

Artificial Intelligence: Search Methods for Problem Solving

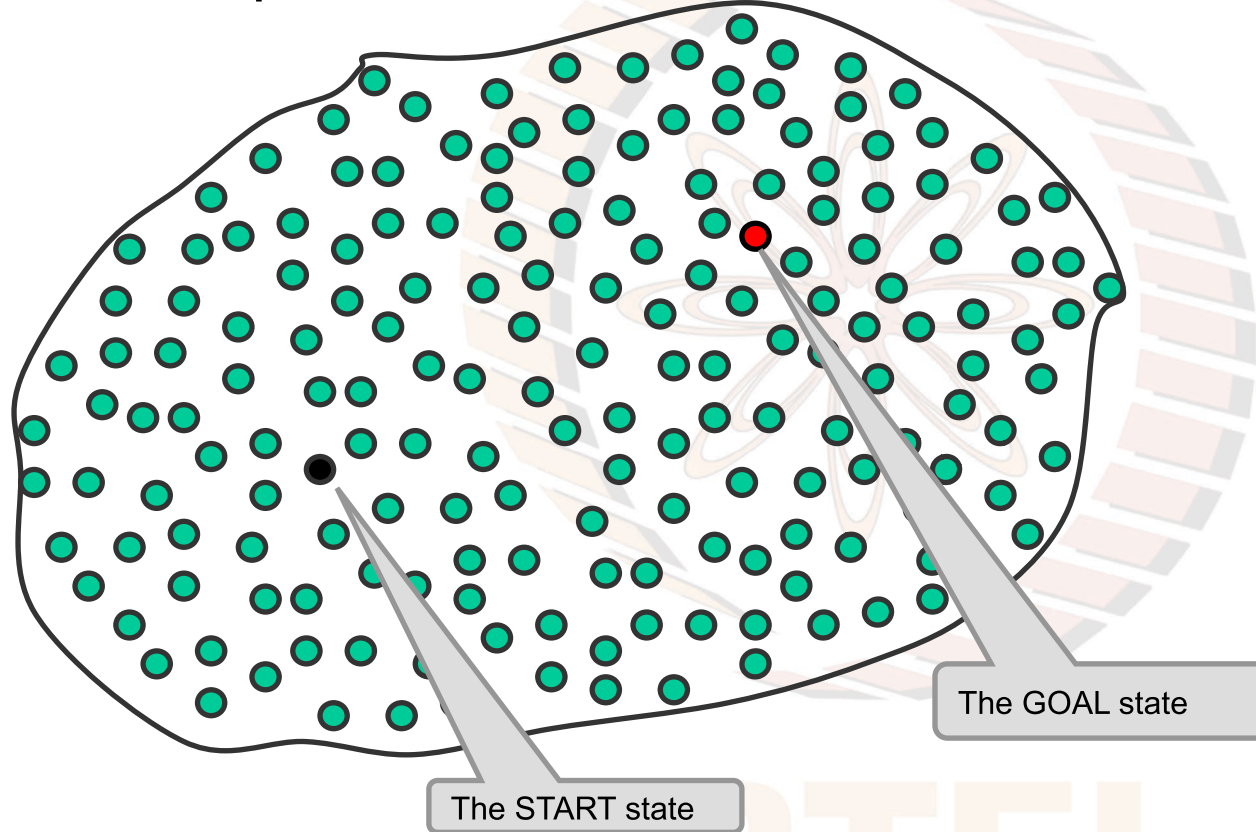
Heuristic Search

A First Course in Artificial Intelligence: Chapter 3

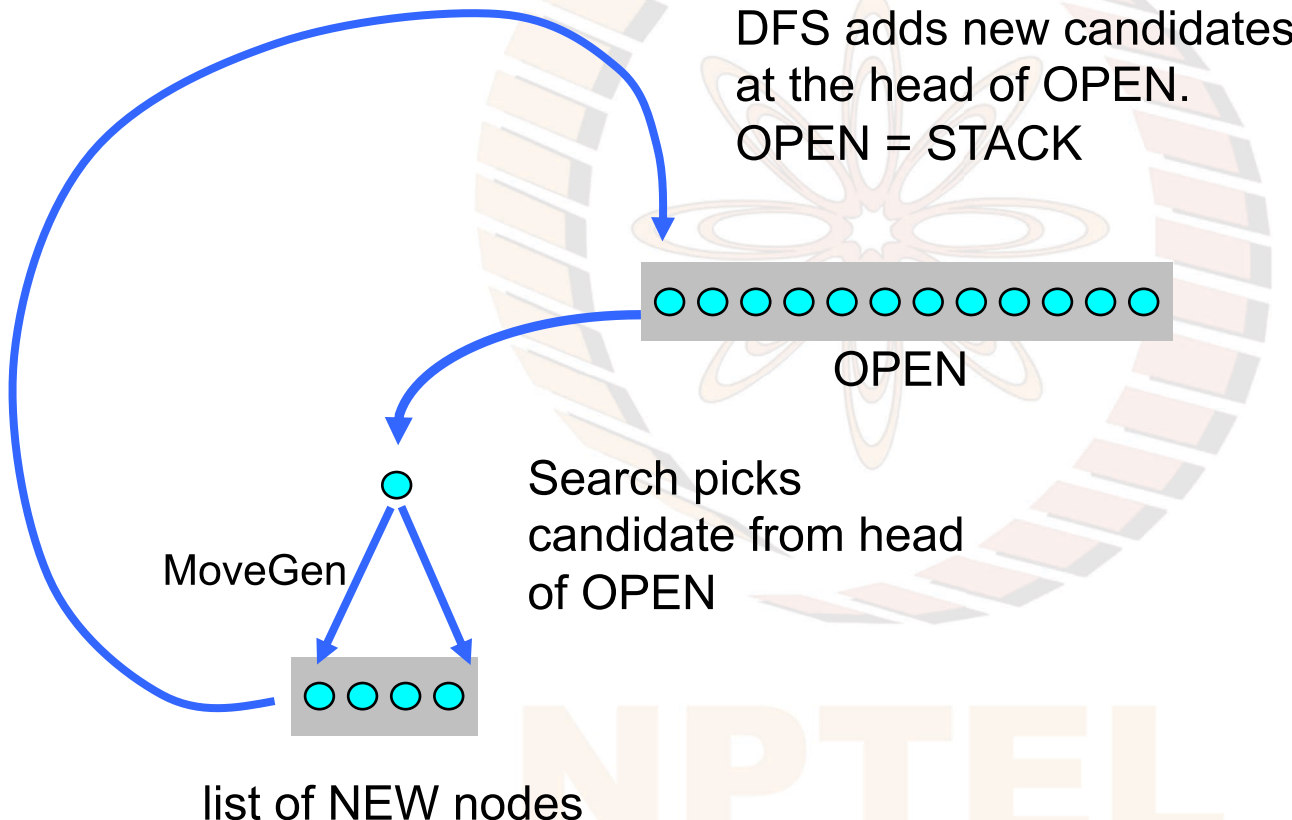
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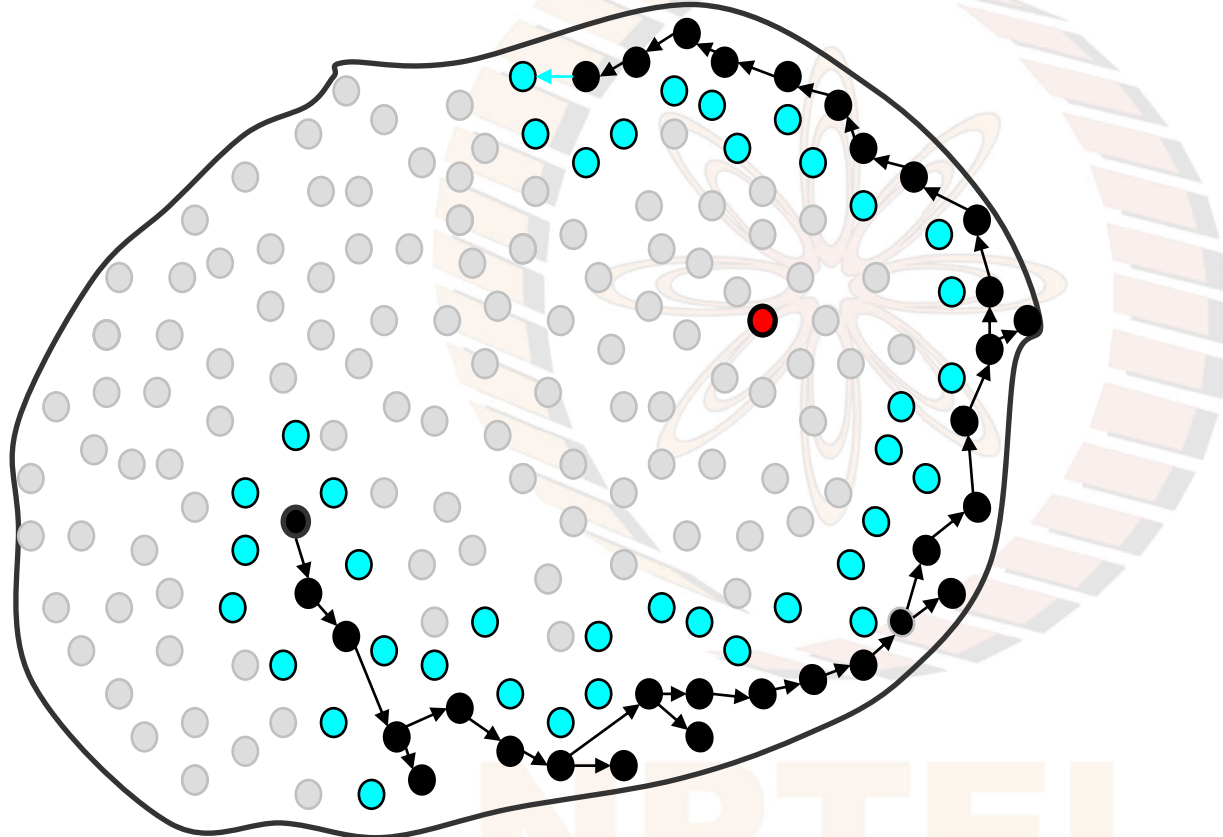
The State Space



