## Alpha-beta pruning

- reduce the branching factor of nodes
- alpha value
- associated with MAX nodes
- represents the worst outcome max can achieve
- can never decrease
- beta value
- associated with min nodes
- represents the worst outcome min can achieve
- can never increase


## Example

■ in a MAX node, $\alpha=4$

- we know that MAX can make a move which will result at least the value 4
- we can omit children whose value is less than or equal to 4
- in a MIN node, $\beta=4$

■ we know that MIN can make a move which will result at most the value 4

- we can omit children whose value is greater than or equal to 4


## Ancestors and $\alpha \& \beta$

- alpha value of a node is never less than the alpha value of its ancestors
- beta value of a node is never greater than the beta value of its ancestors


## Once again



## Best-case analysis

- omit the principal variation
- at depth $d-1$ optimum pruning: each node expands one child at depth $d$
- at depth $d-2$ no pruning: each node expands all children at depth $d-1$
- at depth $d-3$ optimum pruning
- at depth $d-4$ no pruning, etc.
- total amount of expanded nodes: $\Omega\left(b^{d / 2}\right)$


## Recapitulation

- game trees
- two-player, perfect information games
- minimax
- recurse values from the leaves
- partial game trees: $n$-move look-ahead
- alpha-beta pruning
- reduce the branching factor
- doubles the search depth


## Prisoner's dilemma

- two criminals are arrested and isolated from each other
- police suspects they have committed a crime together but don't have enough proof
- both are offered a deal: rat on the other one and get a lighter sentence
- if one defects, he gets free whilst the other gets a long sentence
- if both defect, both get a medium sentence
- if neither one defects (i.e., they co-operate with each other), both get a short sentence


## Prisoner's dilemma (cont'd)

- two players
- possible moves
- co-operate
- defect
- the dilemma: player cannot make a good decision without knowing what the other will do


## Payoffs in Chicken

| Payoffs in Chicken |  |  |
| :--- | :--- | :--- |
| Driver B's move <br> Driver A's move | Co-operate: <br> swerve | Defect: keep <br> going |
| Co-operate: <br> swerve | Fairly good: <br> It's a draw. | Mediocre: <br> I'm chicken... |
| Defect: keep <br> going | Good: <br> I win! | Bad: <br> Crash, boom, bang!! |

## Payoffs for prisoner A

| Prisoner B's move | Co-operate: <br> keep silent | Defect: rat on <br> the other <br> prisoner |
| :--- | :--- | :--- |
| Co-operate: <br> keep silent | Fairly good: <br> 6 months | Bad: <br> 10 years |
| Defect: rat on <br> the other <br> prisoner | Good: <br> no penalty | Mediocre: <br> 5 years |

## Iterated prisoner's dilemma

- encounters are repeated
- players have memory of the previous encounters
- R. Axelrod: The Evolution of Cooperation (1984)
- greedy strategies tend to work poorly
- altruistic strategies work better-even if judged by selfinterest only
- Nash equilibrium: always defect!
- but sometimes rational decisions are not sensible
- Tit for Tat (A. Rapoport)
- co-operate on the first iteration
- do what the opponent did on the previous move

