







































The start state is (0, 0) and the goal state is (2, n) where n may be any but it is limited to three holding from 0 to 3 gallons of water or empty.
Three and four shows the name and numerical number shows the amount of water in jugs for solving the water jug problem.
The major production rules for solving this problem are shown below:





Start state:	2 8 3 1 6 4 7 5	1 2 3 8 4 7 6
Production	set:	
	Condition	Action
Working me	goal state in working memory blank is not on the left edge blank is not on the top edge blank is not on the right edge blank is not on the bottomedge blank is not on the bottomedge	 → halt → move the blank left → move the blank up → move the blank right → move the blank down
Control regi	ime:	
1. Try each 2. Do not all 3. Stop whe	production in order. ow loops. n goal is found.	





































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• Time Complexity: Time Complexity of BFS algorithm can be obtained by the number of nodes traversed in BFS until the shallowest Node. Where the d= depth of shallowest solution and b is a node at every state.

 $T(b) = 1+b^2+b^3+\dots+b^d = O(b^d)$

- In this procedure at any way it will find the goal.
- There is nothing like useless path in BFS, since it searches level by level.
- BFS consumes large memory space. Its time complexity is more.

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So far we have talked about the uninformed search algorithms which looked through search space for all possible solutions of the problem without having any additional knowledge about search space. But informed search algorithm contains an array of knowledge such as how far we are from the goal, path cost, how to reach to goal node, etc. This knowledge help agents to explore less to the search space and find more efficiently the goal node. The informed search algorithm uses the idea of heuristic, so it is also called Heuristic search.

Heuristics function Heuristic is a function which is used in Informed Search, and it finds the most promising path. It takes the current state of the agent as its input and produces the estimation of how close agent is from the goal.

- The heuristic method, however, might not always give the best solution, but it guaranteed to find a good solution in reasonable time.
- Heuristic function estimates how close a state is to the goal. It is represented by h(n), and it calculates the cost of an optimal path between the pair of states.
- The value of the heuristic function is always positive.

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