Depth First Search

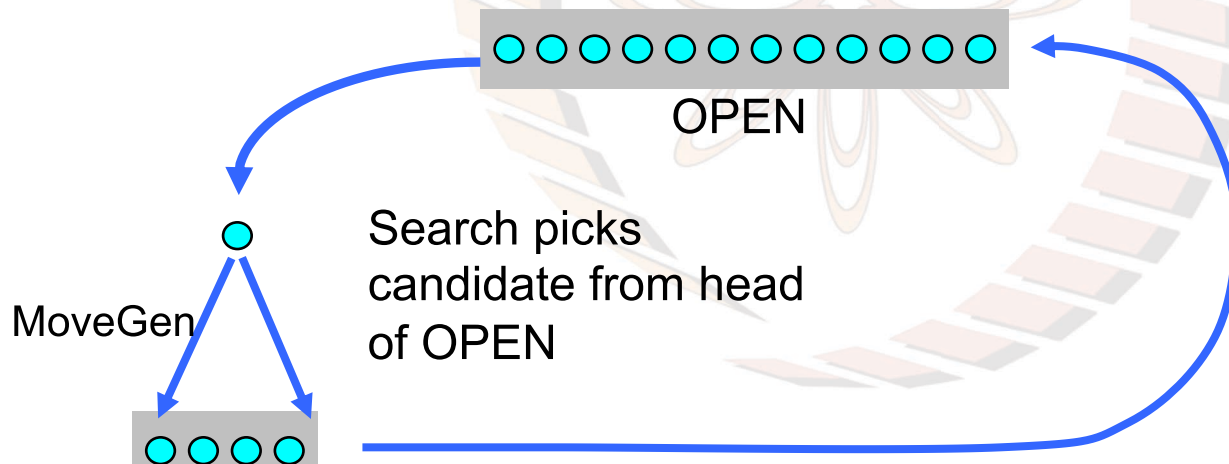


Depth First Search dives into the search space

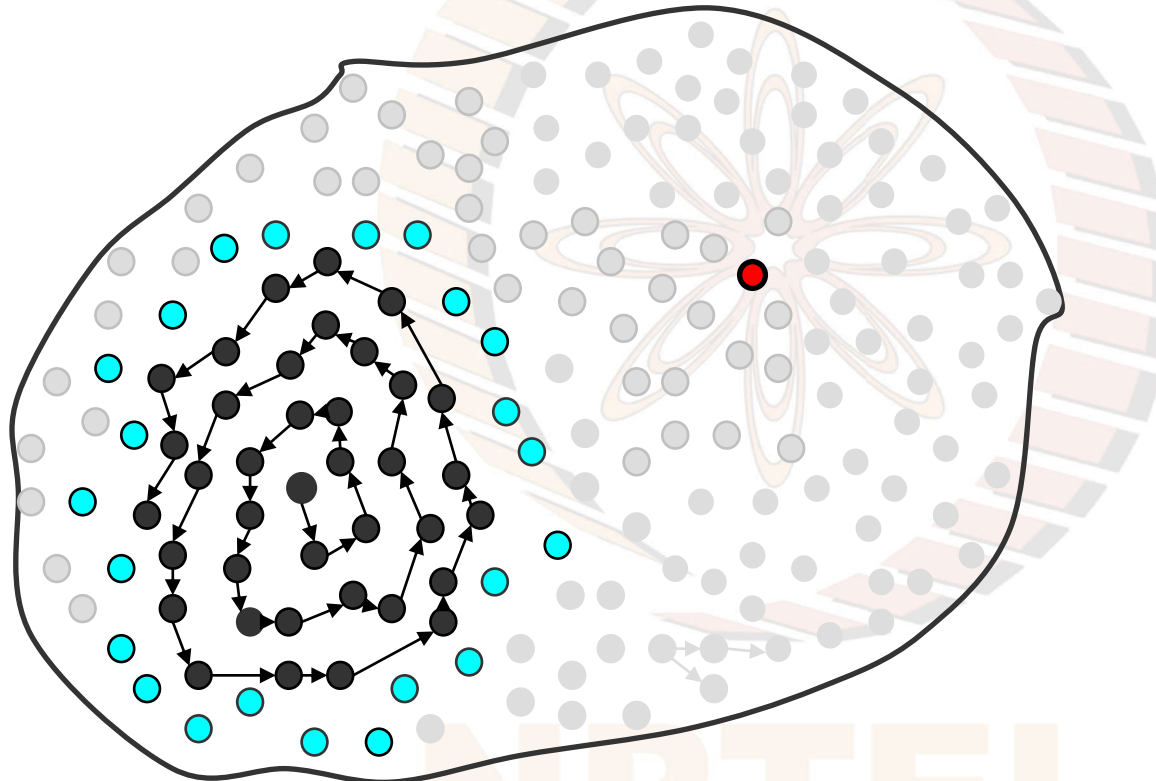


Breadth First Search

Breadth First Search adds new candidates at the head of OPEN.
OPEN = QUEUE



Breadth First Search sticks close to the start state



Blind / Uninformed Search

Both

Depth First Search and Breadth First Search
are oblivious of the goal.

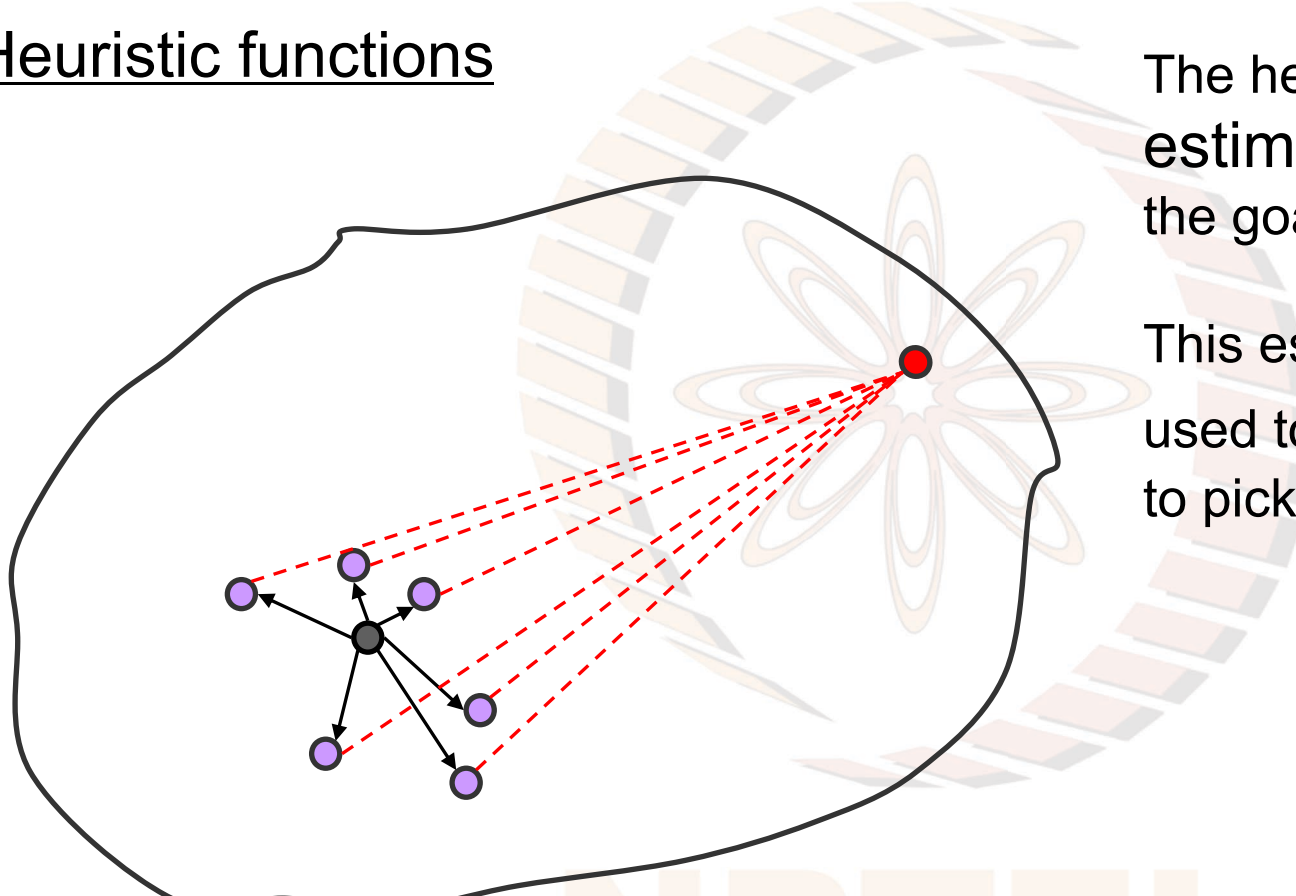
Irrespective of where the goal is in the state space both the algorithms set out on the same predetermined trajectories every time.

What is needed is a search algorithm with a sense of direction.

Heuristic functions

The heuristic function estimates the distance to the goal.

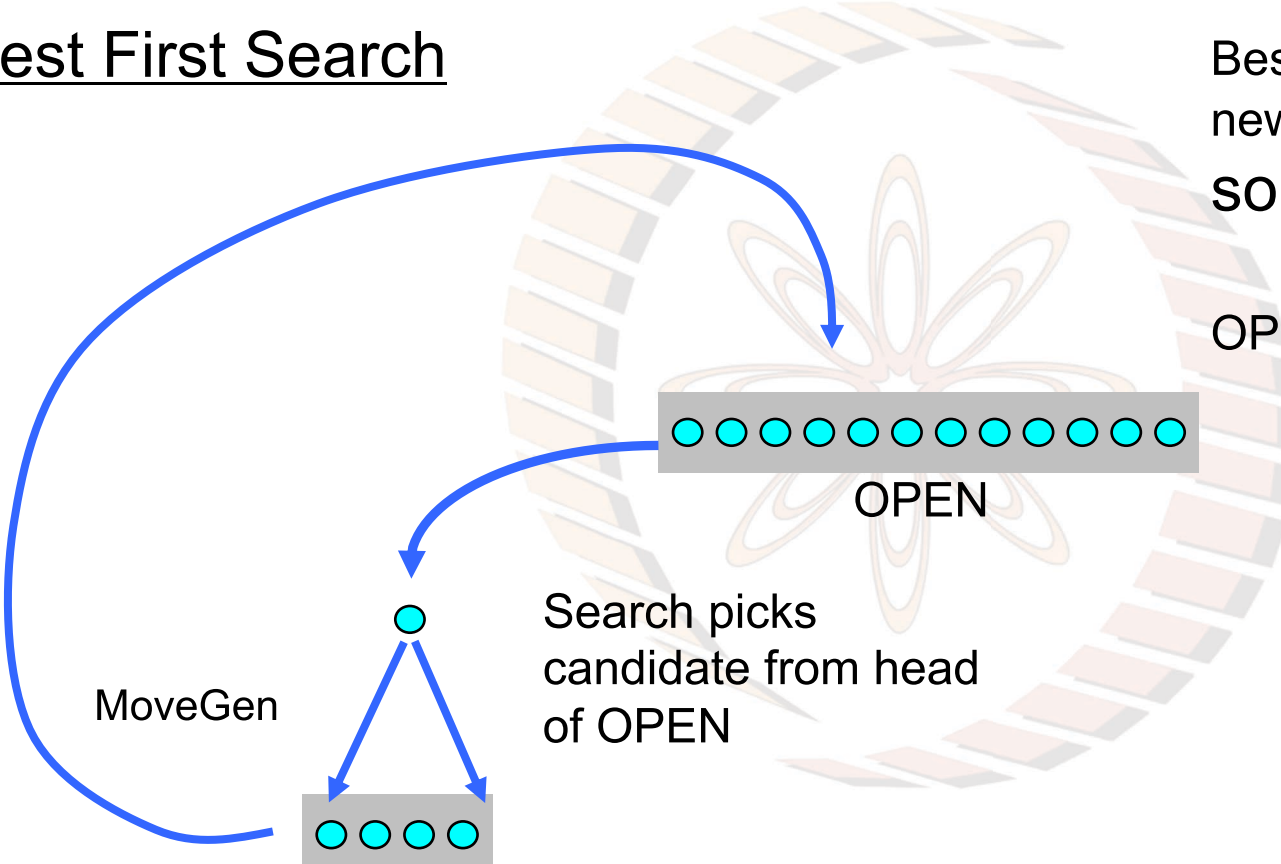
This estimate, $h(n)$, can be used to decide **which** node to pick from OPEN



