

IS-ZC444: ARTIFICIAL INTELLIGENCE

Lecture-05: Problem Solving by Search (contd..)



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Recap: A* Search (A star)

How to choose next node for expansion?

Use both, path-cost and heuristic $f(n) = g(n) + h(n)$

- Expand nodes in order of increasing f value ¹
- A* is both optimal² and complete
- Consistency or monotonicity: if n' is successor of n then

$$h(n) \leq c(n, a, n') + h(n')$$

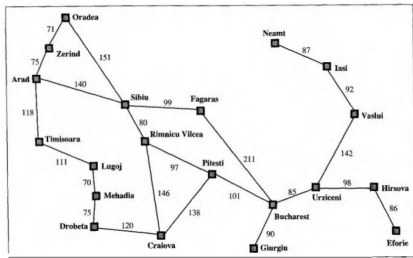
- No other optimal algorithm is guaranteed to expand fewer nodes than A*

¹Since $g(n)$ gives the path cost from start node to node n , and $h(n)$ is the estimated cost of the cheapest path from node n to goal, $f(n)$ represents **estimated cost of cheapest solution through n**

²Provided h is **admissible** (never overestimates) and **consistent**

A* In Action

Map (Romania)



Heuristic

Arad=366, Mehadia=241, Bucharest=0, Neamt=234, Craiova=160, Drobeta=242, Eforie=161, Fagaras=176, Giurgiu=77, Hirsova=151, Iasi=226, Lugoj=244, Oradea=380, Pitesti=100, Rimnicu Vilcea=193, Sibiu=253, Timisoara=329, Urziceni=80, Vaslui=199, Zerind=374

Goal to Travel

Arad → Bucharest

(a) The initial state



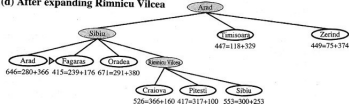
(b) After expanding Arad



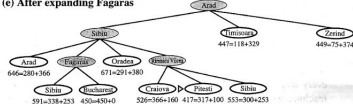
(c) After expanding Sibiu



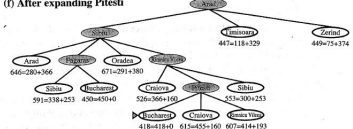
(d) After expanding Rimnicu Vilcea



(e) After expanding Fagaras



(f) After expanding Pitesti



Optimality of A*

- For a consistent h

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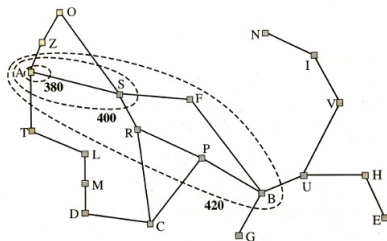
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2. A* expands nodes in order of optimal path

If not, then there would be another suitable node n' in frontier (we have chose n instead of n'). Since f is non decreasing function n' have smaller f value then n . Can we neglected n' (a contradiction)

Completeness for A^*

Fact that f is nondecreasing, lead to **contours**



- Progress through contour crossing
- Would lead to a contour containing goal state

This provides a basis for completeness of A^*

Issue: Expected to have infinitely many nodes in each contour

Error: Absolute $\Delta = (h^* - h)$ Relative $\epsilon = (h^* - h)/h^*$ (Note³)

³Time complexity of A^* is $O(b^{\epsilon d})$ where d is solution depth. It is very high and makes A^* impractical.

Memory bound A*

IDA*

IDA*: Memory requirements for A* could be reduced using iterative-deepening. Cutoff used is f cost

Recursive best-first search (RBFS)

Use heuristics to choose the best node to explore until f_limit reaches^a.

^a f_limit represents f -value of best alternate path from any ancestor

```
function RECURSIVE-BEST-FIRST-SEARCH(problem) returns a solution, or failure
  return RBFS(problem, MAKE-NODE(problem.INITIAL-STATE), ∞)

function RBFS(problem, node, f_limit) returns a solution, or failure and a new f-cost limit
  if problem.GOAL-TEST(node.STATE) then return SOLUTION(node)
  successors ← []
  for each action in problem.ACTIONS(node.STATE) do
    add CHILD-NODE(problem, node, action) into successors
  if successors is empty then return failure, ∞
  for each s in successors do /* update f with value from previous search, if any */
    s.f ← max(s.g + s.h, node.f)
  loop do
    best ← the lowest f-value node in successors
    if best.f > f_limit then return failure, best.f
    alternative ← the second-lowest f-value among successors
    result, best.f ← RBFS(problem, best, min(f_limit, alternative))
    if result ≠ failure then return result
```


Simplified Memory-bound A* (SMA*)

IDA* and RBFS uses **too little memory** even if more is available

SMA* proceeds as A* until

the memory is full. Then it drops worst leaf node (with highest f -value). Value of forgotten node is backed up to its parent.

