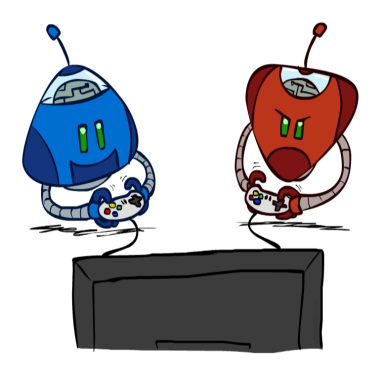
## Artificial Intelligence

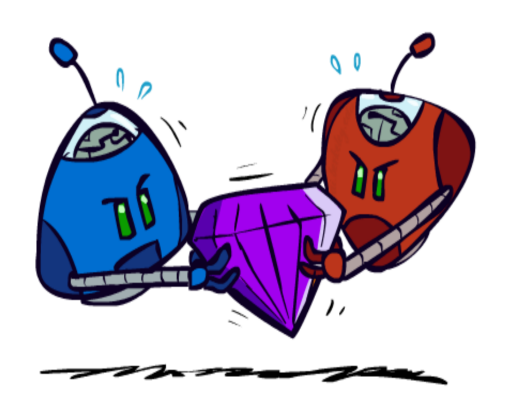
#### **Adversarial Search**



Instructors: David Suter

Course Delivered for Xidian

### **Adversarial Games**

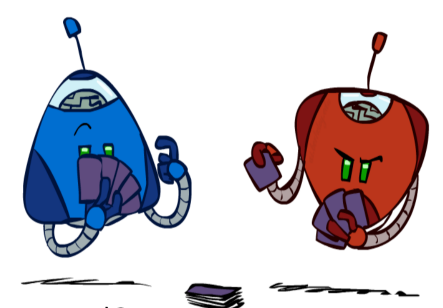


## Types of Games

Many different kinds of games!

- Axes:
  - Deterministic or stochastic?
  - One, two, or more players?
  - Zero sum?
  - Perfect information (can you see the state)?





### **Deterministic Games**

Many possible formalizations, one is:

States: S (start at s<sub>0</sub>)

Players: P={1...N} (usually take turns)

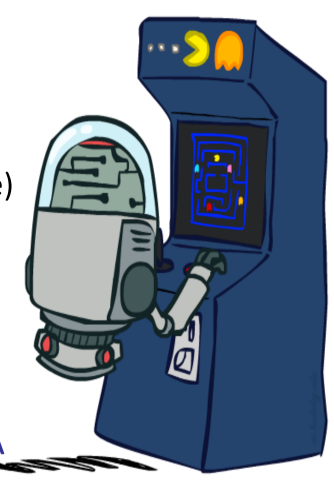
Actions: A (may depend on player / state)

■ Transition Function:  $SxA \rightarrow S$ 

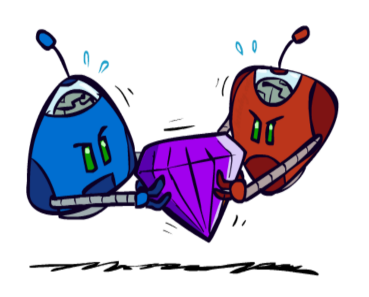
■ Terminal Test:  $S \rightarrow \{t,f\}$ 

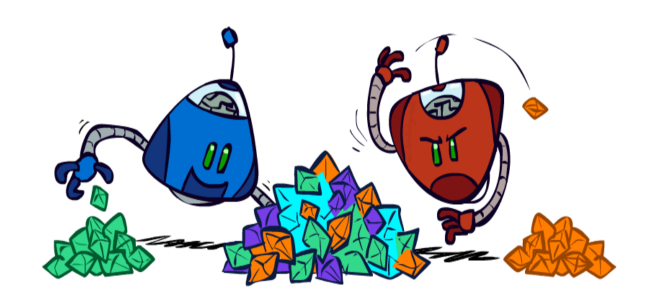
■ Terminal Utilities:  $SxP \rightarrow R$ 

