimax(s)
```

Good move ordering can enable us to prune more nodes. Best case is if

 \diamond at nodes where it's Max's move, children are largest-value first

 \diamondsuit at nodes where it's Min's move, children are smallest-value first In this case time complexity = $O(b^{h/2}) \Rightarrow$ doubles the solvable depth

Worst case is the reverse In this case, $\alpha\text{-}\beta$ will search every node

Resource limits

Even with alpha-beta, it can still be infeasible to search the entire game tree (e.g., recall chess has about 10^{135} nodes)

 \Rightarrow need to limit the depth of the search

Basic approach: let d be a positive integer Whenever we reach a node of depth > d

- If we're at a terminal state, then return Max's payoff
- Otherwise return an *estimate* of the node's utility value, computed by a **static evaluation function**

$\alpha\text{-}\beta$ with a bound d on the search depth

```
function ALPHA-BETA(s, \alpha, \beta, d) returns a utility value
inputs: s, \alpha, \beta, same as before
             d, an upper bound on the search depth
if s is a terminal state then return Max's payoff at s
else if d = 0 then return EVAL(s)
else if it is Max's move at s then
   v \leftarrow -\infty
   for every action a applicable to s do
       v \leftarrow \max(v, \text{ALPHA-BETA}(\operatorname{result}(a, s), \alpha, \beta, d-1))
       if v \geq \beta then return v
       \alpha \leftarrow \max(\alpha, v)
else
   v \leftarrow \infty
   for every action a applicable to s do
        v \leftarrow \min(v, \text{ALPHA-BETA}(\operatorname{result}(a, s), \alpha, \beta, d-1))
       if v \leq \alpha then return v
       \beta \leftarrow \min(\alpha, v)
return v
```

Evaluation functions

EVAL(s) is supposed to return an approximation of s's minimax value EVAL is often a weighted sum of *features* EVAL(s) = $w_1 f_1(s) + w_2 f_2(s) + \ldots + w_n f_n(s)$



Black to move

White slightly better

 1
 1
 1
 1
 1
 1
 1
 1
 1
 1

 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1

 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1

 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1

White to move

Black winning

E.g.,

 $1(\mbox{number of white pawns} - \mbox{number of black pawns}) + 3(\mbox{number of white knights} - \mbox{number of black knights}) + \dots$

Exact values for EVAL don't matter



Behavior is preserved under any **monotonic** transformation of EVAL

Only the order matters:

In deterministic games, payoff acts as an *ordinal utility* function

Discussion

Deeper lookahead (i.e., larger depth bound d) usually gives better decisions

Exceptions do exist

. . .

Main result in my PhD dissertation (30 years ago!):

"pathological" games in which deeper lookahead gives worse decisions But such games hardly ever occur in practice

Suppose we have 100 seconds, explore 10^4 nodes/second $\Rightarrow 10^6 \approx 35^{8/2}$ nodes per move $\Rightarrow \alpha$ - β reaches depth 8 \Rightarrow pretty good chess program

Some modifications that can improve the accuracy or computation time: *node ordering* (see next slide) *quiescence search biasing transposition tables thinking on the opponent's time*

Node ordering

Recall that I said:

Best case is if \diamondsuit at nodes where it's Max's move, children are largest first \diamondsuit at nodes where it's Min's move, children are smallest first In this case time complexity = $O(b^{h/2}) \Rightarrow$ doubles the solvable depth

Worst case is the reverse

How to get closer to the best case:

- \diamond Every time you expand a state s, apply EVAL to its children
- \diamond When it's Max's move, sort the children in order of largest EVAL first
- \diamondsuit When it's Min's move, sort the children in order of smallest $\rm Eval$ first

Quiescence search and biasing

In a game like checkers or chess The evaluation is based greatly on material pieces It's likely to be inaccurate if there are pending captures e.g., if someone is about to take your queen

Search deeper to reach a position where there aren't pending captures
 Evaluations will be more accurate here

But it creates another problem

- \diamond You're searching some paths to an even depth, others to an odd depth
- Paths that end just after your opponent's move will generally look worse than paths that end just after your move
- \diamondsuit Add or subtract a number called the "biasing factor" to try to fix this

Transposition tables

Often there are multiple paths to the same state (i.e., the state space is a really graph rather than a tree)

Idea:

 \diamond when you compute s's minimax value, store it in a hash table

 \diamondsuit visit s again \Rightarrow retrieve its value rather than computing it again

The hash table is called a **transposition table**

Problem: far too many states to store all of them s

Store some of the states, rather than all of them

Try to store the ones that you're most likely to need

Thinking on the opponent's time

Current state s_1, \ldots, s_n

Compute their minimax values, move to the one that looks best say, \boldsymbol{s}_i

You computed s_i 's minimax value as the minimum of the values of its children, s_{i1}, \ldots, s_{im}

Let s_{ij} be the one that has the smallest minimax value That's where the opponent is most likely to move to

Do a minimax search below s_{ij} while waiting for the opponent to move

If your opponent moves to s_{ij} then you've already done a lot of the work of figuring out your next move

Game-tree search in practice

Checkers: Chinook ended 40-year-reign of human world champion Marion Tinsley in 1994.

