

SEARCH METHODS IN AI

HEURISTIC SEARCH METHODS

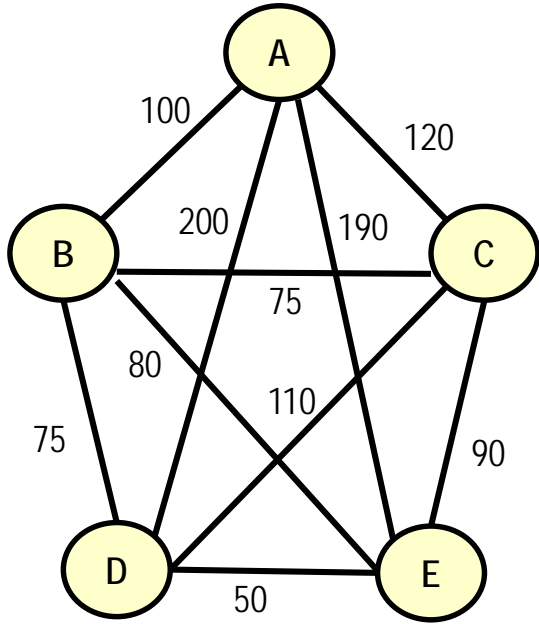


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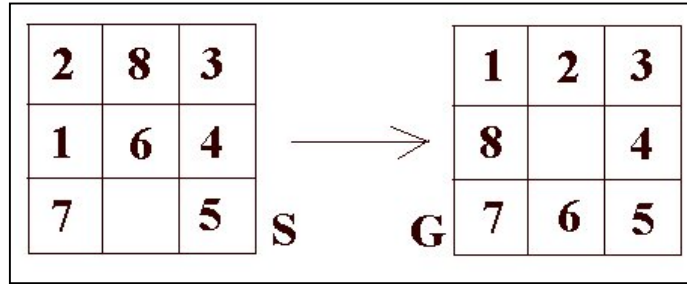
BASICS OF STATE SPACE MODELLING

- **STATE or CONFIGURATION:**
 - A set of variables which define a state or configuration
 - Domains for every variable and constraints among variables to define a valid configuration
- **STATE TRANSFORMATION RULES or MOVES:**
 - A set of RULES which define which are the valid set of NEXT STATE of a given State
 - It also indicates who can make these Moves (OR Nodes, AND nodes, etc)
- **STATE SPACE or IMPLICIT GRAPH**
 - The Complete Graph produced out of the State Transformation Rules.
 - Typically too large to store. Could be Infinite.
- **INITIAL or START STATE(s), GOAL STATE(s)**
- **SOLUTION(s), COSTS**
 - Depending on the problem formulation, it can be a PATH from Start to Goal or a Sub-graph of And-ed Nodes
- **SEARCH ALGORITHMS**
 - Intelligently explore the Implicit Graph or State Space by examining only a small sub-set to find the solution
 - To use Domain Knowledge or HEURISTICS to try and reach Goals faster

EXAMPLE PROBLEMS



Travelling Salesperson



Sliding Puzzle



10 oz., \$1,000



Max Weight: 400 oz.