• Solution for a player is a policy:  $S \rightarrow A$ 



### Zero-Sum Games





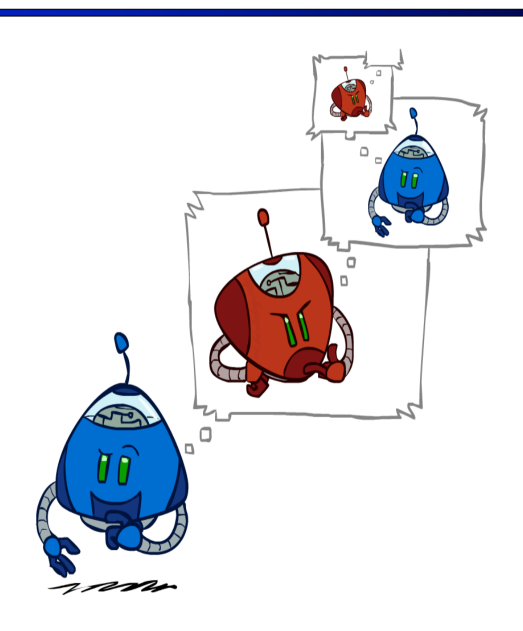
#### Zero-Sum Games

- Agents have opposite utilities (values on outcomes)
- Lets us think of a single value that one maximizes and the other minimizes
- Adversarial, pure competition

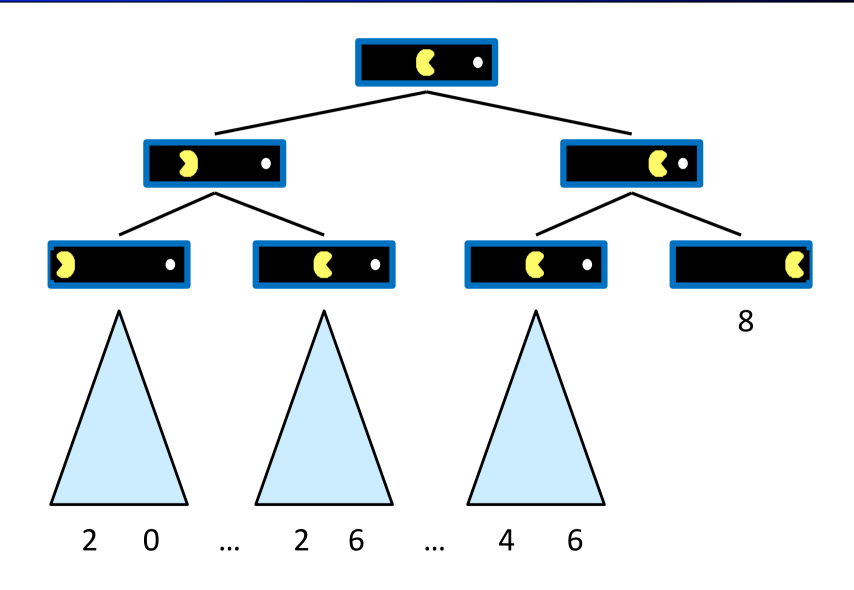
#### General Games

- Agents have independent utilities (values on outcomes)
- Cooperation, indifference, competition, and more are all possible