Best First Search

Best First Search inserts new candidates into OPEN sorted on $h(n)$

OPEN = PRIORITY QUEUE



Best First Search picks the node with lowest $h(n)$

Depth Best First Search

```
OPEN  $\leftarrow$  ((Start, Nil)) ; CLOSED  $\leftarrow$  ()  
While not null (OPEN) Do  
    nodePair  $\leftarrow$  head (OPEN) ; node  $\leftarrow$  head(nodePair)  
    IF goalTest (node) = True THEN  
        return reconstructPath(nodePair, CLOSED)  
    ELSE  
        CLOSED  $\leftarrow$  cons (nodePair, CLOSED)  
        CHILDREN  $\leftarrow$  moveGen (node)  
        NOLOOP  $\leftarrow$  removeSeen (CHILDREN, OPEN, CLOSED)  
        NEW  $\leftarrow$  makePairs(NOLOOP, node)  
        OPEN  $\leftarrow$  append (NEW, tail(OPEN))
```

endWhile

Return "No solution found"

End

The nodePair is to be transformed into a nodeTriple to include $h(n)$

OPEN \leftarrow sort _{h} (append (NEW, tail(OPEN)))

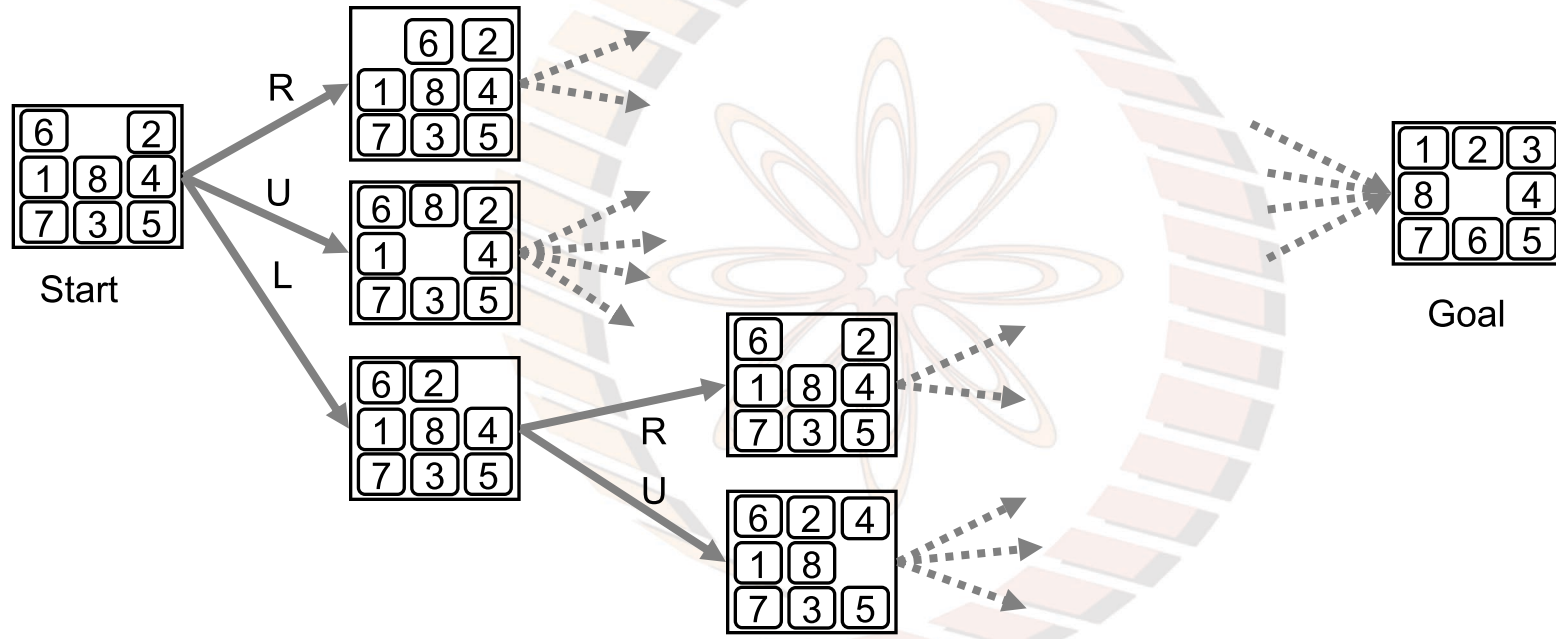
In practice OPEN is maintained as a priority queue

Best First Search sorts OPEN on $h(N)$

BEST-FIRST-SEARCH(S)

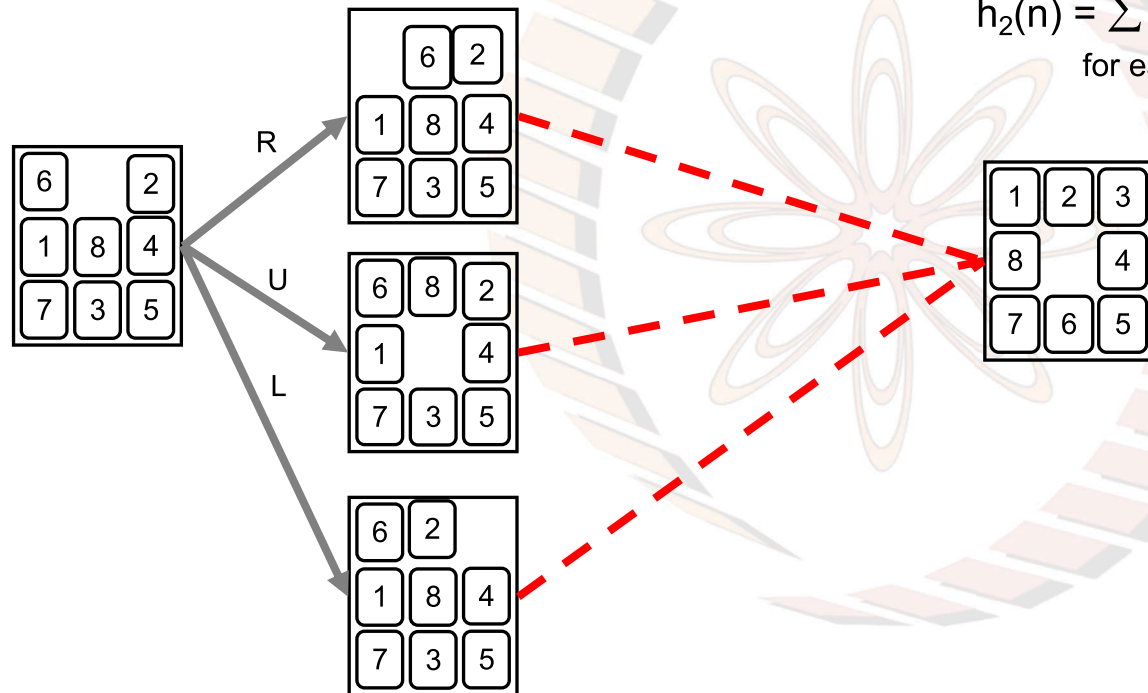
```
1  OPEN  $\leftarrow (S, \text{null}, h(S)) : [ ]$ 
2  CLOSED  $\leftarrow \text{empty list}$ 
3  while OPEN is not empty
4      nodePair  $\leftarrow \text{head OPEN}$ 
5      ( $N, \_, \_$ )  $\leftarrow$  nodePair
6      if GOALTEST( $N$ ) = TRUE
7          return RECONSTRUCTPATH(nodePair, CLOSED)
8      else CLOSED  $\leftarrow$  nodePair : CLOSED
9          children  $\leftarrow$  MOVEGEN( $N$ )
10         newNodes  $\leftarrow$  REMOVESEEN(children, OPEN, CLOSED)
11         newPairs  $\leftarrow$  MAKEPAIRS(newNodes,  $N$ )
12         OPEN  $\leftarrow \text{sort}_h(\text{newPairs} ++ \text{tail OPEN})$ 
13 return empty list
```

The Eight-puzzle



The Eight puzzle consists of eight tiles on a 3x3 grid. A tile can slide into an adjacent location if it is empty. A move is labeled R if a tile moves right, and likewise for up (U), down (D) and left (L).

The Eight-puzzle

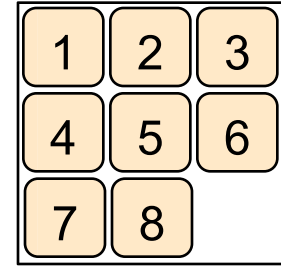
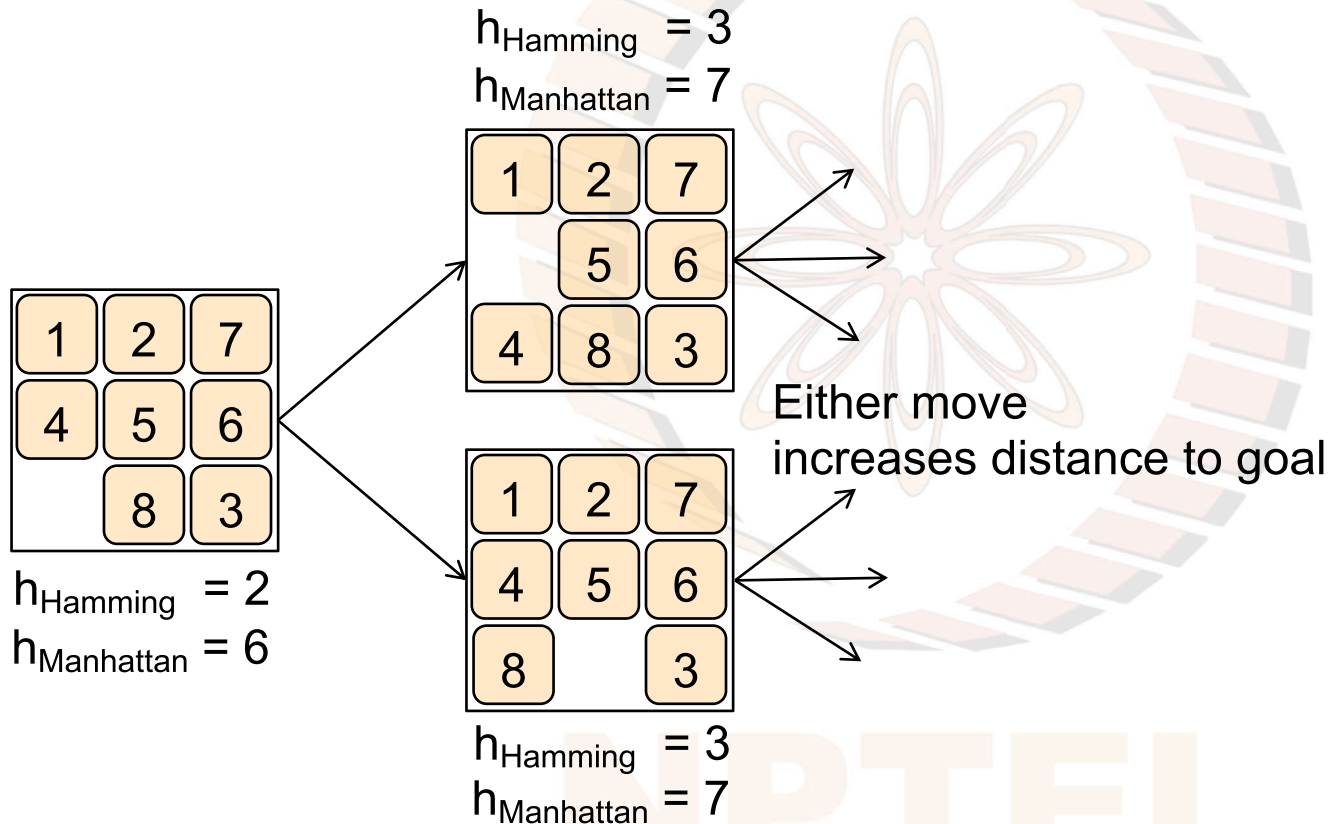


$h_1(n)$ = number of tiles out of place

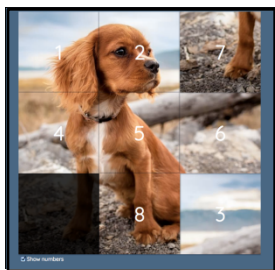
$h_2(n) = \sum$ manhattan distance to its destination
for each tile

Which state is closest to the goal?