100 oz., \$2,000



300 oz., \$4,000



1 oz., \$5,000



200 oz., \$5,000

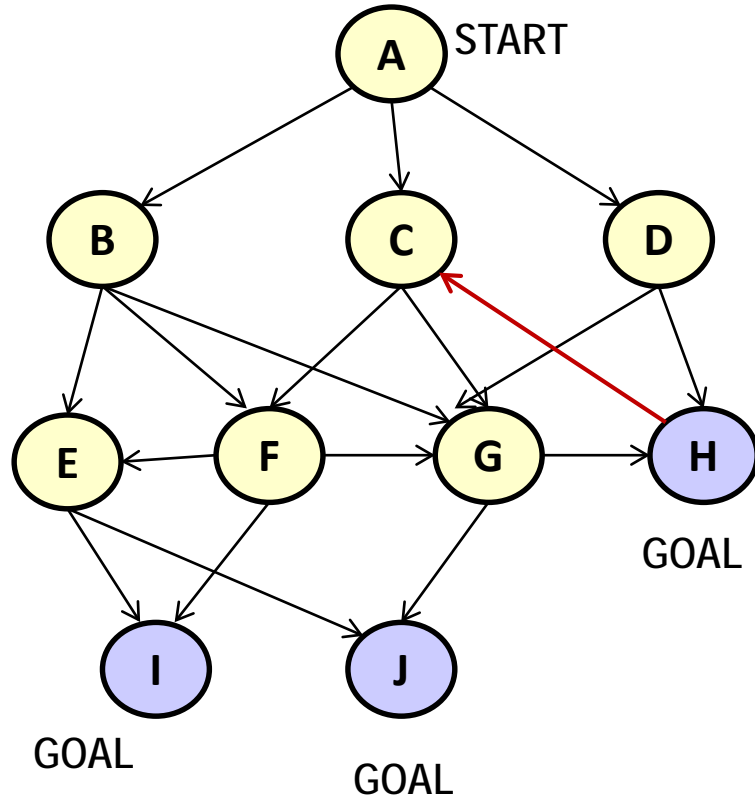
Knapsack Packing

SEARCHING IMPLICIT GRAPHS

The various Search Algorithms include

- BASIC Algorithms: Depth-First (DFS), Breadth-first (BFS), Iterative Deepening (IDS)
- COST-based Algorithms: Depth-First Branch-and-Bound, Best First Search, Best-First Iterative Deepening
- Widely Used Algorithms: A* and IDA* (Or Graphs), AO* (And/Or Graphs), Alpha-beta Pruning (Game-Trees)

EXAMPLE: SEARCHING A STATE SPACE GRAPH



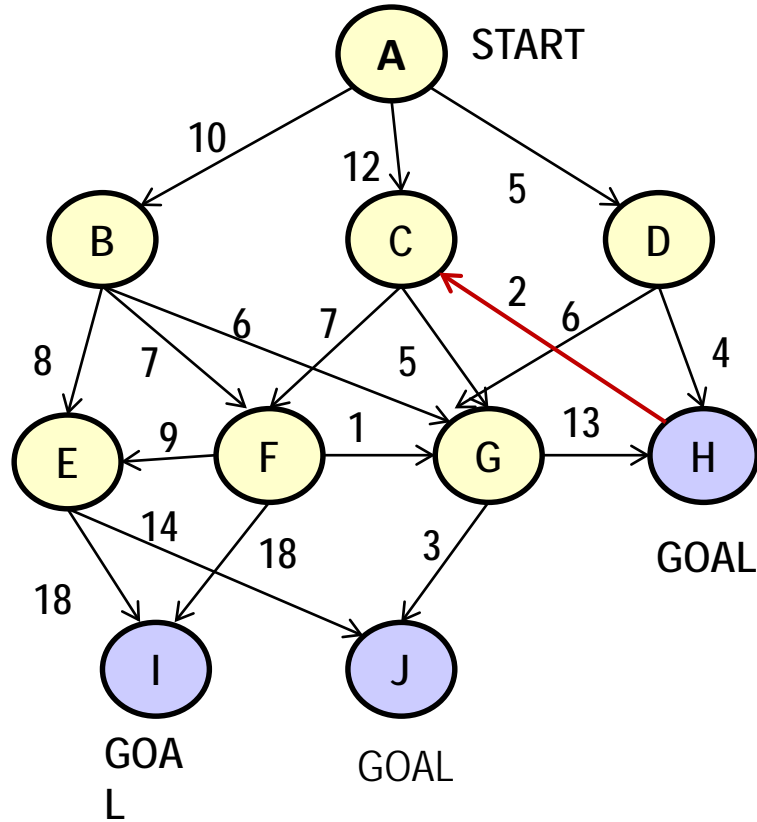
- DEPTH-FIRST SEARCH (DFS)
- BREADTH-FIRST SEARCH (BFS)
- ITERATIVE DEEPENDING SEARCH (IDS)
- PROPERTIES
 - SOLUTION GUARANTEES
 - MEMORY REQUIREMENTS

BASIC ALGORITHMS:DFS, IDS, BFS

1. [Initialize] Initially the OPEN List contains the Start Node s . CLOSED List is Empty.
2. [Select] Select the first Node n on the OPEN List. If OPEN is empty, Terminate
3. [Goal Test] If n is Goal, then decide on Termination or Continuation / Cost Updation
4. [Expand]
 - a) Generate the successors n_1, n_2, \dots, n_k , of node n , based on the State Transformation Rules
 - b) Put n in LIST CLOSED
 - c) For each n_i , not already in OPEN or CLOSED List, put n_i in the FRONT (for DFS) / END (for BFS) of OPEN List
 - d) For each n_i already in OPEN or CLOSED decide based on cost of the paths
5. [Continue] Go to Step 2

Algorithm IDS Performs DFS Level by Level Iteratively (DFS (1), DFS (2), and so on)

SEARCHING STATE SPACE GRAPHS WITH EDGE COSTS

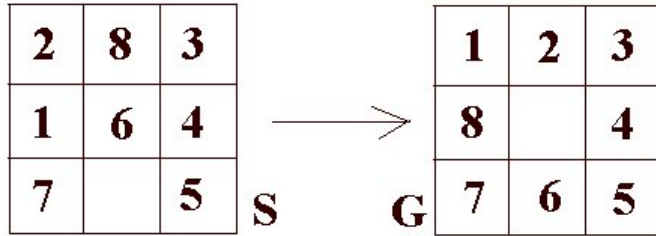


- COST ORDERED SEARCH:
 - DFBB
 - Best First Search,
 - Best First IDS
 - Use of HEURISTIC Estimates:
Algorithm A* (Or Graphs), AO*
(And/Or Graphs)
- PROPERTIES
 - SOLUTION GUARANTEES
 - MEMORY REQUIREMENTS

