# Problem Reduction Search: AND/OR Graphs & Game Trees

COURSE: CS60045

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### **Problem Reduction Search**

Planning how best to solve a problem that can be recursively decomposed into subproblems in multiple ways

- Matrix multiplication problem
- Tower of Hanoi
- Blocks World problems
- Theorem proving

### **Formulations**

- □ AND/OR Graphs
  - An OR node represents a choice between possible decompositions
  - An AND node represents a given decomposition
- Game Trees
  - Max nodes represent the choice of my opponent
  - Min nodes represent my choice

# The AND/OR graph search problem

- Problem definition:
  - Given: [G, s, T] where
    - G: implicitly specified AND/OR graph
    - S: start node of the AND/OR graph
    - T: set of terminal nodes
    - h(n) heuristic function estimating the cost of solving the sub-problem at n
  - To find:
    - A minimum cost solution tree

# Algorithm AO\*

Set  $G^* = \{s\}, f(s) = h(s)$ 1. Initialize: If  $s \in T$ , label s as SOLVED If s is SOLVED, then Terminate 2. Terminate: 3. Select a non-terminal leaf node n from the marked sub-tree Select: 4. Expand: Make explicit the successors of n For each new successor, m: Set f(m) = h(m)If m is terminal, label m SOLVED 5. **Cost Revision**: Call cost-revise(n) 6. Go To Step 2. Loop:

# Cost Revision in AO\*: cost-revise(n)

- 1. Create Z = {n}
- 2. If Z = { } return
- 3. Select a node m from Z such that m has no descendants in Z
- 4. If m is an AND node with successors

 $r_1, r_2, ..., r_k$ :

Set  $f(m) = \Sigma [f(r_i) + c(m, r_i)]$ Mark the edge to each successor of m If each successor is labeled SOLVED, then label m as SOLVED

### Cost Revision in AO\*: cost-revise(n)

5. If m is an OR node with successors

r<sub>1</sub>, r<sub>2</sub>, ... r<sub>k</sub>:

Set  $f(m) = min \{ f(r_i) + c(m, r_i) \}$ 

Mark the edge to the best successor of m

If the marked successor is labeled SOLVED, label m as SOLVED

- 6. If the cost or label of m has changed, then insert those parents of m into Z for which m is a marked successor
- 7. Go to Step 2.

### Searching OR Graphs

□ How does AO\* fare when the graph has only OR nodes?

# Searching Game Trees

Consider an OR tree with two types of OR nodes, namely Min nodes and Max nodes

□ In Min nodes, select the min cost successor

□ In Max nodes, select the max cost successor

□ Terminal nodes are winning or loosing states

- It is often infeasible to search up to the terminal nodes
- We use heuristic costs to compare non-terminal nodes

#### **Shallow and Deep Pruning**



# **Alpha-Beta Pruning**

□ Alpha Bound of J:

- The max current val of all MAX ancestors of J
- Exploration of a min node, J, is stopped when its value equals or falls below alpha.
- In a min node, we update beta

Beta Bound of J:

- The min current val of all MIN ancestors of J
- Exploration of a max node, J, is stopped when its value equals or exceeds beta
- In a max node, we update alpha

 $\Box$  In both min and max nodes, we return when  $\alpha \geq \beta$ 

# Alpha-Beta Procedure: V(J;α,β)

- 1. If J is a terminal, return V(J) = h(J).
- 2. If J is a max node:

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For each successor J_k of J in succession:
Set \alpha = \max \{ \alpha, V(J_k; \alpha, \beta) \}
If \alpha \ge \beta then return \beta, else continue
Return \alpha
```

3. If J is a min node:

```
For each successor J_k of J in succession:
Set \beta = \min \{ \beta, V(J_k; \alpha, \beta) \}
If \alpha \ge \beta then return \alpha, else continue
Return \beta
```