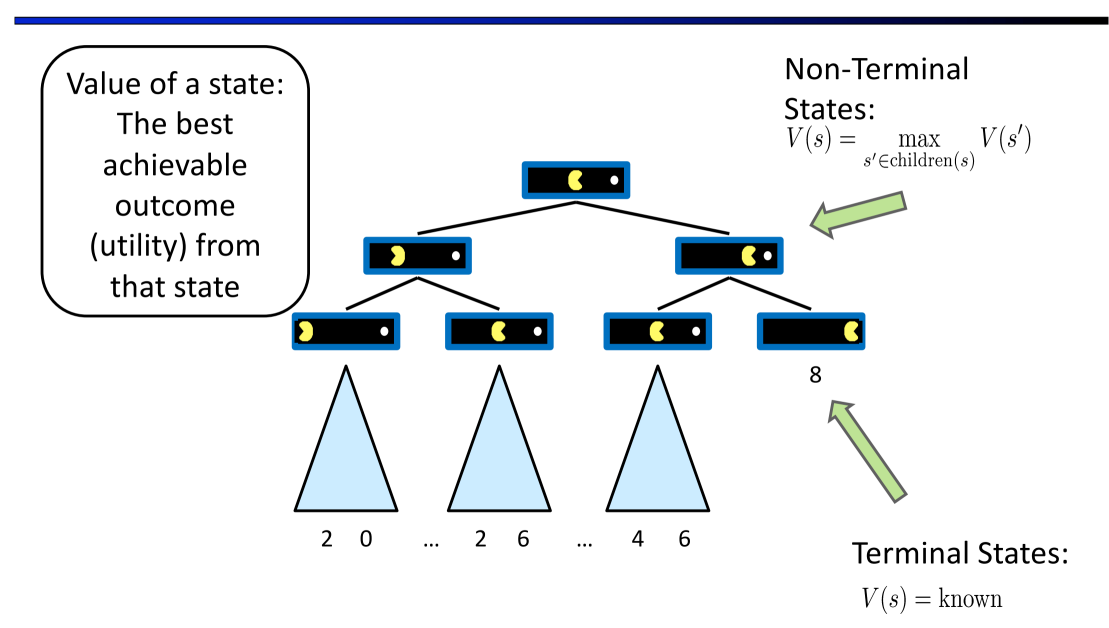
### **Adversarial Search**



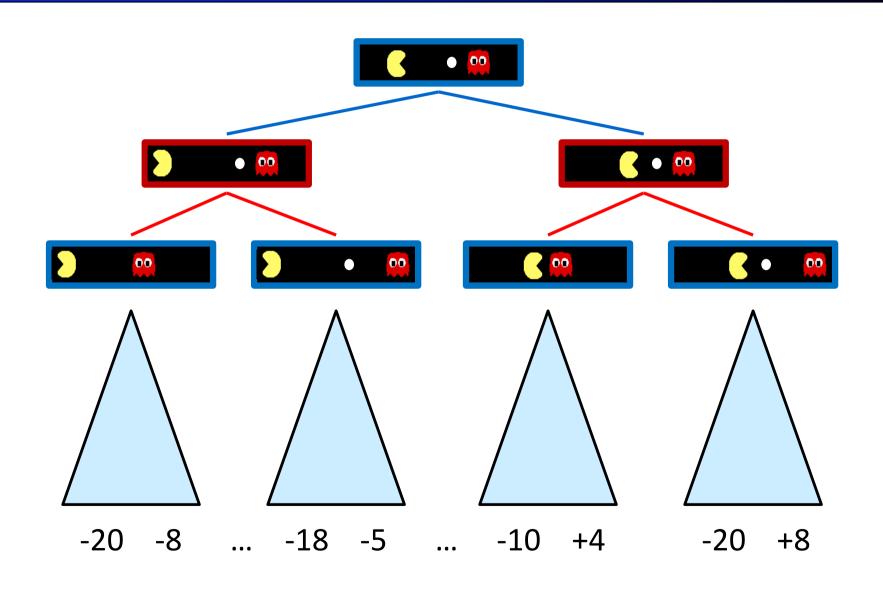
# Single-Agent Trees



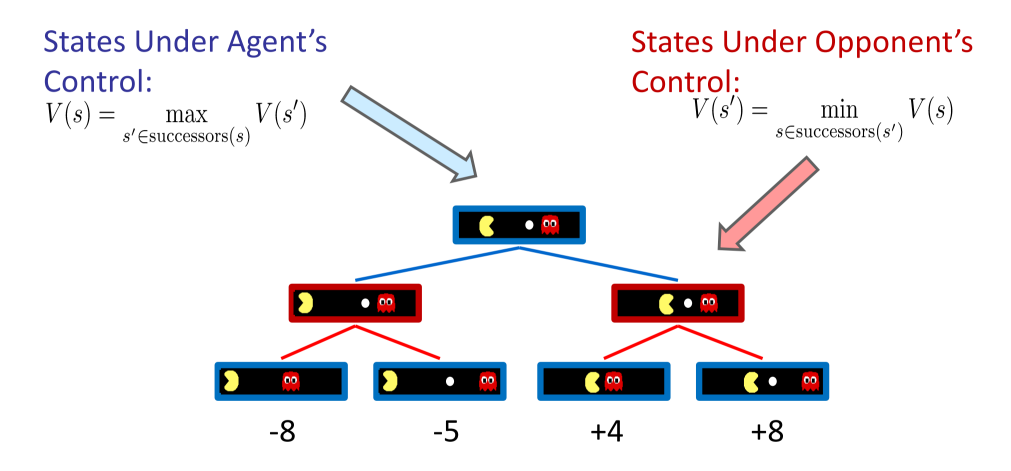
### Value of a State



### **Adversarial Game Trees**



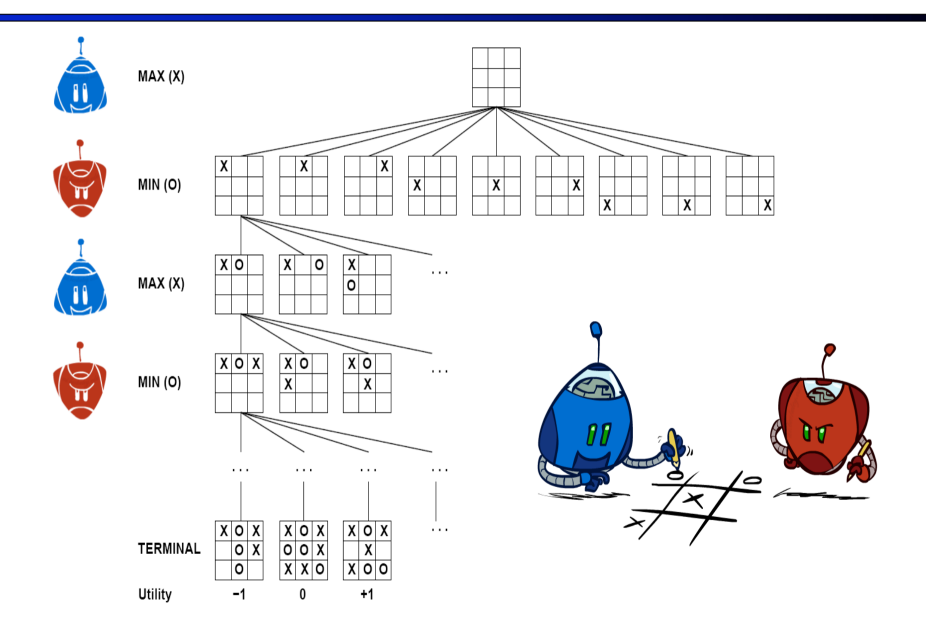
### Minimax Values



#### **Terminal States:**

$$V(s) = \text{known}$$

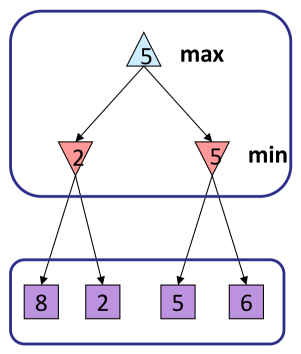
### Tic-Tac-Toe Game Tree



## 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



Terminal values: part of the game

## Minimax Implementation

#### def max-value(state):

initialize  $v = -\infty$ 

for each successor of state:

v = max(v, minvalue(successor))

return v

$$V(s) = \max_{s' \in \text{successors}(s)} V(s')$$



#### def min-value(state):

initialize  $v = +\infty$ 

for each successor of state:

v = min(v, maxvalue(successor))