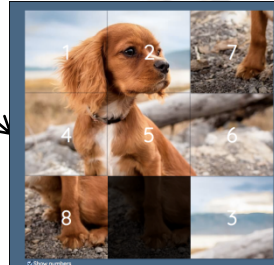
8-puzzle: A local minimum



8-puzzle: Similarity is inverse of distance

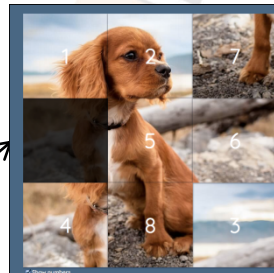


$h_{\text{Hamming}} = 2$
 $h_{\text{Manhattan}} = 6$

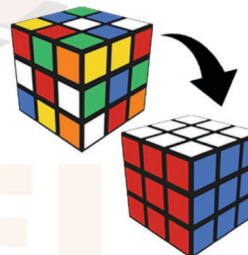
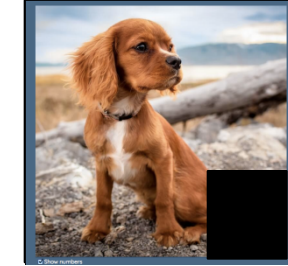
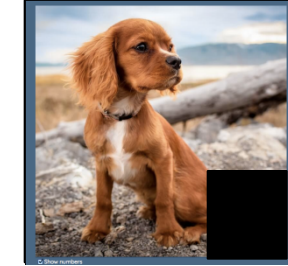
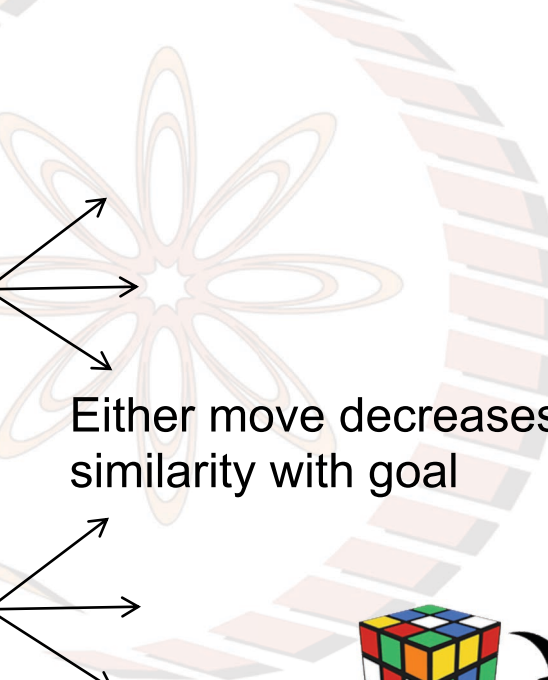


