Game Playing
Part 2 Alpha-Beta Pruning

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[based on slides from A. Moore http://www.cs.cmu.edu/~awm/tutorials, C. Dyer, J. Skrentny, Jerry Zhu]
alpha-beta pruning

Gives the same game theoretic values as minimax, but prunes part of the game tree.

"If you have an idea that is surely bad, don't take the time to see how truly awful it is." -- Pat Winston
Alpha-Beta Motivation

- Depth-first order
- After returning from A, Max can get at least 100 at S
- After returning from F, Max can get at most 20 at B
- At this point, Max losts interest in B
- There is no need to explore G. The subtree at G is pruned. Saves time.
Alpha-beta pruning

function Max-Value (s, α, β)
inputs:
  s: current state in game, Max about to play
  α: best score (highest) for Max along path to s
  β: best score (lowest) for Min along path to s
output: \( \min(\beta, \text{best-score (for Max) available from s}) \)

  if ( s is a terminal state )
  then return ( terminal value of s )
  else for each \( s' \) in Succ(s)
    \( \alpha := \max( \alpha, \text{Min-value}(s', \alpha, \beta) ) \)
    if ( \( \alpha \geq \beta \) ) then return \( \beta \) /* alpha pruning */
  return \( \alpha \)

Starting from the root:
Max-Value(root, -\( \infty \), +\( \infty \))
**Alpha-beta pruning**

```plaintext
function Max-Value (s,α,β)

inputs:
  s: current state in game, Max about to play
  α: best score (highest) for Max along path to s
  β: best score (lowest) for Min along path to s

output: min(β, best-score (for Max) available from s)

  if ( s is a terminal state )
  then return ( terminal value of s )
  else for each s' in Succ(s)
    α := max( α, Min-value(s',α,β))
    if ( α ≥ β ) then return β  /* alpha pruning */
  return α

function Min-Value(s,α,β)

output: max(α, best-score (for Min) available from s)

  if ( s is a terminal state )
  then return ( terminal value of s )
  else for each s' in Succs(s)
    β := min( β, Max-value(s',α,β))
    if (α ≥ β) then return α  /* beta pruning */
  return β
```

Starting from the root: Max-Value(root, -∞, +∞)
Alpha-beta pruning example 1

• Keep two bounds along the path
  ▪ $\alpha$: the best Max can do
  ▪ $\beta$: the best (smallest) Min can do

• If at anytime $\alpha$ exceeds $\beta$, the remaining children are pruned.
Alpha-beta pruning example 1

max

min

\( \alpha = -\infty \)
\( \beta = +\infty \)
Alpha-beta pruning example 1

max

min

\( \alpha = -\infty \)
\( \beta = +\infty \)

\( \alpha = -\infty \)
\( \beta = 200 \)

\( C \) 200  
\( A \) 100  
\( D \) 100  
\( E \) 120  
\( F \) 20  
\( G \)
Alpha-beta pruning example 1

max

min

α=−∞
β=+∞

α=−∞
β=100
**Alpha-beta pruning example 1**

\[
\text{max} \\
\quad \alpha = 100 \\
\quad \beta = +\infty \\
\text{min} \\
\quad \alpha = -\infty \\
\quad \beta = 100
\]
Alpha-beta pruning example 1

max

min

\[ \alpha = -\infty, \ \beta = 100 \]

\[ \alpha = 100, \ \beta = +\infty \]

\[ \alpha = 100, \ \beta = +\infty \]
Alpha-beta pruning example 1

\[
\begin{align*}
\text{max} & \quad \alpha = 100 \\
\text{min} & \quad \alpha = -\infty \\
\beta = 100 & \\
\beta = +\infty & \\
\end{align*}
\]
Alpha-beta pruning example 1

\[
\begin{align*}
\text{max} & \quad \alpha = 100 \\
\text{min} & \quad \alpha = -\infty, \quad \beta = 100
\end{align*}
\]
Alpha-beta pruning

function Max-Value \( s, \alpha, \beta \)
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return \( \alpha \)

function Min-Value \( s, \alpha, \beta \)
output: \( \max(\alpha \ , \ \text{best-score (for Min) available from } s) \)

if \( (s \text{ is a terminal state}) \)
then return \( (\text{terminal value of } s) \)
else for each \( s' \) in Succs(s)
  \( \beta := \min(\beta \ , \ \text{Max-value}(s', \alpha, \beta)) \)
  if \( (\alpha \geq \beta) \) then return \( \alpha \) /* beta pruning */
return \( \beta \)

Starting from the root:
Max-Value(root, -\( \infty \), +\( \infty \))
**Alpha-beta pruning example 1**

- **max**
- **min**
- **max**

• Keep two bounds along the path
  - \( \alpha \): the best Max can do
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• If at anytime \( \alpha \) exceeds \( \beta \), the remaining children are pruned.

What are the alpha and beta values on S?
Alpha-beta pruning example 2

max

min

max

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**Alpha-beta pruning example 2**

- **max**
- **min**
- **max**

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Alpha-beta pruning example 2

max

min

max

\[ \alpha = -\infty \]
\[ \beta = +\infty \]

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Alpha-beta pruning example 2

max

min

max

Keep two bounds along the path

- $\alpha$: the best Max can do
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If at anytime $\alpha$ exceeds $\beta$, the remaining children are pruned.
Alpha-beta pruning example 2

max

min

max

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Keep two bounds along the path
- $\alpha$: the best Max can do
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Alpha-beta pruning example 2

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What are the alpha and beta values on A?
Alpha-beta pruning example 2

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min

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• If at anytime $\alpha$ exceeds $\beta$, the remaining children are pruned.
Yet another alpha-beta pruning example

- Keep two bounds along the path
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[Example from James Skrentny]
Alpha-beta pruning example

• Keep two bounds along the path
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$\alpha$ updated

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How effective is alpha-beta pruning?

- Depends on the order of successors!

- In the best case, the number of nodes to search is $O(b^{m/2})$, the square root of minimax’s cost.
- This occurs when each player's best move is the leftmost child.
- In DeepBlue (IBM Chess), the average branching factor was about 6 with alpha-beta instead of 35-40 without.
- The worst case is no pruning at all.