HEURISTIC SEARCH

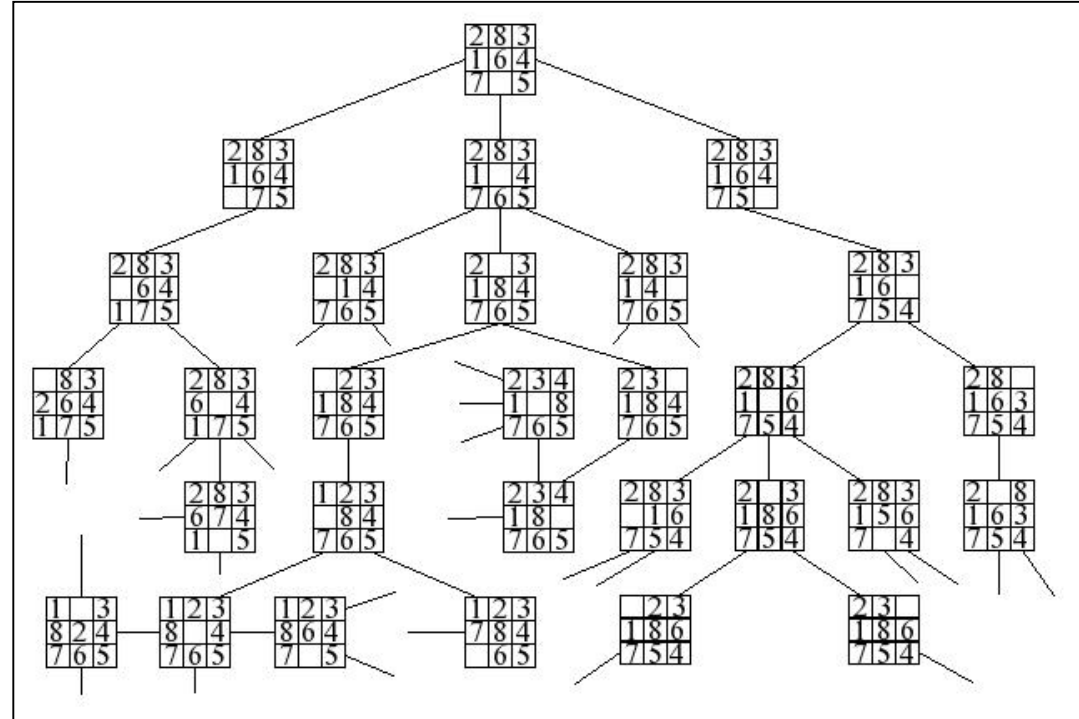
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 - The Complete Graph produced out of the State Transformation Rules.
 - Typically too large to store. Could be Infinite.
- ❑ INITIAL or START STATE(s), GOAL STATE(s)
- ❑ SOLUTION(s), COSTS
 - Depending on the problem formulation, it can be a PATH from Start to Goal or a Sub-graph of And-ed Nodes
- ❑ HEURISTICS
 - Estimates of cost from a given state to goal. This, along with the current cost of the path from start till now is used to guide the search
- ❑ HEURISTIC SEARCH ALGORITHMS
 - Algorithm A*, Depth-First Branch & Bound, IDA*, AO*, Alpha-Beta, etc
 - Knowledge vs Search