$h_{\text{Hamming}} = 3$
 $h_{\text{Manhattan}} = 7$

$h_{\text{Hamming}} = 3$
 $h_{\text{Manhattan}} = 7$

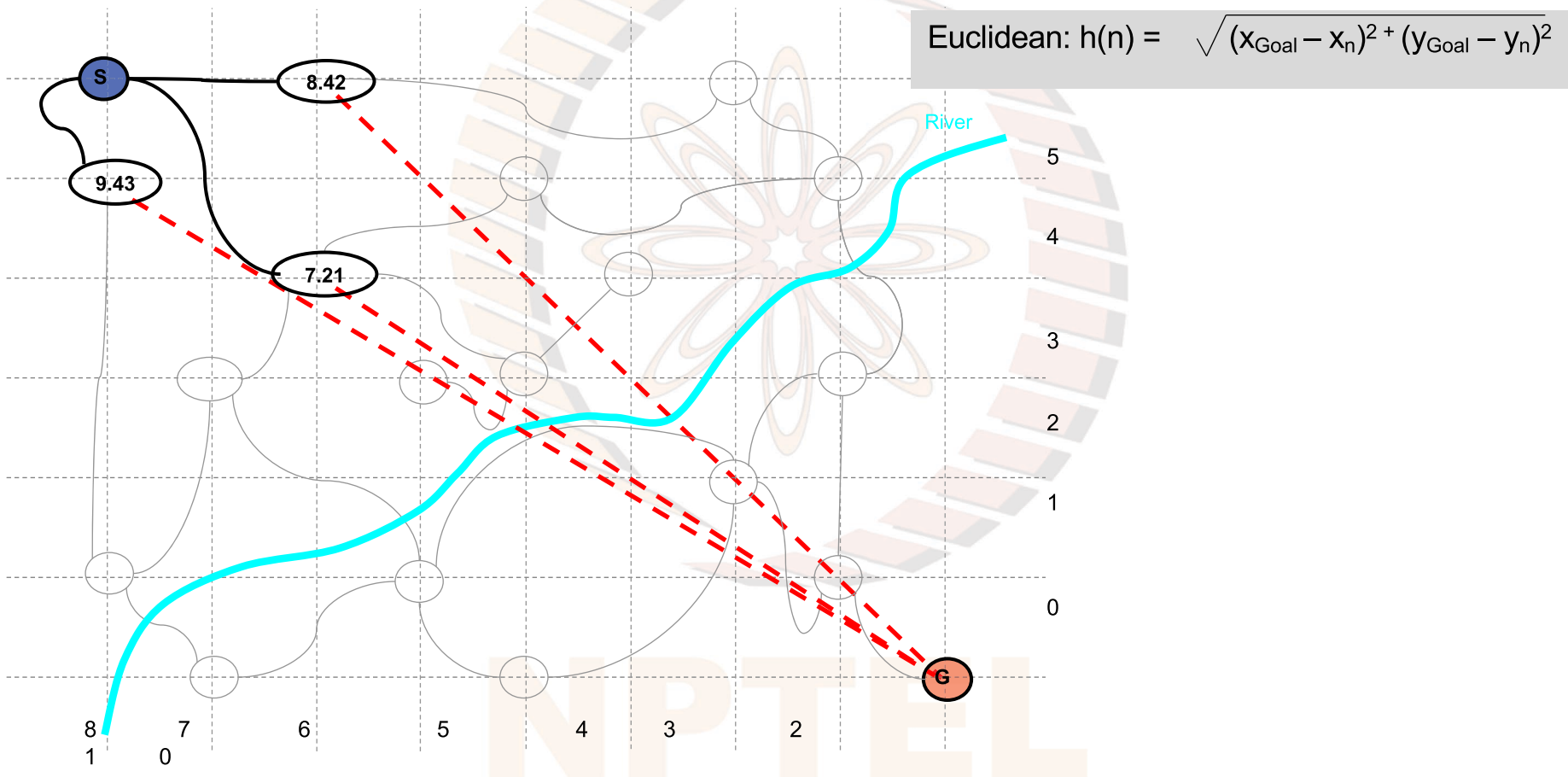


Either move decreases similarity with goal

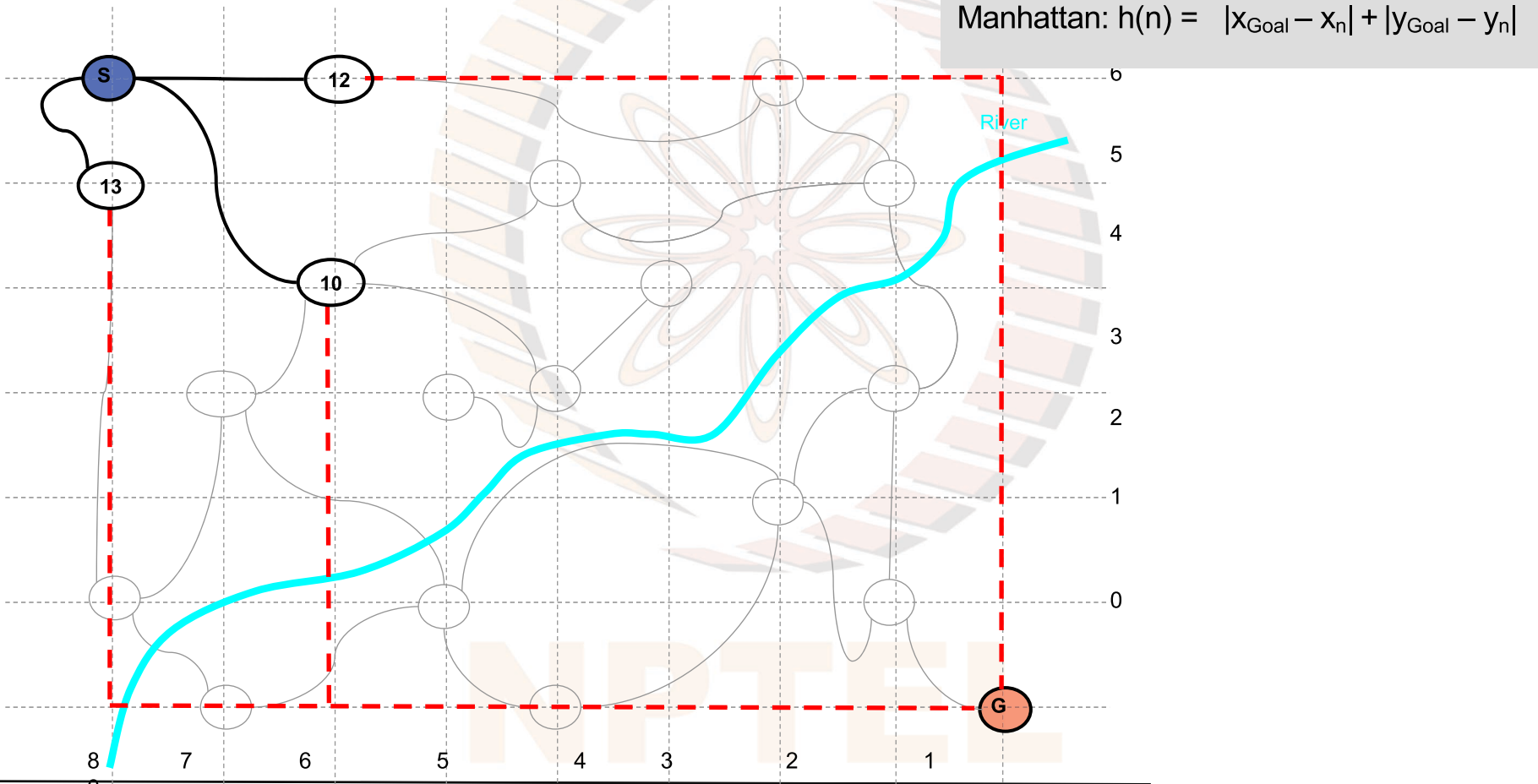


Rubik's cube

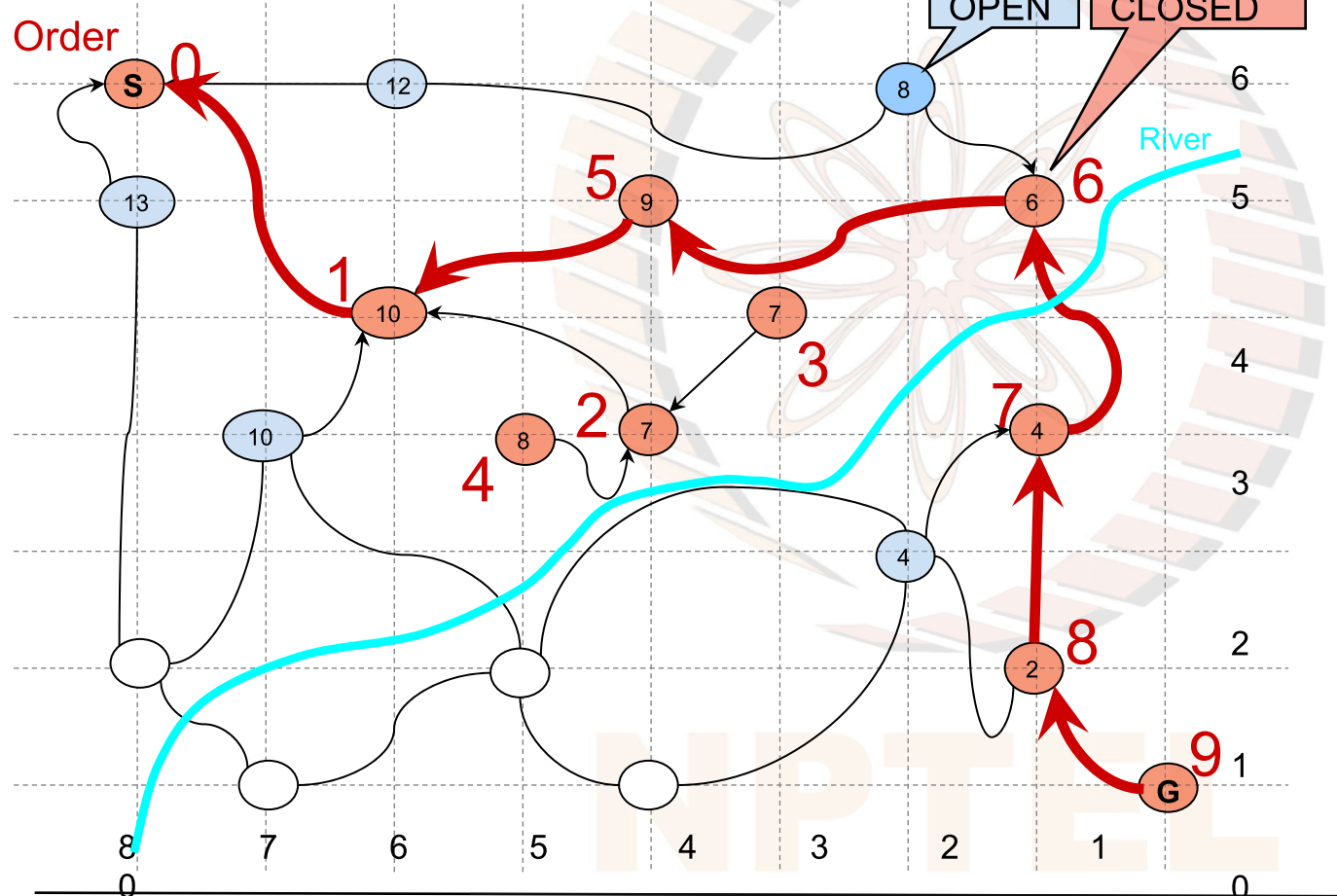
Geographical route finding : $h(n)$ = Euclidean distance



Geographical route finding : $h(n) = \text{Manhattan}/\text{city-block distance}$

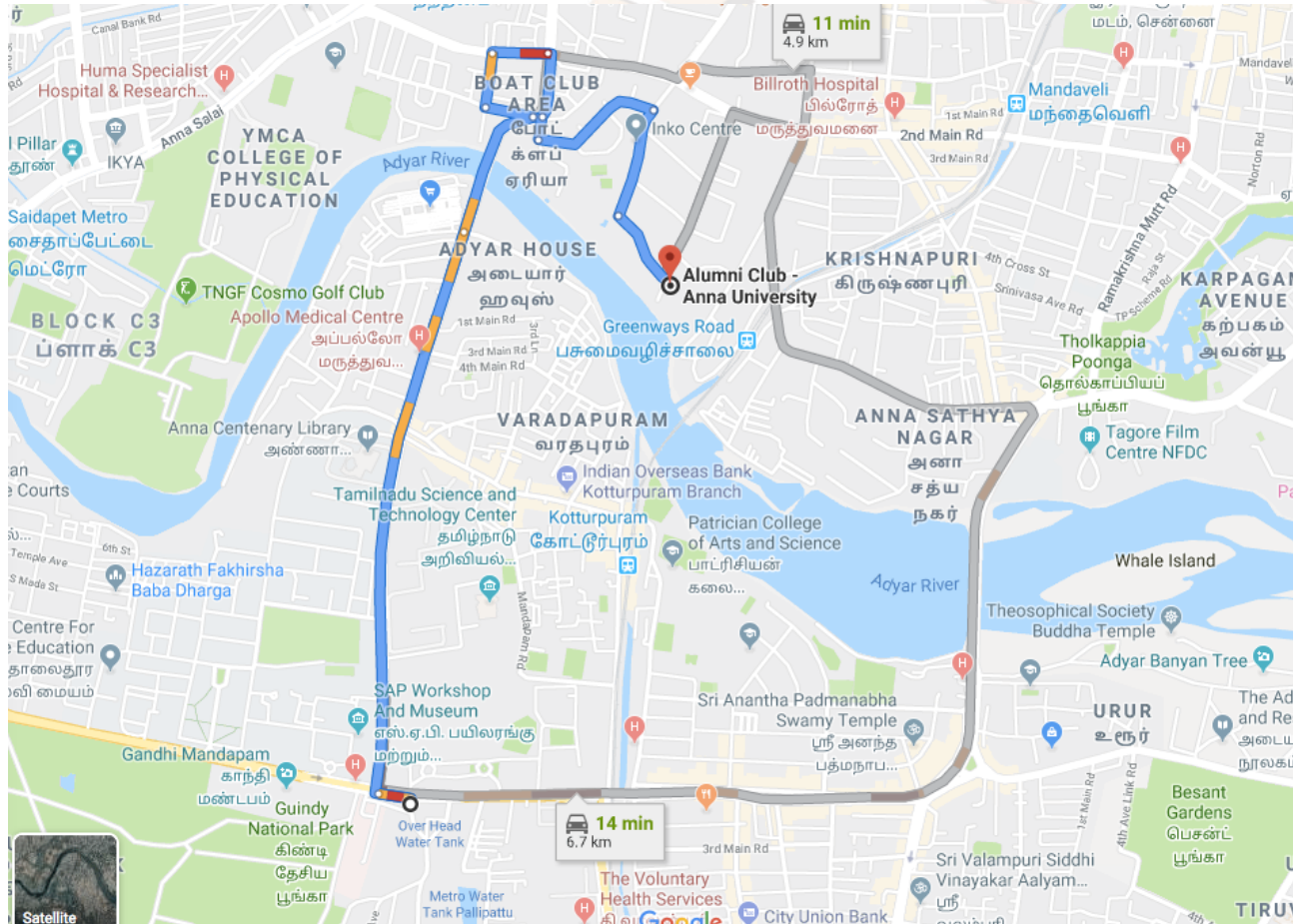


Best First Search has a sense of direction

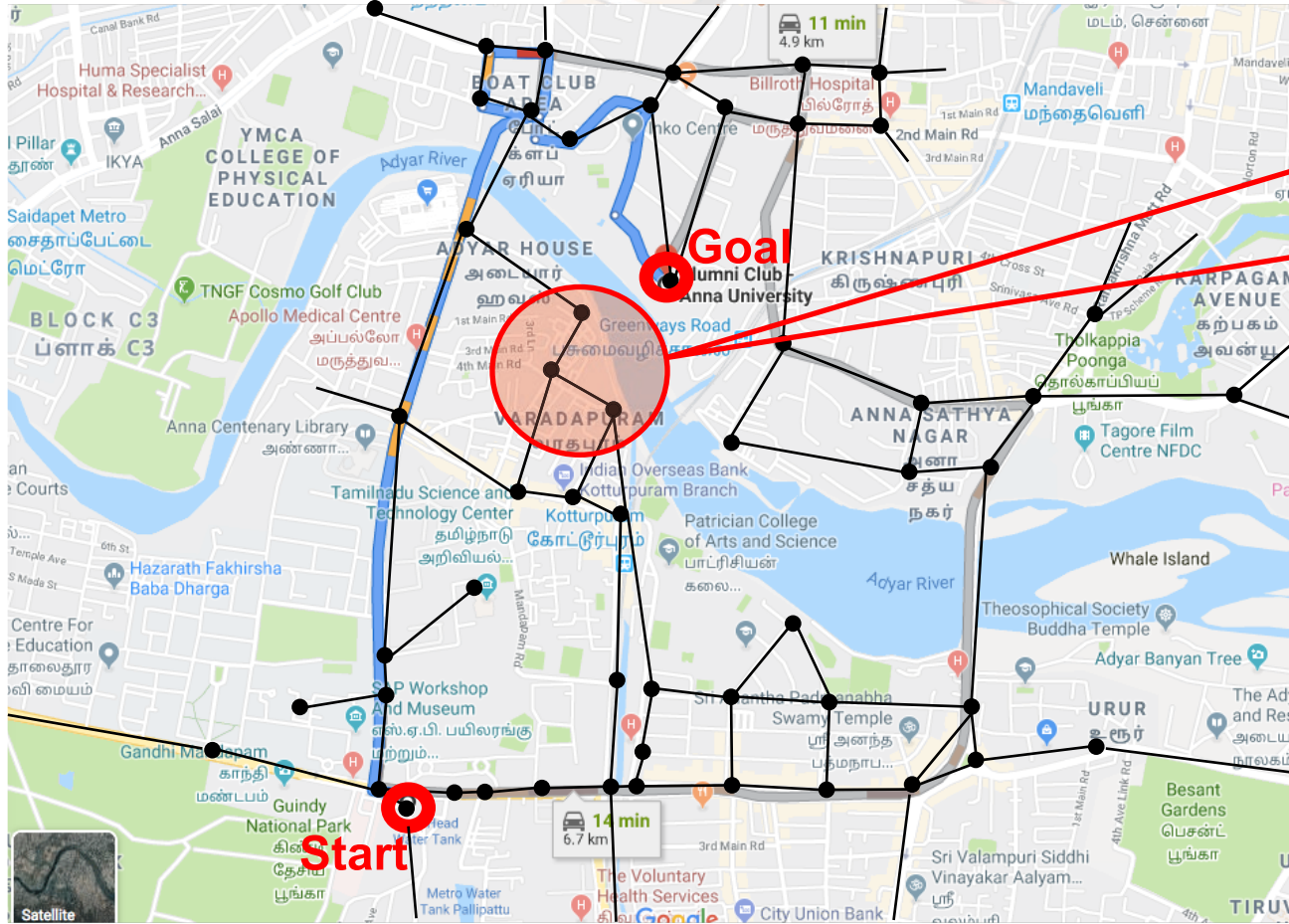


The **order** shows its progress – it first hits a dead end (steps 2-4)

