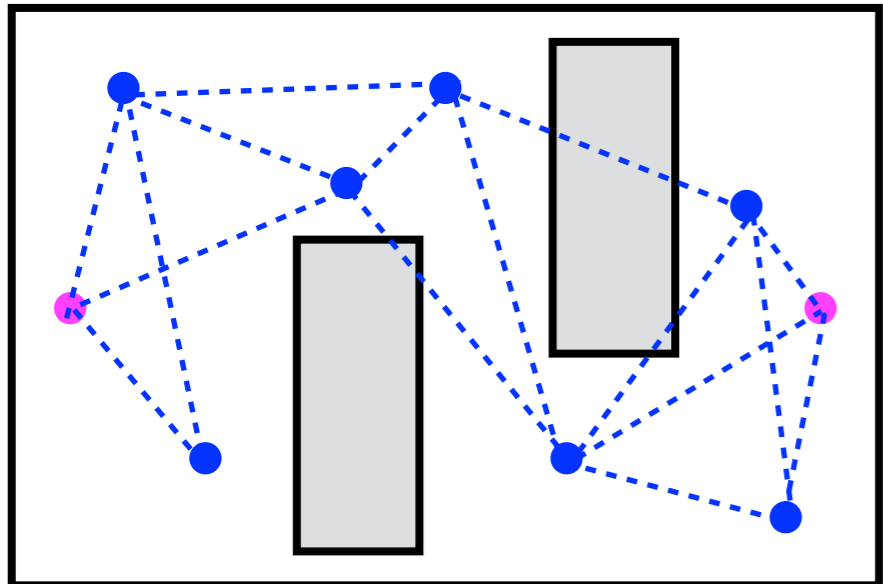


Introduction to Motion Planning

Sanjiban Choudhury

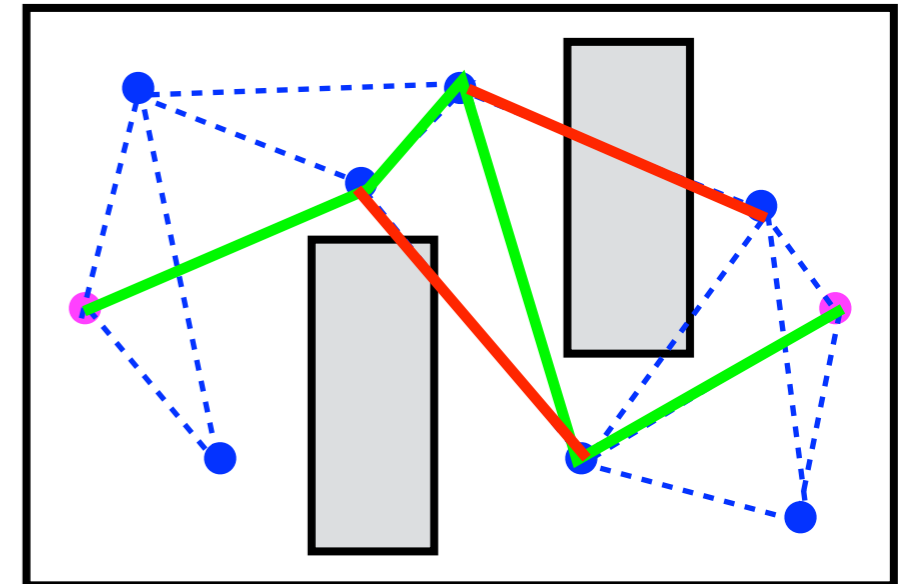
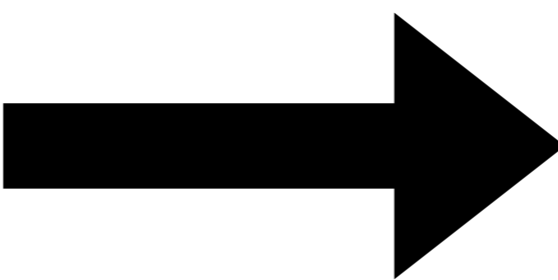
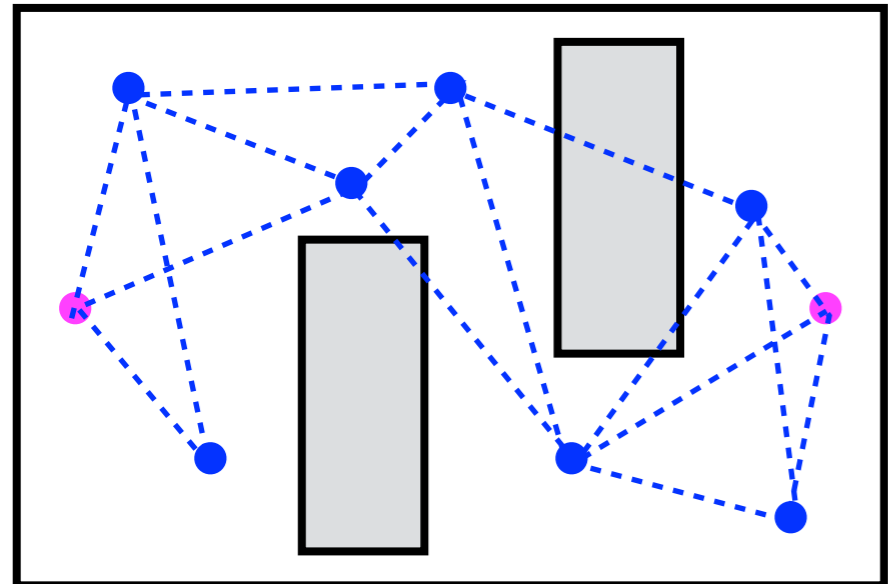
TAs: Matthew Rockett, Gilwoo Lee, Matt Schmittle