EXAMPLE OF HEURISTICS: 8 PUZZLE PROBLEM

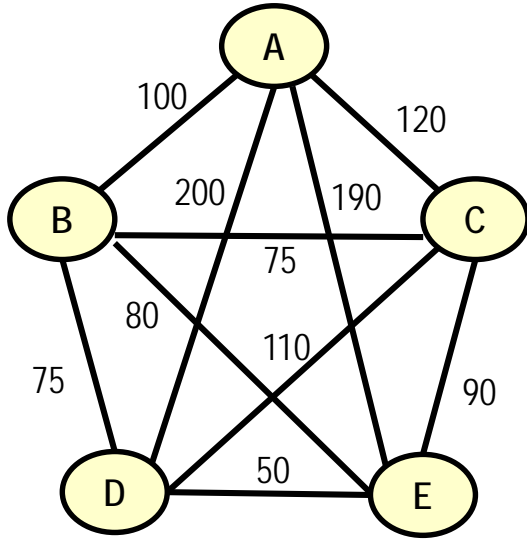


HEURISTIC 1: NUMBER OF MISPLACED TILES

HEURISTIC 2: SUM OF TILE DISTANCES FROM GOAL

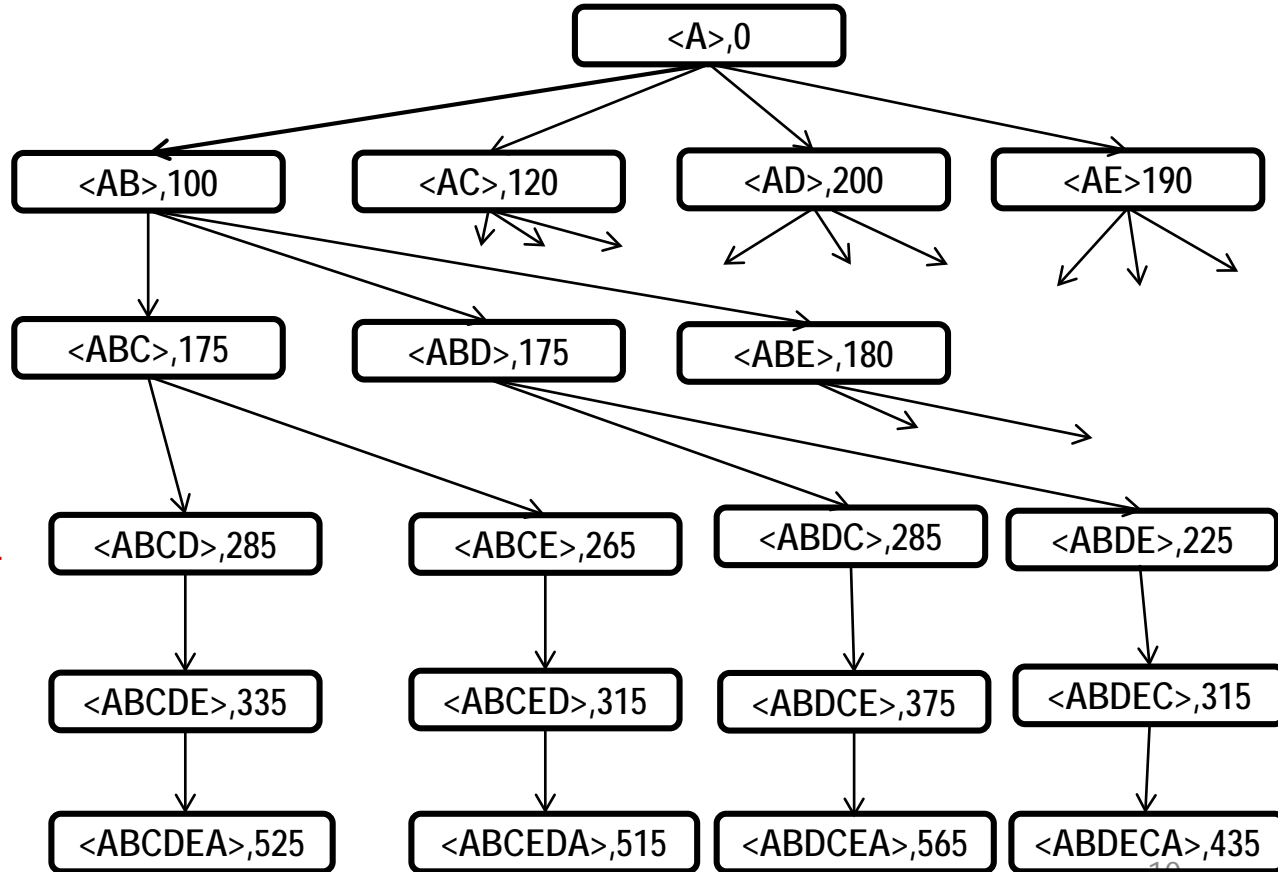


TRAVELLING SALESPERSON PROBLEM

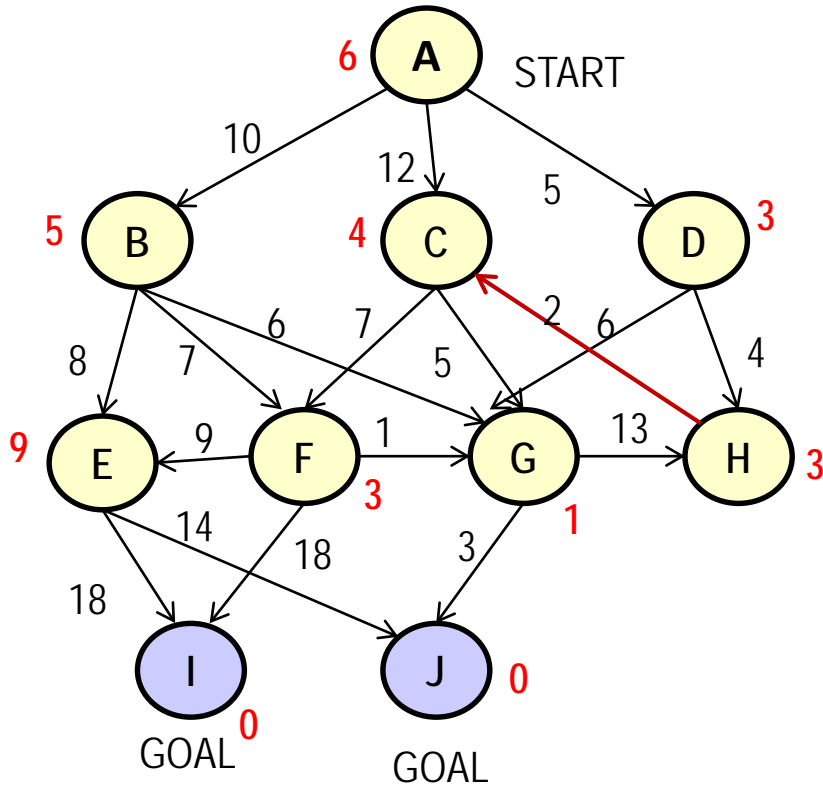


HEURISTIC 1: COST OF SHORTEST PATH FROM CURRENT NODE TO START THROUGH REMAINING NODES ONLY

HEURISTIC 2: COST OF MINIMUM COST SPANNING TREE OF REMAINING NODES



SEARCHING STATE SPACES WITH EDGE COSTS, HEURISTIC ESTIMATES