IIT Madras to Anna Alumni Club

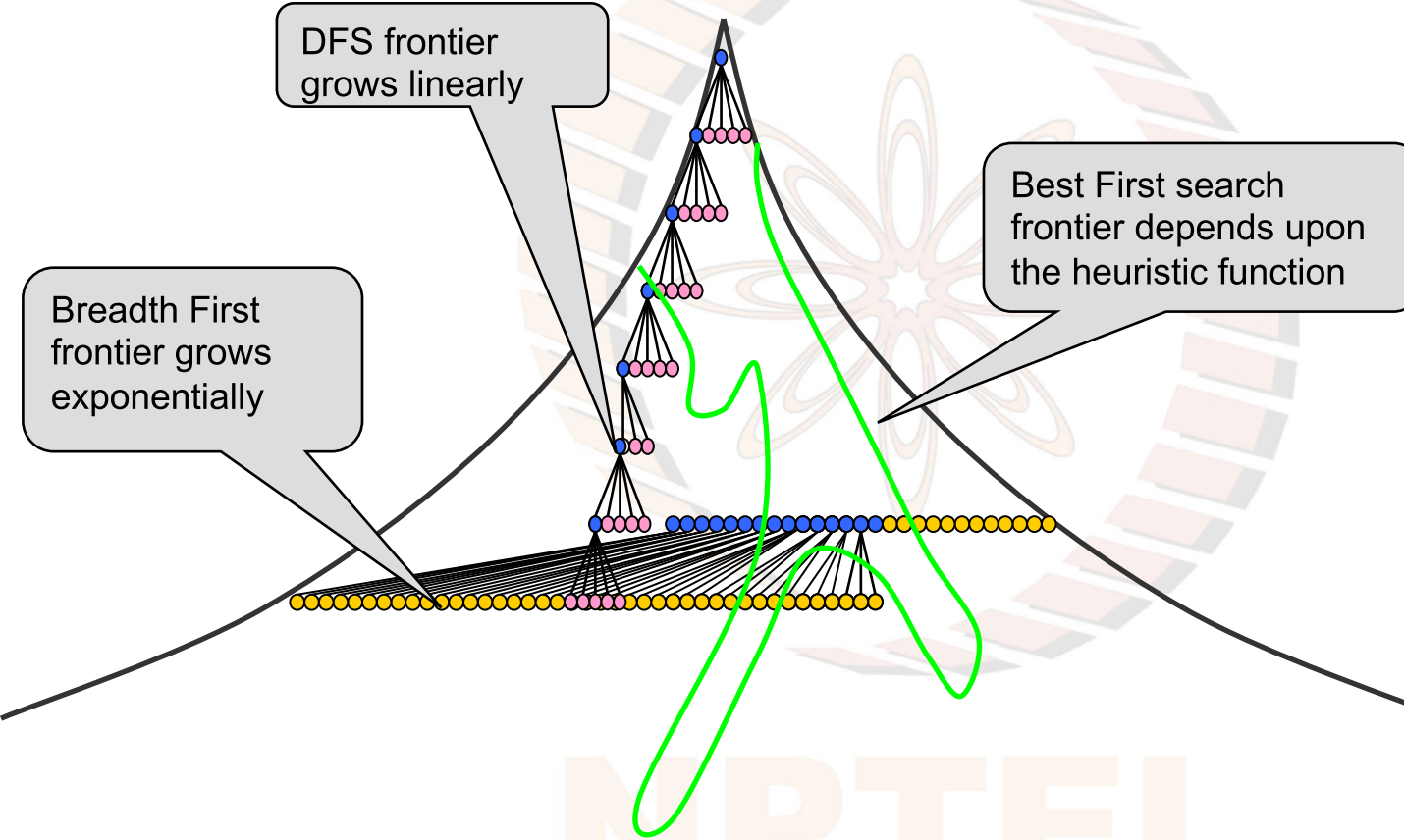


Google Maps



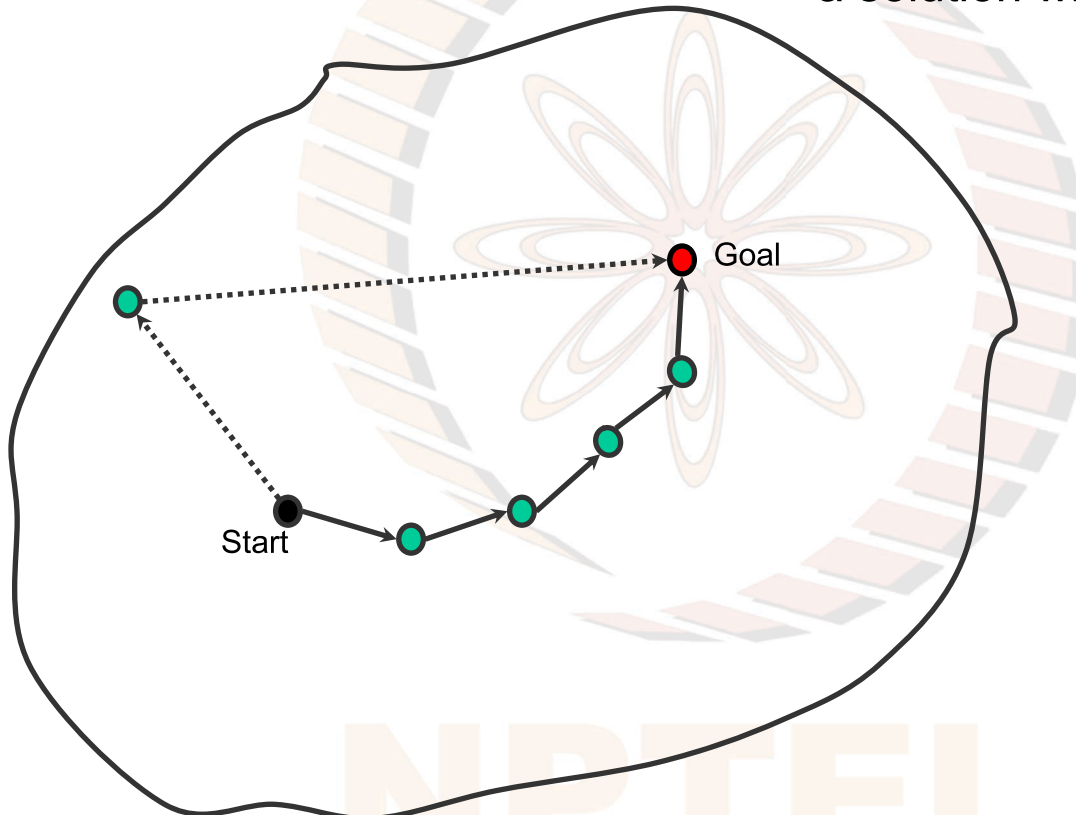
A heuristic function would drive the search towards these nodes and then would have to move away

Search Frontiers



Quality of solution

Best First Search may choose a solution with five moves



Hill Climbing – a local search algorithm

Move to the best neighbour if it is better, else terminate

Hill Climbing

node \leftarrow Start

newNode \leftarrow head($\text{sort}_h(\text{moveGen}(\text{node}))$)

While $h(\text{newNode}) < h(\text{node})$ Do

 node \leftarrow newNode

 newNode \leftarrow head($\text{sort}_h(\text{moveGen}(\text{node}))$)

endWhile In practice sorting is not needed, only the best node

return newNode

End

Algorithm Hill Climbing

Change of termination criterion

Local search – Hill Climbing has burnt its bridges by not storing OPEN

Hill Climbing – a constant space algorithm

HC only looks at local neighbours of a node. It's space requirement is thus *constant!*

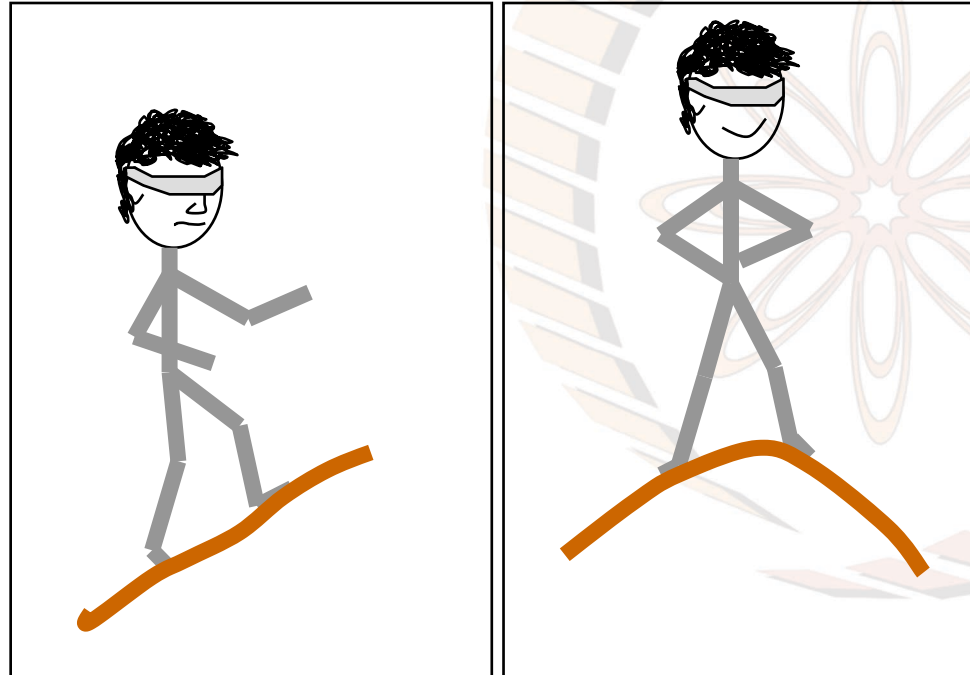
A vast improvement on the exponential space for BFS and DFS

HC only moves to a better node. It terminates if cannot. Consequently the *time complexity is linear.*

It's *termination criterion is different.* It stops when no better neighbour is available. It treats the problem as an *optimization problem.*

However, it is not complete, and may not find the global optimum which corresponds to the solution!

Steepest gradient ascent



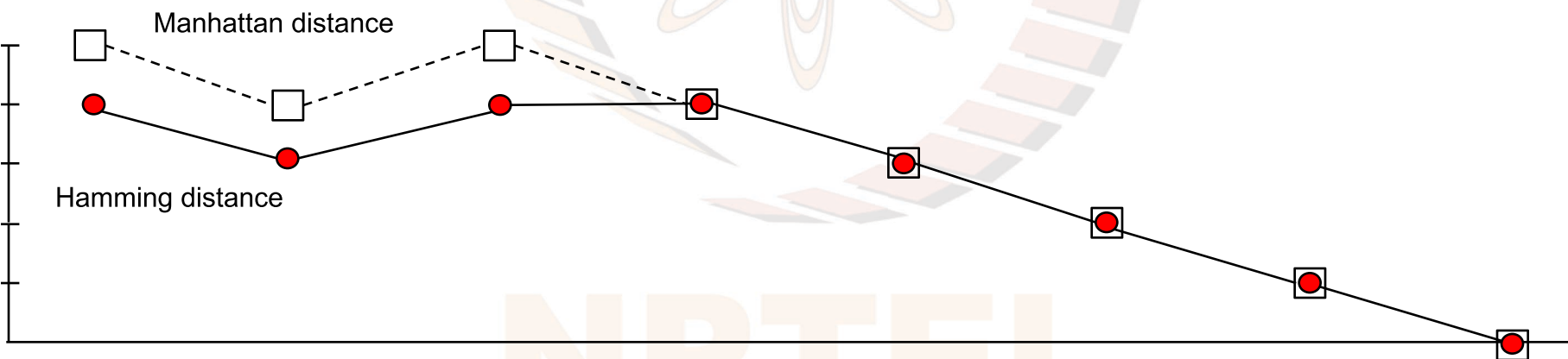
Hill Climbing (for a maximization problem)