General framework for motion planning



Create a graph

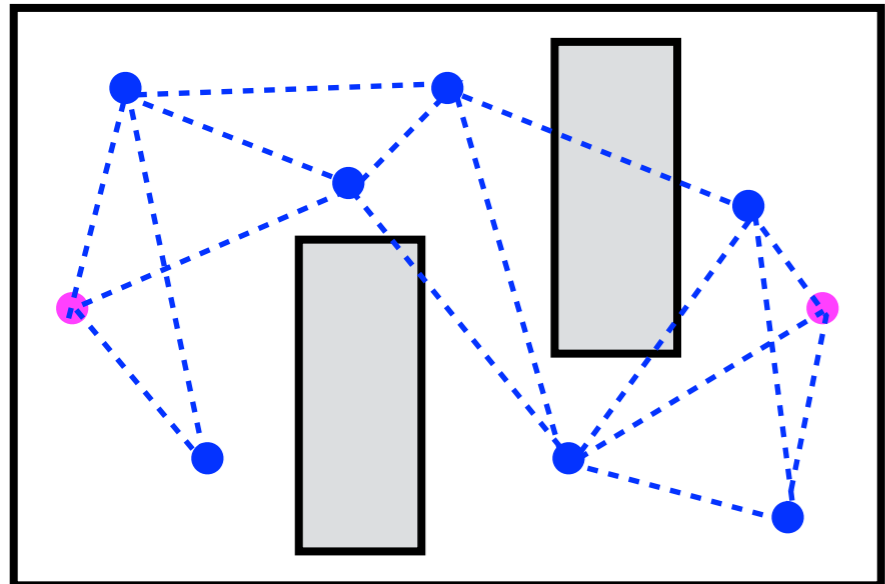
General framework for motion planning



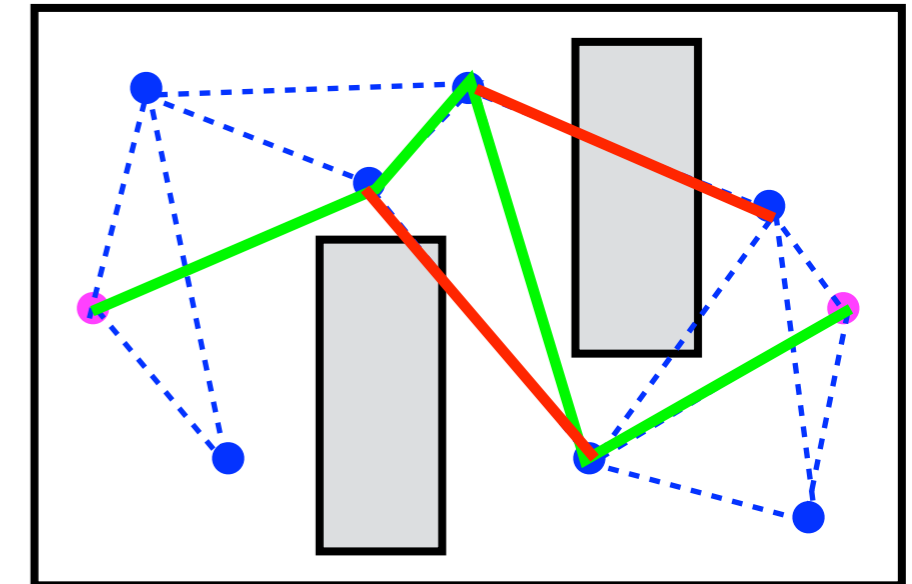
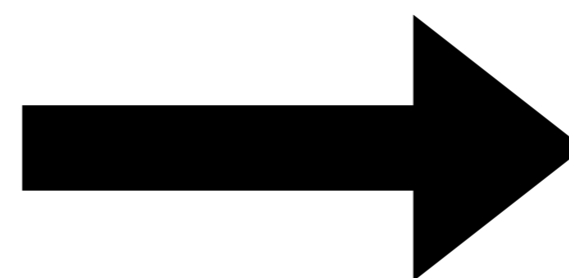
Create a graph