- HEURISTIC SEARCH ALGORITHMS:
 - DFBB
 - A*: Best First Search,
 - IDA*: Iterative Deepening A*
 - Every edge (n, m) in the graph has a cost $c(n, m) > 0$.
 - **HEURISTIC Estimates: $h(n) \geq 0$ at every node is the estimated cost of the minimum cost path from node n to goal**
- PROPERTIES
 - SOLUTION GUARANTEES
 - MEMORY REQUIREMENTS

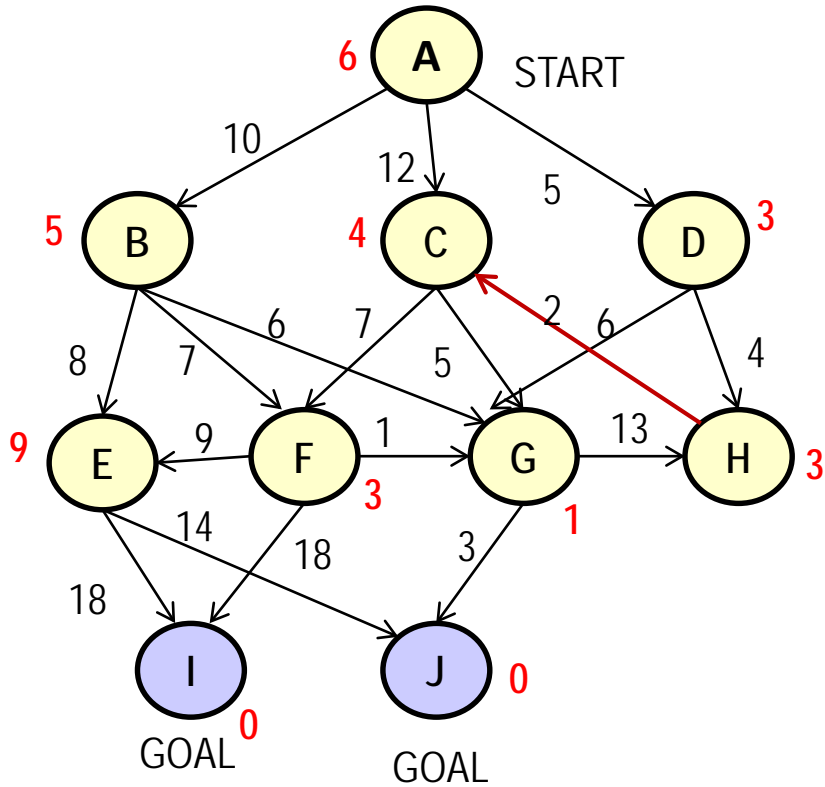
ALGORITHM A* (BEST FIRST SEARCH IN OR GRAPHS)

Each Node n in the algorithm has a cost $g(n)$ and a heuristic estimate $h(n)$, $f(n) = g(n) + h(n)$.