May end on a local maximum

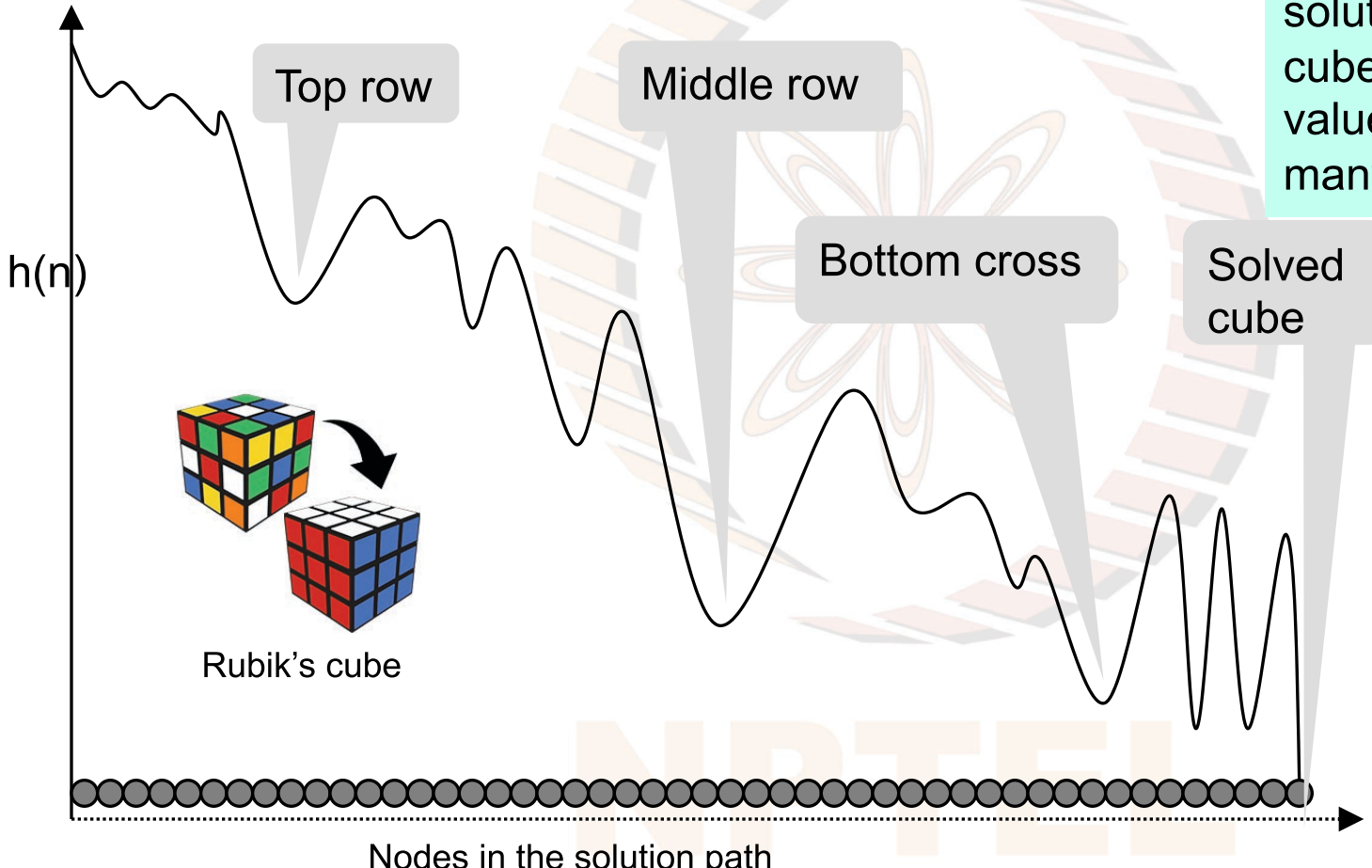


8-puzzle: A Solution

$h_{\text{Hamming}} = 4$ $h_{\text{Manhattan}} = 5$	$h_{\text{Hamming}} = 3$ $h_{\text{Manhattan}} = 4$	$h_{\text{Hamming}} = 4$ $h_{\text{Manhattan}} = 5$	$h_{\text{Hamming}} = 4$ $h_{\text{Manhattan}} = 4$	$h_{\text{Hamming}} = 3$ $h_{\text{Manhattan}} = 3$	$h_{\text{Hamming}} = 2$ $h_{\text{Manhattan}} = 2$	$h_{\text{Hamming}} = 1$ $h_{\text{Manhattan}} = 1$	$h_{\text{Hamming}} = 0$ $h_{\text{Manhattan}} = 0$	

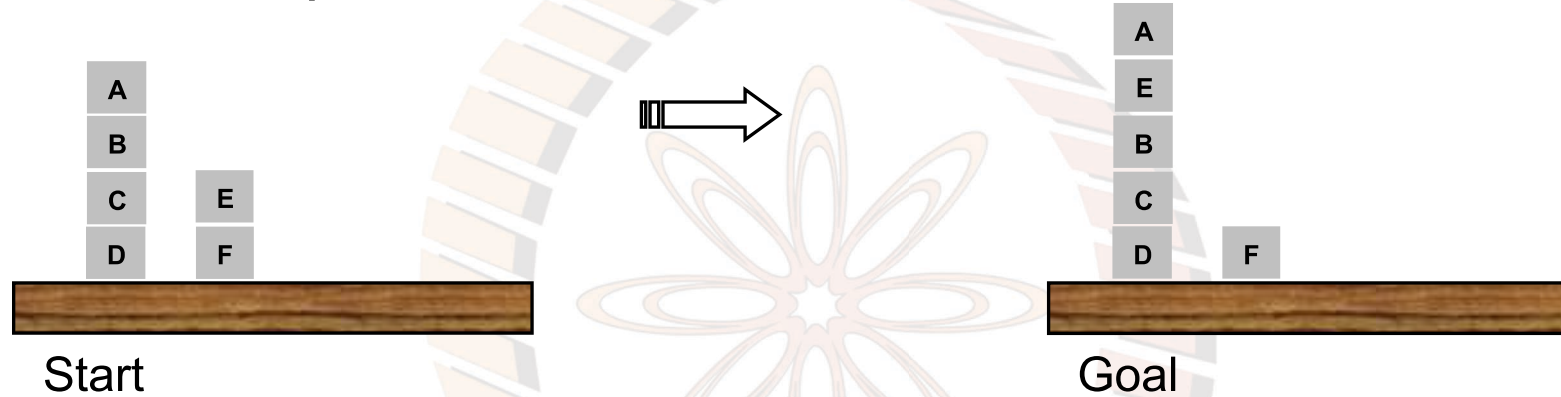


The Rubik's cube – fluctuating heuristic values



For human generated solutions of the Rubik's cube a simple heuristic value passes through many local minima

A blocks world problem



Two heuristic functions:

- h_1 : Add 1 for every block that is on the correct block/table
Subtract 1 for every block on a wrong block/table
- h_2 : Add n if block is on a correct structure of n blocks
Subtract n if block is on wrong structure of n blocks

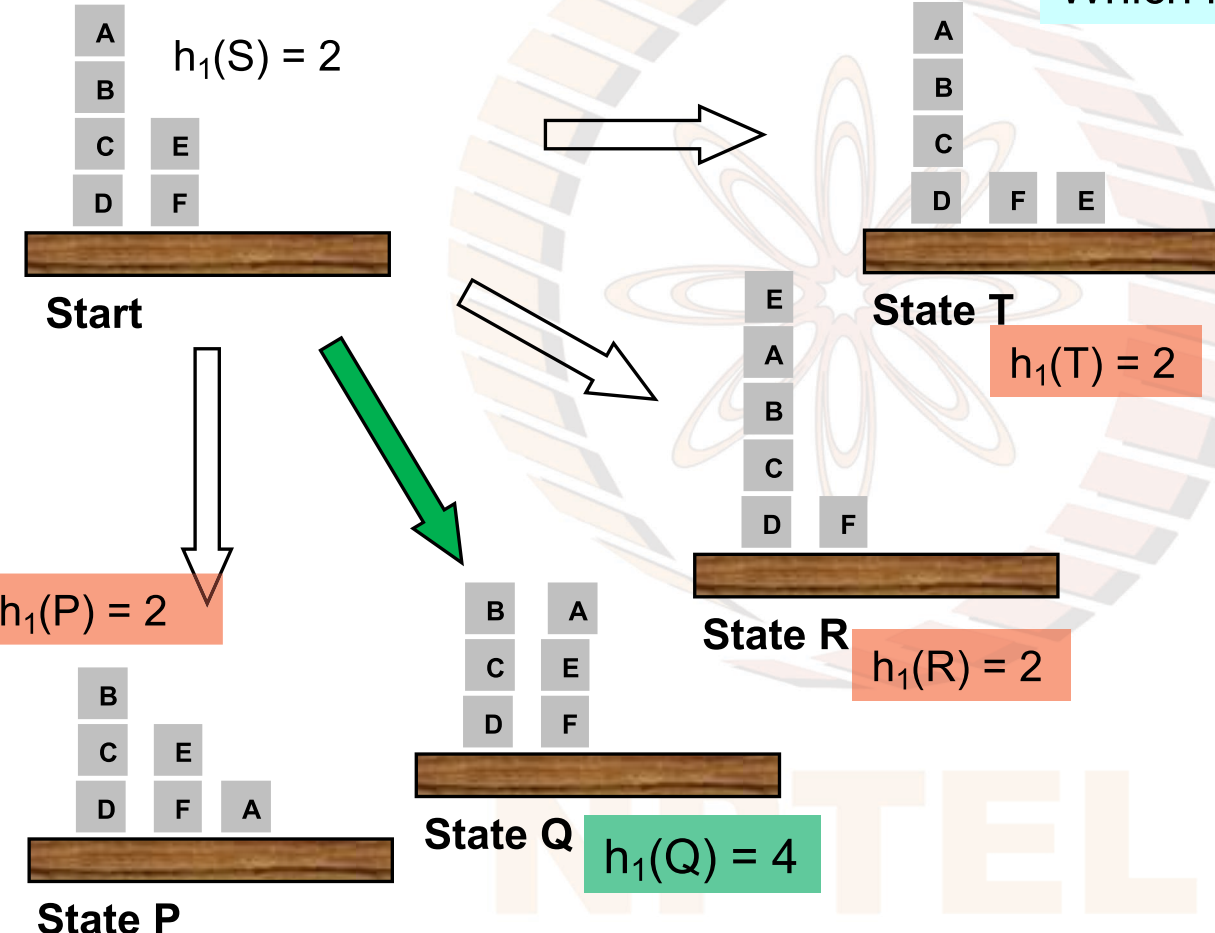
Note: a maximization problem

$$\begin{aligned} h_1(\text{start}) &= 2 \\ h_1(\text{goal}) &= 6 \end{aligned}$$

$$\begin{aligned} h_2(\text{start}) &= -1 \\ h_2(\text{goal}) &= 10 \end{aligned}$$

4 Moves from the Start state

Which move is best as per h_1 ?