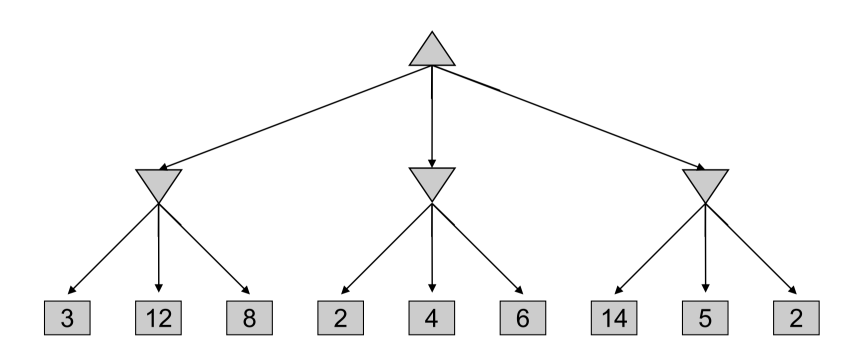
return v

$$V(s') = \min_{s \in \text{successors}(s')} V(s)$$

## Minimax Implementation (Dispatch)

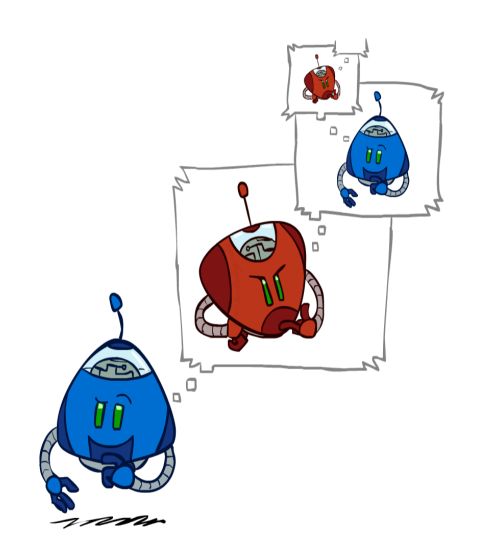
```
def value(state):
                  if the state is a terminal state: return the state's
                     utility
                  if the next agent is MAX: return max-value(state)
                  if the next agent is MIN: return min-value(state)
def max-value(state):
                                                def min-value(state):
   initialize v = -\infty
                                                    initialize v = +\infty
   for each successor of state;
                                                    for each successor of state:
       v = max(v,
                                                        v = min(v,
         value(successor))
                                                          value(successor))
   return v
                                                    return v
```

# Minimax Example

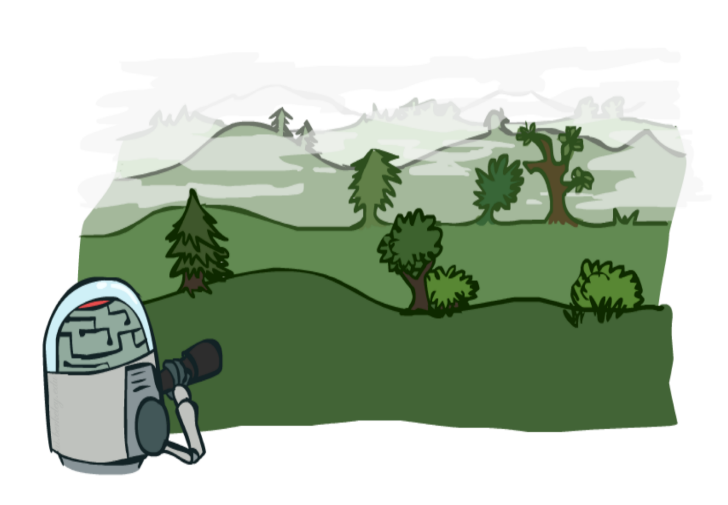


## Minimax Efficiency

- How efficient is minimax?
  - Just like (exhaustive) DFS
  - Time: O(b<sup>m</sup>)
  - Space: O(bm)
- Example: For chess, b ≈ 35, m≈ 100
  - Exact solution is completely infeasible
  - But, do we need to explore the whole tree?



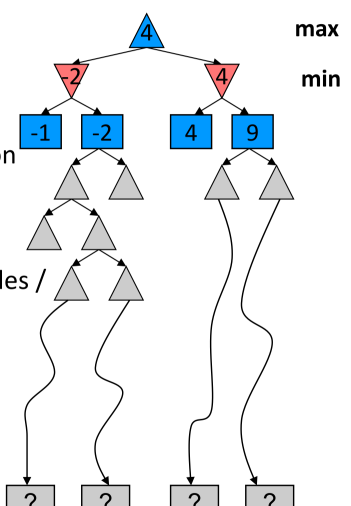
### **Resource Limits**



### Resource Limits

Problem: In realistic games, cannot search to leaves!

- Solution: Depth-limited search
  - Instead, search only to a limited depth in the tree
  - Replace terminal utilities with an evaluation function for non-terminal positions
- Example:
  - Suppose we have 100 seconds, can explore 10K nodes / sec
  - So can check 1M nodes per move
  - $\alpha$ - $\beta$  reaches about depth 8 decent chess program
- Guarantee of optimal play is gone
- More plies makes a BIG difference
- Use iterative deepening for an anytime algorithm



## Depth Matters

- Evaluation functions are always imperfect
- The deeper in the tree the evaluation function is buried, the less the quality of the evaluation function matters
- An important example of the tradeoff between complexity of features and complexity of computation