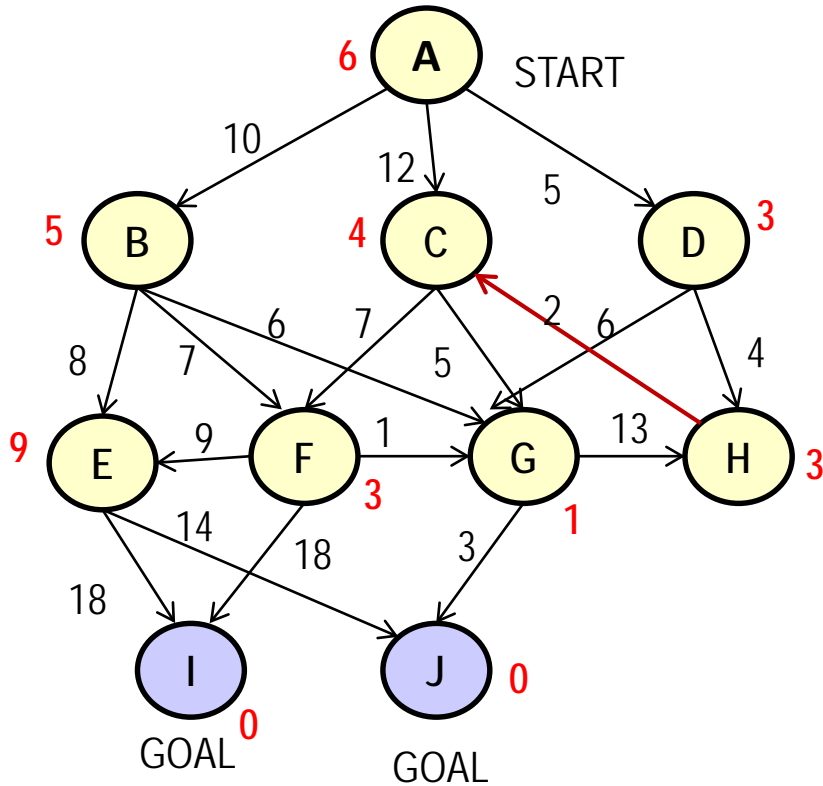
Assume all $c(n,m) > 0$

1. [Initialize] Initially the OPEN List contains the Start Node s . $g(s) = 0$, $f(s) = h(s)$. CLOSED List is Empty.
2. [Select] Select the Node n on the OPEN List with minimum $f(n)$. If OPEN is empty, Terminate with Failure
3. [Goal Test, Terminate] If n is Goal, then Terminate with Success and path from s to n .
4. [Expand]
 - a) Generate the successors n_1, n_2, \dots, n_k , of node n , based on the State Transformation Rules
 - b) Put n in LIST CLOSED
 - c) For each n_i , not already in OPEN or CLOSED List, compute
 - a) $g(n_i) = g(n) + c(n, n_i)$, $f(n_i) = g(n_i) + h(n_i)$, Put n_i in the OPEN List
 - d) For each n_i already in OPEN, if $g(n_i) > g(n) + c(n, n_i)$, then revise costs as:
 - a) $g(n_i) = g(n) + c(n, n_i)$, $f(n_i) = g(n_i) + h(n_i)$
5. [Continue] Go to Step 2

EXECUTION OF ALGORITHM A*

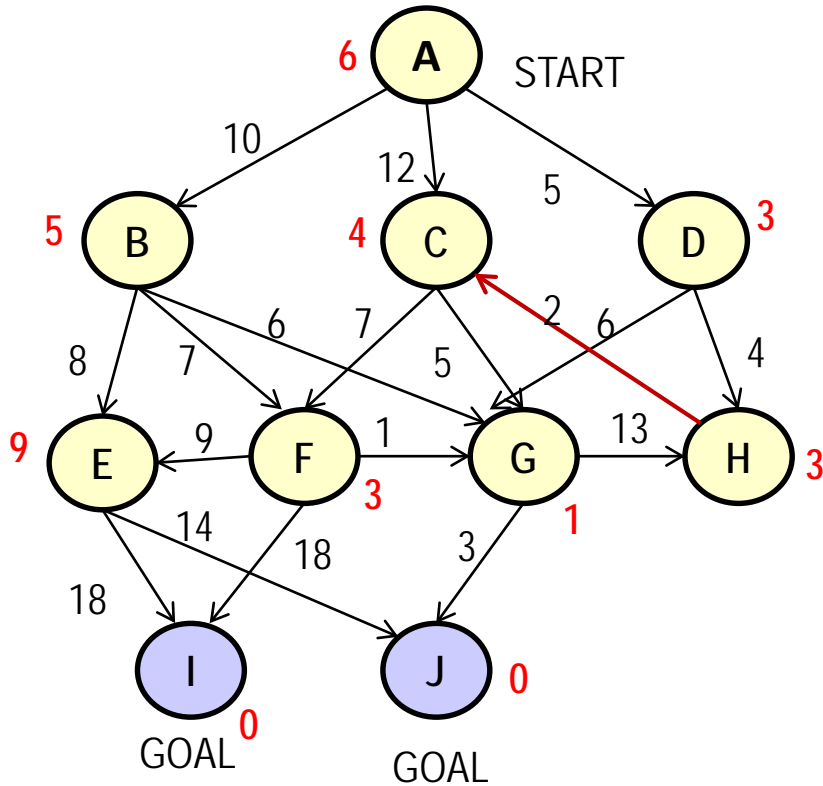


EXECUTION OF ALGORITHM A*



1. OPEN = {A[0,6,6]}, CLOSED = {}
2. OPEN = {B[10,5,15,A], C[12,4,16,A], D[5,3,8,A]},
CLOSED = {A}
3. OPEN = {B[10,5,15,A], C[12,4,16,A], G[11,1,12,D],
H[9,3,12,D]}, CLOSED = {A,D}
4. OPEN = {B[10,5,15,A], C[11,4,15,H], G[11,1,12,D]},
CLOSED = {A,D,H}
5. OPEN = {B[10,5,15,A], C[11,4,15,H], J[14,0,14,G]},
CLOSED = {A[,D[A],H[D],G[D]}
6. Goal J found. Terminate with cost 14 and path
A,D,G,J.