- To avoid selecting same node for deletion and expansion, SMA* expands newest best leaf and deletes oldest worst leaf.
- Returns best reachable solution
- Complete if depth of shallowest goal is less than memory size
- May face **thrashing** like scenario so memory limitation can make a problem intractable

Learning to Search Better

could an agent learn how to search better?

- Yes
- by using **metalevel state space**⁴
- Each state in metalevel state space is a computation step
- Consider learning in this space to avoid exploring unpromising subtrees through experience
- The goal of such learning tasks would be to minimize the total cost of problem solving

⁴each state in metalevel state space captures the internal (computational) state of the program.

Heuristic Function

Consider 8-puzzle problem

7	2	4
5		6
8	3	1

Start State

	1	2
3	4	5
6	7	8

Goal State

- Average solution cost is 22 steps
- Branching factor is ~ 3 , so $3^{22} = 3.1 \times 10^{10}$ states in tree
- However, graph search would have $9!/2 = 181,440$ states⁵
- To find shortest solution using A*, we need to find appropriate heuristic functions

⁵15-puzzle has 10^{13} states

Heuristic Function for 8-puzzle

h_1 : number of misplaced tiles

h_2 : sum of the distances of the tiles from their goal position^a

^aSince blocks cannot move along diagonal, distance would involve horizontal and vertical moves (city-block or Manhattan distance)

- For our example $h_1 = 8$, $h_2 = 18$
- **Effective branching factor (b^*)**: if the algorithm generates N number of nodes and the solution is found at depth d , then

$$N + 1 = 1 + (b^*) + (b^*)^2 + (b^*)^3 + \dots + (b^*)^d$$

you get N and d when you run the algorithm. Substitute N and d in above equation to get b^*

Effective branching factor can characterize the quality of heuristic

Heuristic Function for 8-puzzle

Experiment: A* algorithm is run on 1200 random problems with solution length 2 to 24 (100 for each even number).

d	Search Cost (nodes generated)			Effective Branching Factor		
	IDS	A*(h ₁)	A*(h ₂)	IDS	A*(h ₁)	A*(h ₂)
2	10	6	6	2.45	1.79	1.79
4	112	13	12	2.87	1.48	1.45
6	680	20	18	2.73	1.34	1.30
8	6384	39	25	2.80	1.33	1.24
10	47127	93	39	2.79	1.38	1.22
12	3644035	227	73	2.78	1.42	1.24
14	-	539	113	-	1.44	1.23
16	-	1301	211	-	1.45	1.25
18	-	3056	363	-	1.46	1.26
20	-	7276	676	-	1.47	1.27
22	-	18094	1219	-	1.48	1.28
24	-	39135	1641	-	1.48	1.26

$h_2(n) \geq h_1(n)$ so h_2 dominates h_1 .

From the table it is clear that **h_2 is better than h_1**

It is better to use heuristic function with larger values

Admissible Heuristics from relaxed problem

Consider following relaxations (relaxed 8-puzzle problem)

- 1 Tile could move anywhere (not only one square towards adjacent empty block). h_1 would give exact number of steps
- 2 Tile could move one square in any direction, even into an occupied square. h_2 would give exact number of steps

State space graph of relaxed problem is a supergraph of original state space because of removal of restrictions

- Solution in original problem space would work for relaxed setting
- However there could be a better solution in relaxed setting (having lower cost)

lower cost? means no overestimate on actual cost

A solution in relaxed problem space could be used as heuristic

$$h(n) = \max\{h_1(n), h_2(n), \dots, h_m(n)\}$$

Admissible Heuristics from subproblem

Following is a subproblem (only arrange 1-2-3-4)

*	2	4
*		*
*	3	1

Start State

	1	2
3	4	*
*	*	*

Goal State

- **Pattern database** stores each subproblem and solution cost
- Solution cost could be used as a heuristic
- we could also make database for 5-6-7-8
- But we cannot add the costs of 1-2-3-4 and 5-6-7-8
- **Disjoint pattern database** solution cost is taken as moves involving only 1,2,3,4 in the solution path. Now we can add cost of 1-2-3-4 and 5-6-7-8 database

Learning Heuristics from Experience

- Experience means solving lots of 8-puzzle problem
- Each optimal solution provides examples from which $h(n)$ could be learned
- Using decision tree, neural nets or something else..
- Instead of state n we have to use **feature** say $x_1(n)$ is number of misplaced tiles
- $x_2(n)$ could be number of pairs of adjacent tiles that are not adjacent in the goal state

Heuristic would be obtained by combining $x_1(n)$, $x_2(n)$, ...

One such approach could be to use a liner combination

$$h(n) = c_1 x_1(n) + c_2 x_2(n) + \dots$$

Thank You!

Thank you very much for your attention!

Queries ?

(Reference⁶)

⁶Book - *AIMA*, ch-03, Russell and Norvig.