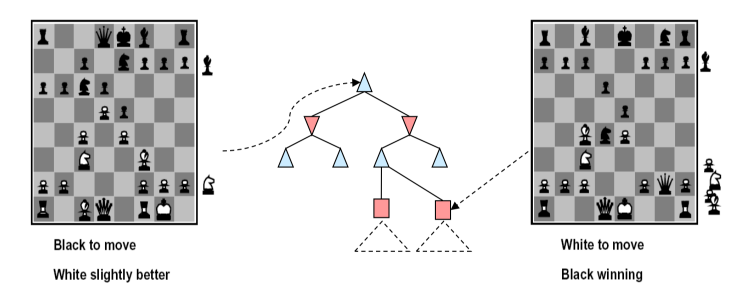
[Demo: depth limited (L6D4,

### **Evaluation Functions**



### **Evaluation Functions**

Evaluation functions score non-terminals in depth-limited search

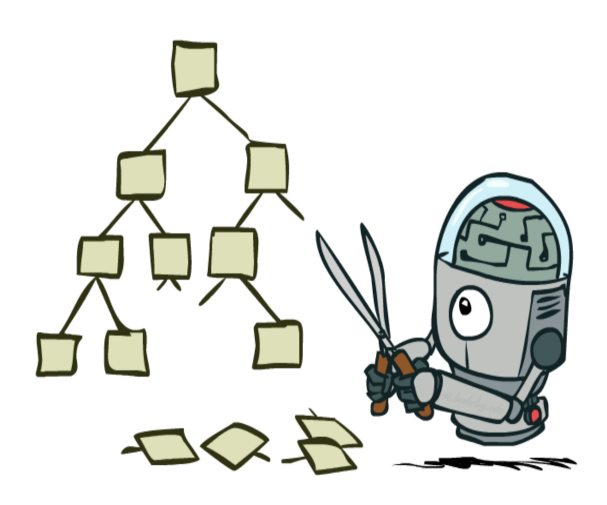


- Ideal function: returns the actual minimax value of the position
- In practice: typically weighted linear sum of features:

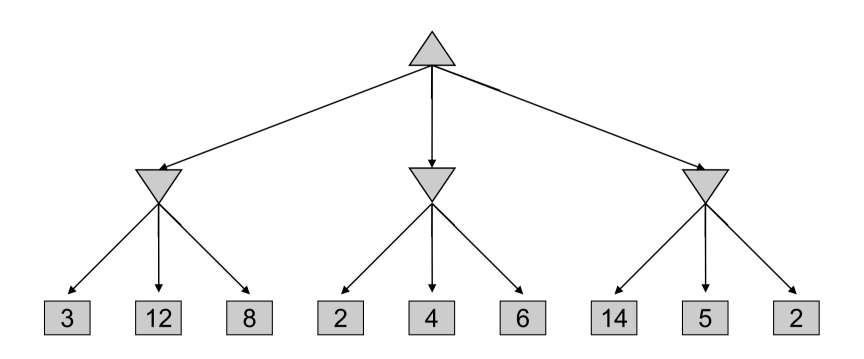
$$Eval(s) = w_1 f_1(s) + w_2 f_2(s) + \dots + w_n f_n(s)$$

• e.g.  $f_1(s)$  = (num white queens – num black queens), etc.