PROPERTIES OF ALGORITHM A*



IF HEURISTIC ESTIMATES ARE NON-NEGATIVE
LOWER BOUNDS AND EDGE COSTS ARE POSITIVE:

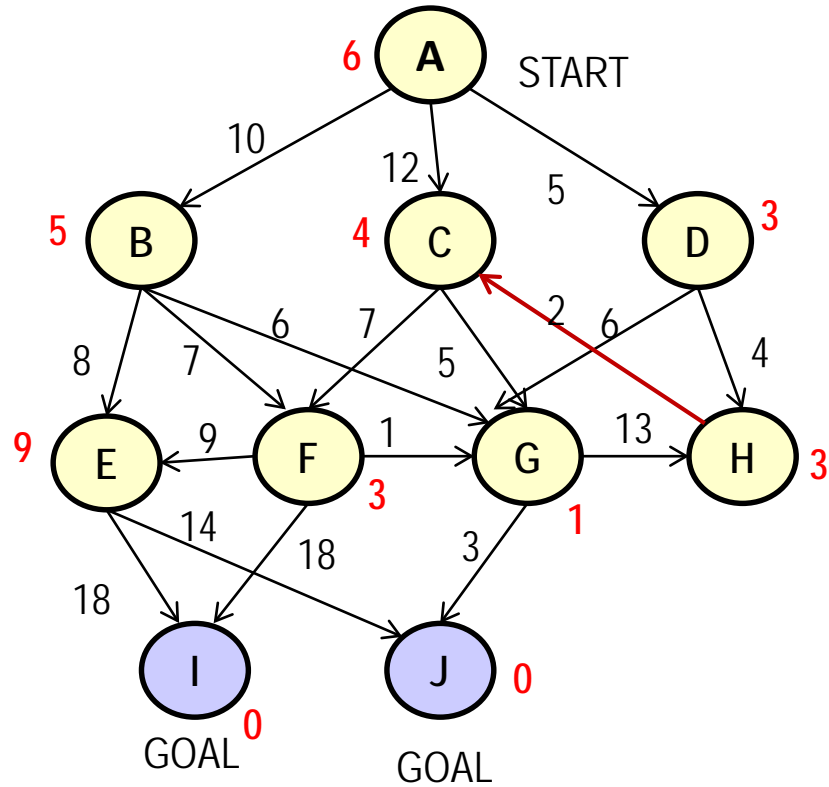
- FIRST SOLUTION IS OPTIMAL
- NO NODE IN CLOSED IS EVER REOPENED
- WHENEVER A NODE IS REMOVED FROM OPEN ITS MINIMUM COST FROM START IS FOUND
- EVERY NODE n WITH $f(n)$ LESS THAN OPTIMAL COST IS EXPANDED
- IF HEURISTICS ARE MORE ACCURATE THEN SEARCH IS LESS

ALGORITHM DFBB

DEPTH FIRST BRANCH AND BOUND (DFBB)

1. Initialize Best-Cost to INFINITY
2. Perform DFS with costs and Backtrack from any node n whose $f(n) \geq \text{Best-Cost}$
3. On reaching a Goal Node, update Best-Cost to the current best
4. Continue till OPEN becomes empty

