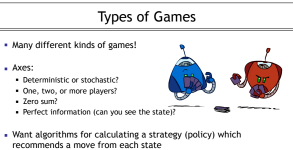


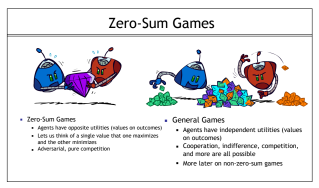
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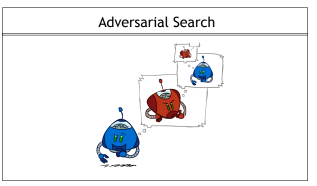


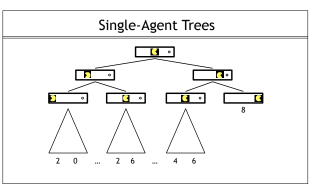


## Deterministic Games Many possible formalizations, one is: States: S (start at s<sub>0</sub>) Players: P={1...N} (usually take turns) Actions: A (may depend on player / state) Transition Function: SxA → S Terminal Test: S → {t, t} Terminal Utilities: SxP → R Solution for a player is a policy: S → A

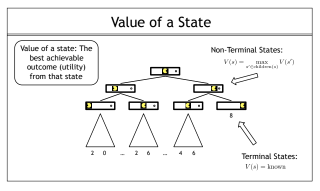
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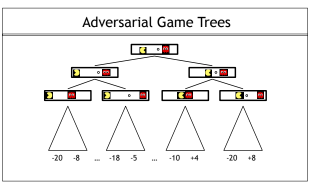


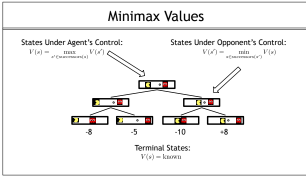




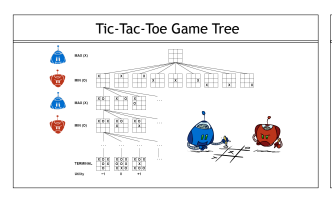
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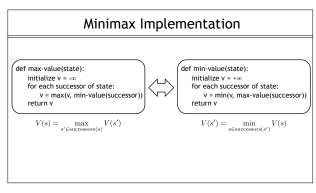




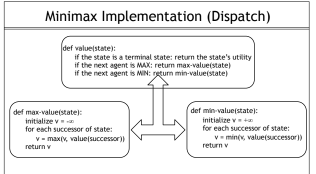
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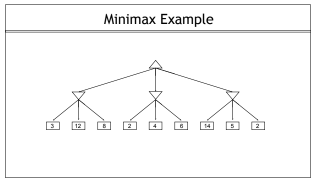


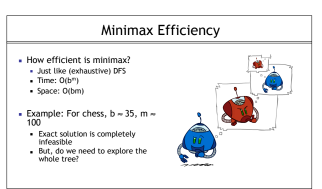
## Adversarial Search (Minimax) Deterministic, zero-sum games: Tic-tac-toe, chess, checkers One player maximizes result The other minimizes result Minimax search: A state-space search tree Players alternate turns Compute each node's minimax value: the best achievable utility against a rational (optimal) adversary Minimax values: computed recursively max min Terminal values: part of the game

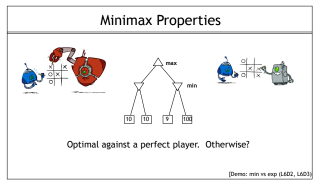


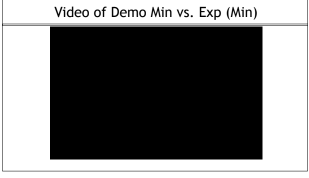
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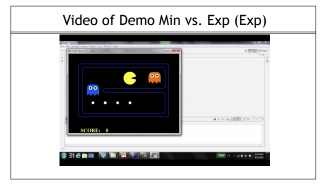