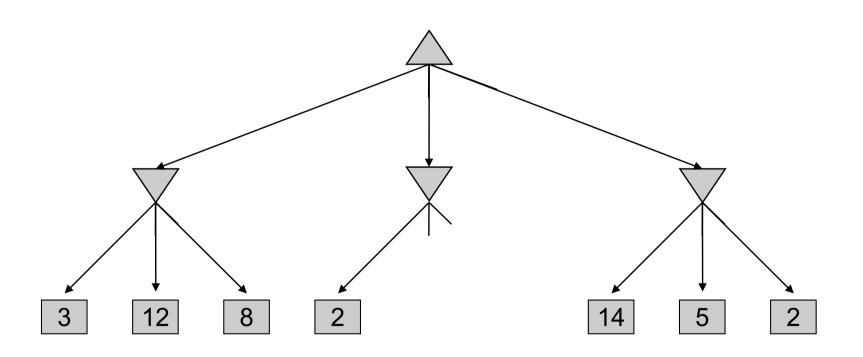
# Game Tree Pruning



# Minimax Example

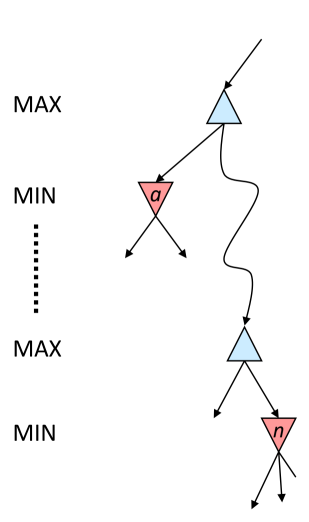


# Minimax Pruning



## Alpha-Beta Pruning

- General configuration (MIN version)
  - We're computing the MIN-VALUE at some node n
  - We're looping over n's children
  - n's estimate of the childrens' min is dropping
  - Who cares about n's value? MAX
  - Let a be the best value that MAX can get at any choice point along the current path from the root
  - If n becomes worse than a, MAX will avoid it, so we can stop considering n's other children (it's already bad enough that it won't be played)

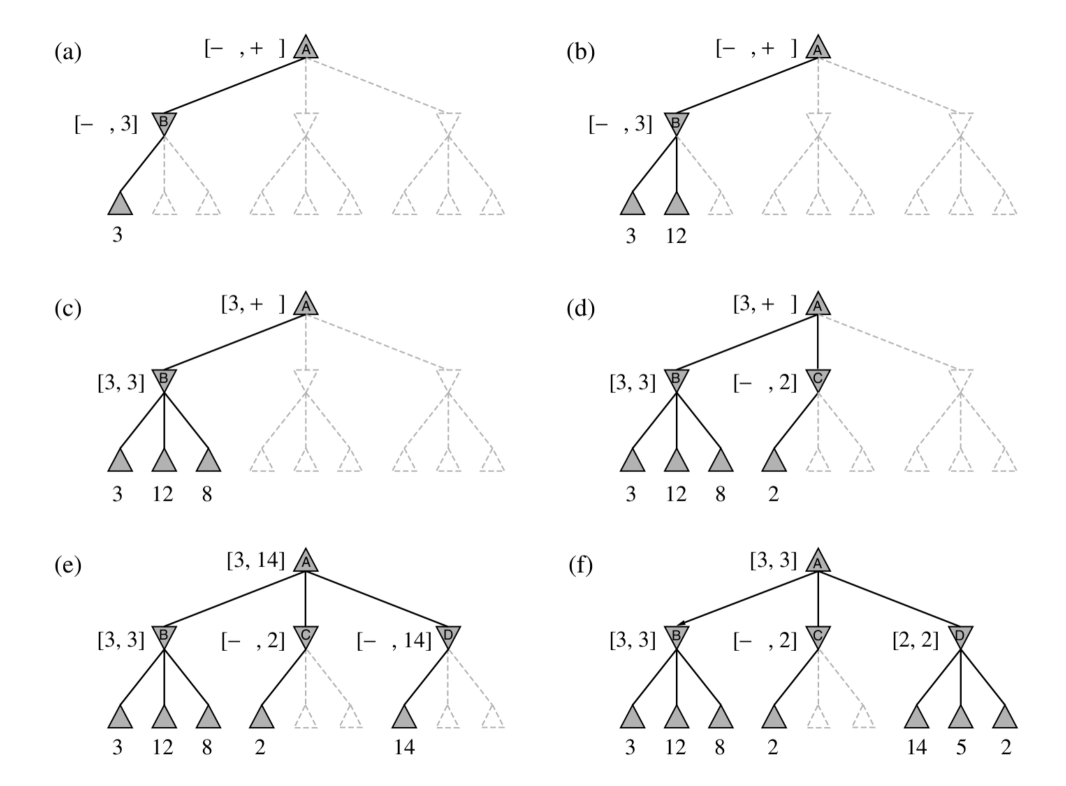


## Alpha-Beta Implementation

```
α: MAX's best option on path to rootβ: MIN's best option on path to root
```

```
def max-value(state, \alpha, \beta):
    initialize v = -\infty
    for each successor of state:
    v = \max(v, v, value(successor, \alpha, \beta))
    if v \ge \beta return v
    \alpha = \max(\alpha, v)
    return v
```

```
def min-value(state , \alpha, \beta):
    initialize v = +\infty
    for each successor of state:
    v = \min(v, v_{\text{value}}(successor, \alpha, \beta))
    if v \le \alpha return v_{\text{constant}}(\beta, v_{\text{
```



## Alpha-Beta Pruning Properties

This pruning has no effect on minimax value computed for the root!

- 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)

# Alpha-Beta

Step-By-Step Examples