EXECUTION OF DFBB

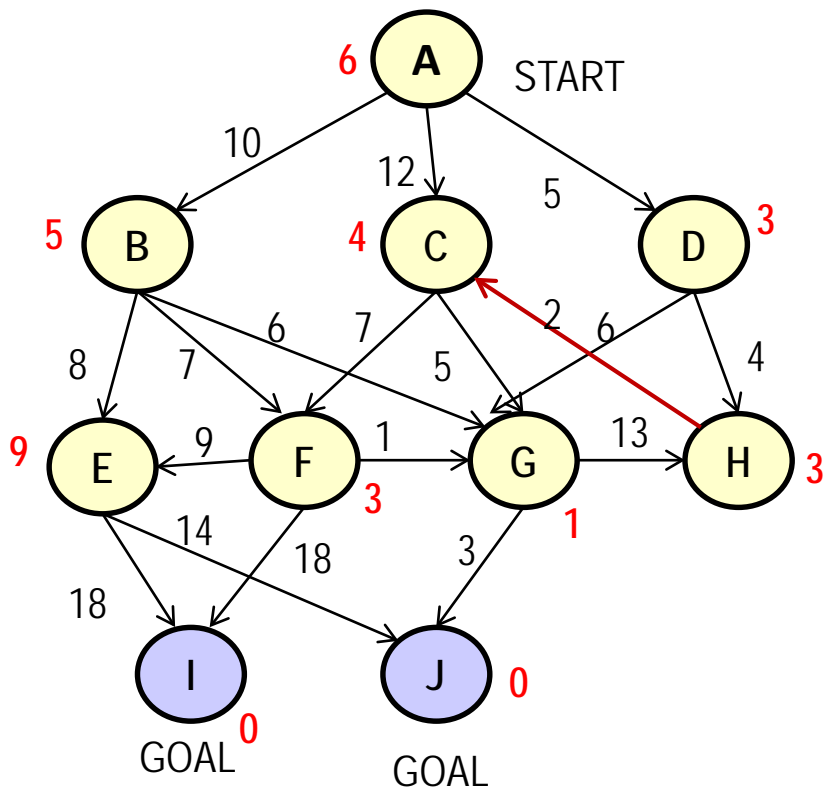


ALGORITHM IDA*

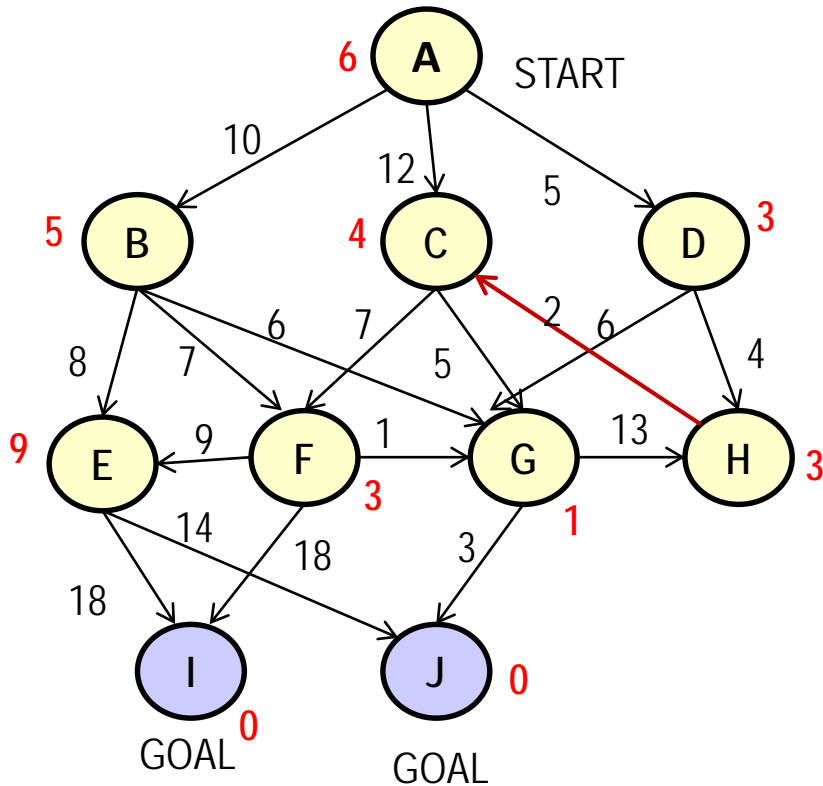
ITERATIVE DEEPENING A* (IDA*)

1. Set Cut-off Bound to $f(s)$
2. Perform DFBB with Cut-off Bound. Backtrack from any node whose $f(n) > \text{Cut-off Bound}$.
3. If Solution is Found, at the end of one Iteration, Terminate with Solution
4. If Solution is not found in any iteration, then update Cut-off Bound to the lowest $f(n)$ among all nodes from which the algorithm Backtracked.
5. Go to Step 2
6. PROPERTIES OF DFBB AND IDA*: Solution Cost, Memory, Node expansions, Heuristic Accuracy, Performance on Trees / Graphs

EXECUTION OF IDA*



COMPARING A*, DFBB & IDA*



1. TERMINATION ISSUES
2. MEMORY AND NODE EXPANSIONS
3. HEURISTIC ACCURACY EFFECT
4. MAXIMIZATION PROBLEMS

KNAPSACK PROBLEM: MAXIMIZATION



Max Weight: 400 oz.

Item	Weight (oz.)	Value (\$)
Stack of coins	10	\$1,000
Stack of coins	100	\$2,000
Gold bars	300	\$4,000
Two gold rings	1	\$5,000
Gold pot	200	\$5,000

The image displays a red knapsack with a black strap and buckle, positioned centrally. Below it, the text "Max Weight: 400 oz." is written. Surrounding the knapsack are five different items, each with a label indicating its weight and value. In the top-left corner is a stack of four gold coins labeled "10 oz., \$1,000". In the top-right corner is a larger stack of ten gold coins labeled "100 oz., \$2,000". In the bottom-left corner are two gold bars labeled "300 oz., \$4,000". In the bottom-center is a pair of gold rings labeled "1 oz., \$5,000". In the bottom-right corner is a gold pot containing two gold coins labeled "200 oz., \$5,000".

Thank you