Search the graph

General framework for motion planning



Create a graph



Search the graph



Interleave

General framework for motion planning

Any planning
algorithm

Create graph

Search graph

Interleave

General framework for motion planning

Any planning
algorithm

Create graph

Search graph

Interleave



General framework for motion planning

Any planning
algorithm

Create graph

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Interleave



General framework for motion planning

Any planning
algorithm

Create graph

Search graph

Interleave

e.g. fancy
random
sampler

e.g. fancy
heuristic

e.g. fancy
way of
densifying

=



General framework for motion planning

Any planning
algorithm

Create graph

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e.g. fancy
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=



Whats the best
we can do?

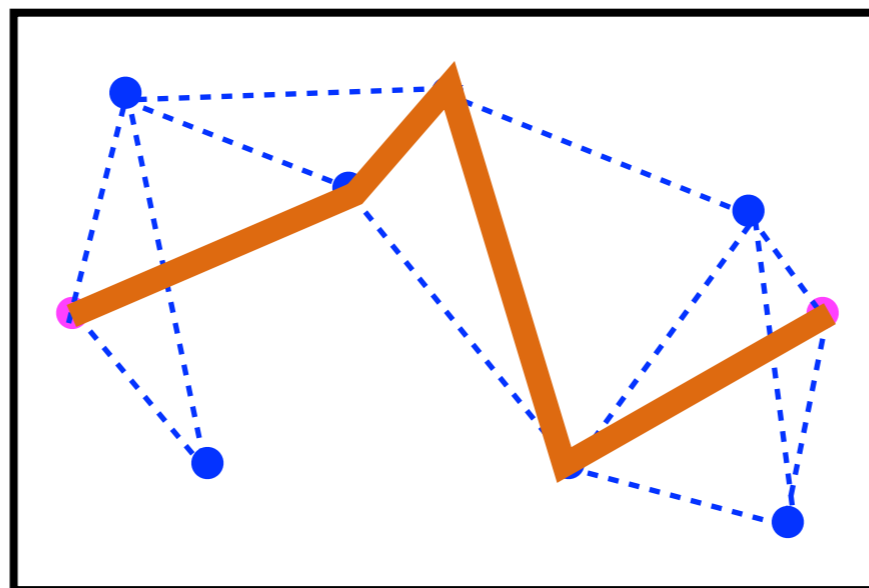
Whats the best
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Whats the best
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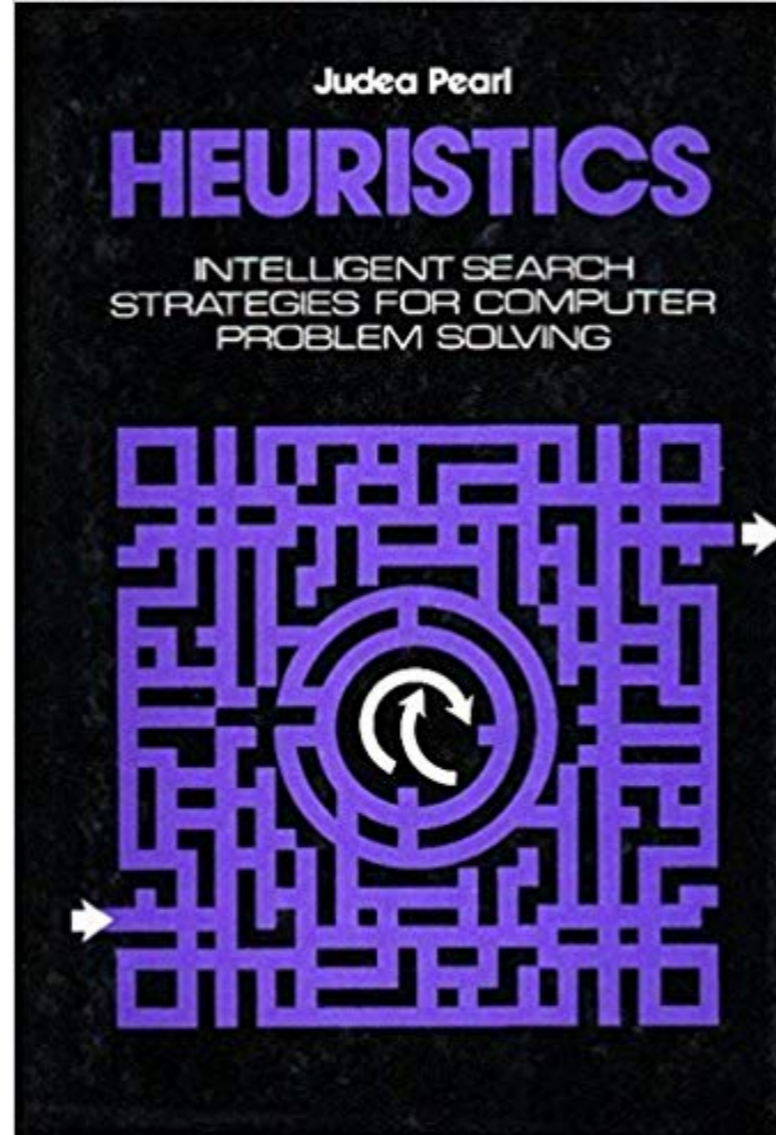
For this lecture....