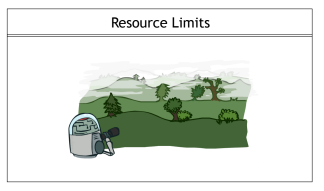


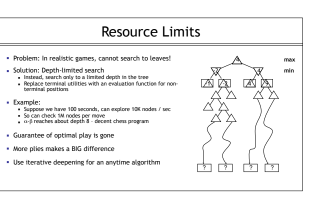


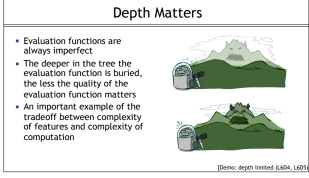




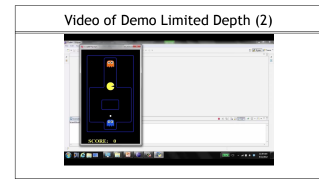
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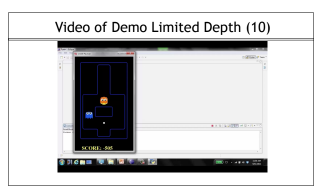


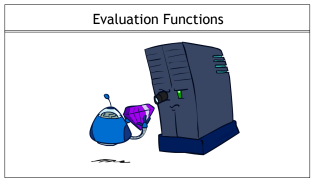




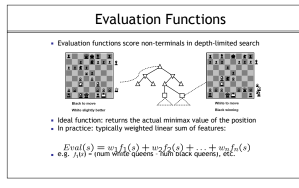
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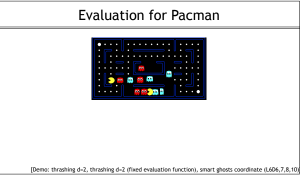


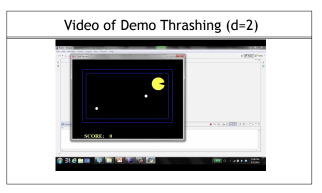




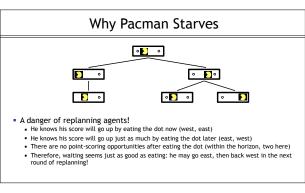
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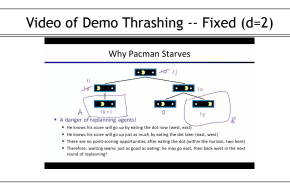






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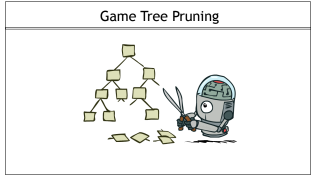


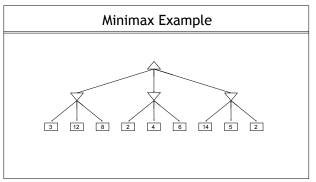




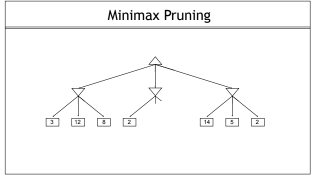
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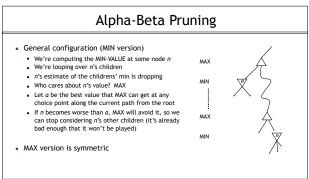


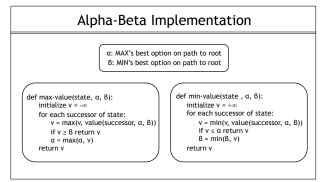




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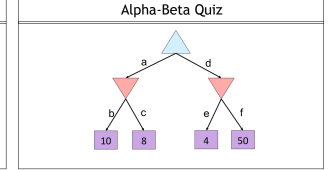


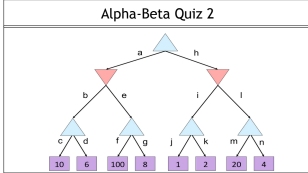
37 38 39

## Alpha-Beta Pruning Properties

- This pruning has no effect on minimax value computed for the root!
- Values of intermediate nodes might be wrong
- Important: children of the root may have the wrong value
   So the most naïve version won't let you do action selection
- Good child ordering improves effectiveness of pruning
- With "perfect ordering":
   Time complexity drops to O(b<sup>m/2</sup>)

  - Doubles solvable depth!
  - Full search of, e.g. chess, is still hopeless...
- This is a simple example of metareasoning (computing about what to compute)





40 41 42