$h_1(n)$

For the five states, S (start) and its successors P, Q, R , and T the values are,

$$\begin{aligned} h_1(S) &= (-1) + 1 + 1 + 1 + (-1) + 1 = 2 \\ h_1(P) &= (-1) + 1 + 1 + 1 + (-1) + 1 = 2 \\ h_1(Q) &= 1 + 1 + 1 + 1 + (-1) + 1 = 4 \\ h_1(R) &= (-1) + 1 + 1 + 1 + (-1) + 1 = 2 \\ h_1(T) &= (-1) + 1 + 1 + 1 + (-1) + 1 = 2 \end{aligned}$$

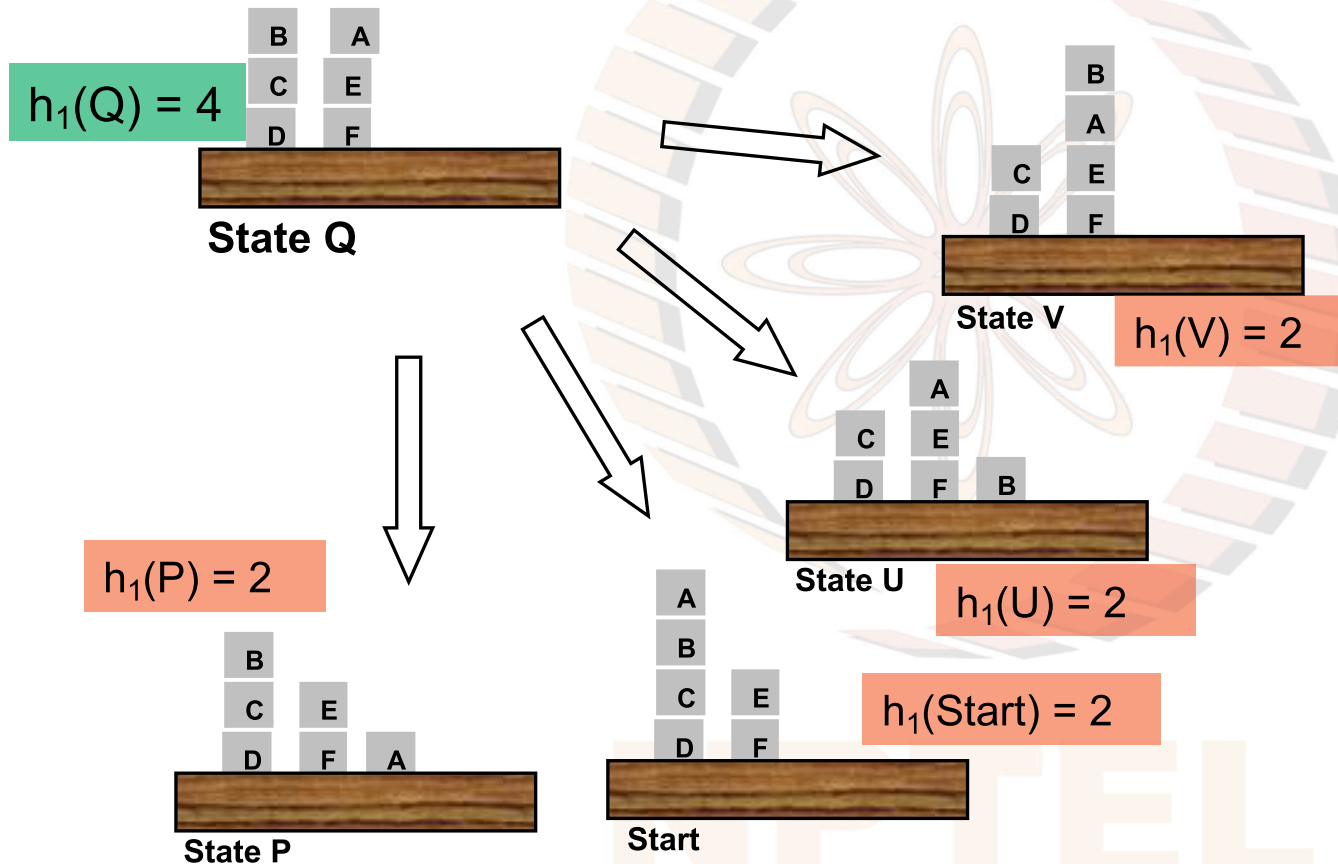
where,

$$h_1(n) = \text{val}_A + \text{val}_B + \text{val}_C + \text{val}_D + \text{val}_E + \text{val}_F$$

Clearly h_1 thinks that moving to state Q is the best idea, because in that state block A is on block E .

The choices from state Q

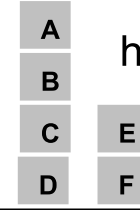
...are all worse than Q



From h_1 's perspective
Q is a maximum

4 Moves from the Start state

Which move is best as per h_2 ?

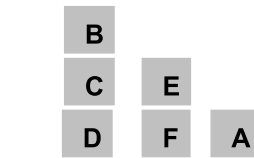


$$h_2(S) = -1$$

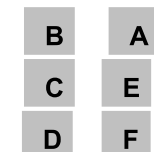


Start

$$h_2(P) = 2$$

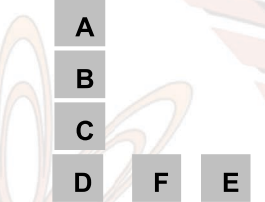


State P



State Q

$$h_2(Q) = 0$$



State R

$$h_2(R) = -4$$



State T

$$h_2(T) = 0$$



State T

A

B

C

D

F

E

E

A

B

C

D

F

A

B

C

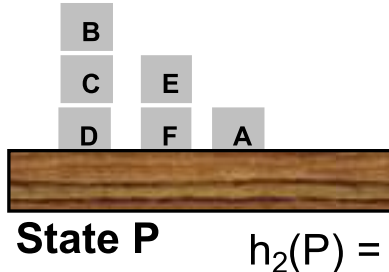
D

F

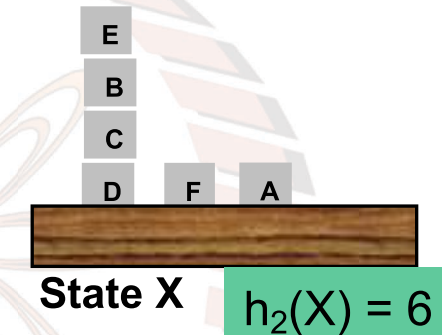
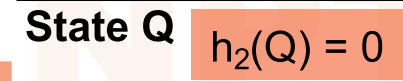
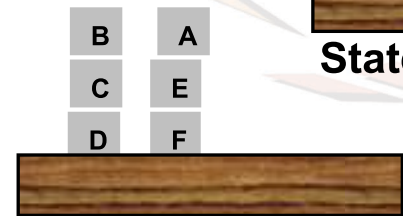
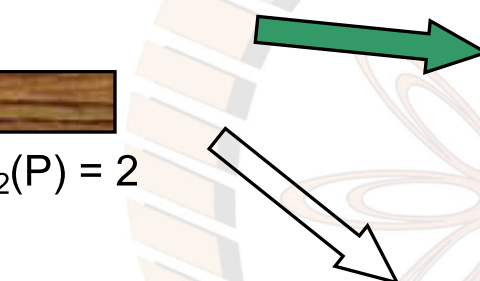
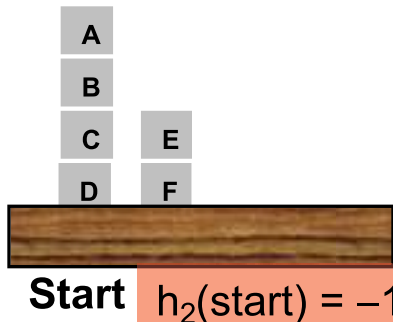
E

Heuristic function h_2 is more discriminative

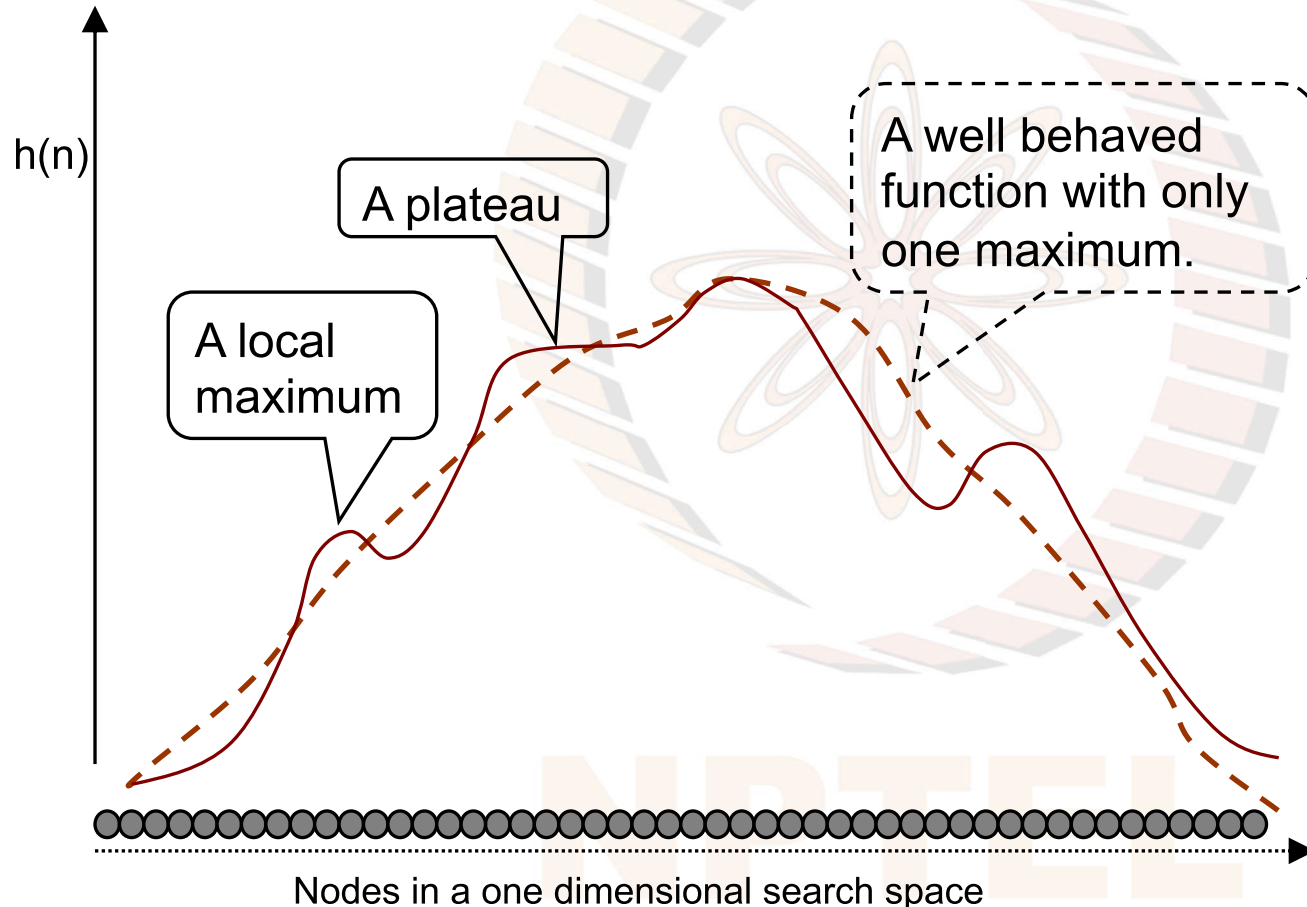
...and drives Hill Climbing to the correct move



Note: 3 moves of block B which are bad are not drawn here



Heuristic functions define the terrain



Escaping local optima

Given that

it is difficult to define heuristic functions
that are monotonic and well behaved

the alternative is

to look for algorithms that can do better than Hill Climbing.

We look at three deterministic methods next,
and will look at randomized methods later

Watch this space....