Checkers was *solved* in April 2007: from the standard starting position, both players can guarantee a draw with perfect play. This took 10^{14} calculations over 18 years. Checkers has a search space of size 5×10^{20} .

Chess: Deep Blue defeated human world champion Gary Kasparov in a sixgame match in 1997. Deep Blue searches 200 million positions per second, uses very sophisticated evaluation, and undisclosed methods for extending some lines of search up to 40 ply.

Othello: human champions refuse to compete against computers, who are too good.

Go: until recently, human champions didn't compete against computers because the computers were too **bad**. But that has changed . . .

Game-tree search in the game of go

A game tree's size grows exponentially with both its depth and its branching factor

Go is much too big for a normal game-tree search: branching factor = about 200 game length = about 250 to 300 moves number of paths in the game tree = 10^{525} to 10^{620}









Game-tree search in the game of go

During the past couple years, go programs have gotten much better Main reason: Monte Carlo roll-outs

Basic idea: do a minimax search of a randomly selected subtree

At each node that the algorithm visits,

- It randomly selects some of the children
 There are some heuristics for deciding how many
- \diamondsuit Calls itself recursively on these, ignores the others

Forward pruning in chess

Back in the 1970s, some similar ideas were tried in chess

The approach was called **forward pruning**

Main difference: select the children heuristically rather than randomly It didn't work as well as brute-force alpha-beta, so people abandoned it

Why does a similar idea work so much better in go?

Perfect-information nondeterministic games

Backgammon: chance is introduced by dice



Expectiminimax



function EXPECTIMINIMAX(s) returns an expected utility if s is a terminal state then return Max's payoff at s if s is a "chance" node then return $\sum_{s'} P(s'|s)$ EXPECTIMINIMAX(s') else if it is Max's move at s then return max{EXPECTIMINIMAX(result(a, s)) : a is applicable to s} else return min{EXPECTIMINIMAX(result(a, s)) : a is applicable to s}

This gives optimal play (i.e., highest expected utility)

With nondeterminism, exact values do matter



At "chance" nodes, we need to compute weighted averages

Behavior is preserved only by positive linear transformations of $\rm EVAL$ Hence $\rm EVAL$ should be proportional to the expected payoff

In practice

Dice rolls increase b: 21 possible rolls with 2 dice Given the dice roll, \approx 20 legal moves on average (for some dice roles, can be much higher)

depth $4 = 20 \times (21 \times 20)^3 \approx 1.2 \times 10^9$

As depth increases, probability of reaching a given node shrinks \Rightarrow value of lookahead is diminished

 $\alpha\text{-}\beta$ pruning is much less effective

$$\label{eq:total_total} \begin{split} TDGAMMON \text{ uses depth-2 search} + \text{very good } Eval \\ \approx \text{world-champion level} \end{split}$$

Summary

We looked at games that have the following characteristics: two players

zero sum perfect information deterministic

determini

finite

In these games, can do a game-tree search minimax values, alpha-beta pruning

In sufficiently complicated games, perfection is unattainable \Rightarrow must approximate: limited search depth, static evaluation function

In games that are even more complicated, further approximation is needed \Rightarrow Monte Carlo roll-outs

If we add an element of chance (e.g., dice rolls), expectiminimax