We will focus on the search assuming everything we need is given



Optimal Path = SHORTESTPATH(V,E, start, goal)

If you are serious about heuristic search



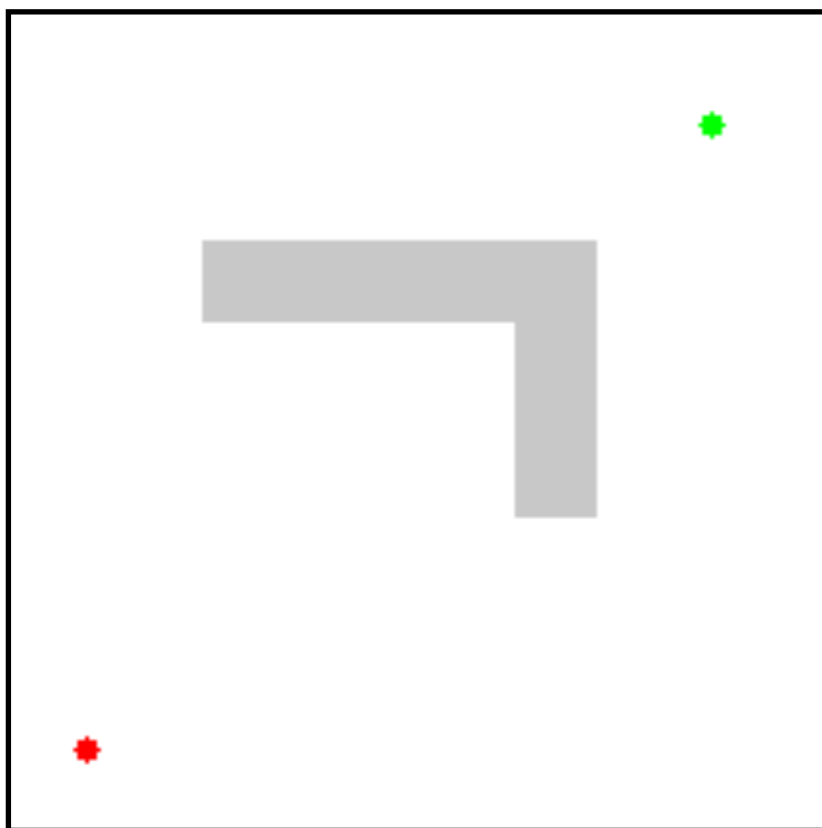
This lecture:
Skewed view of search
that will be helpful for robot motion planning

Today's objective

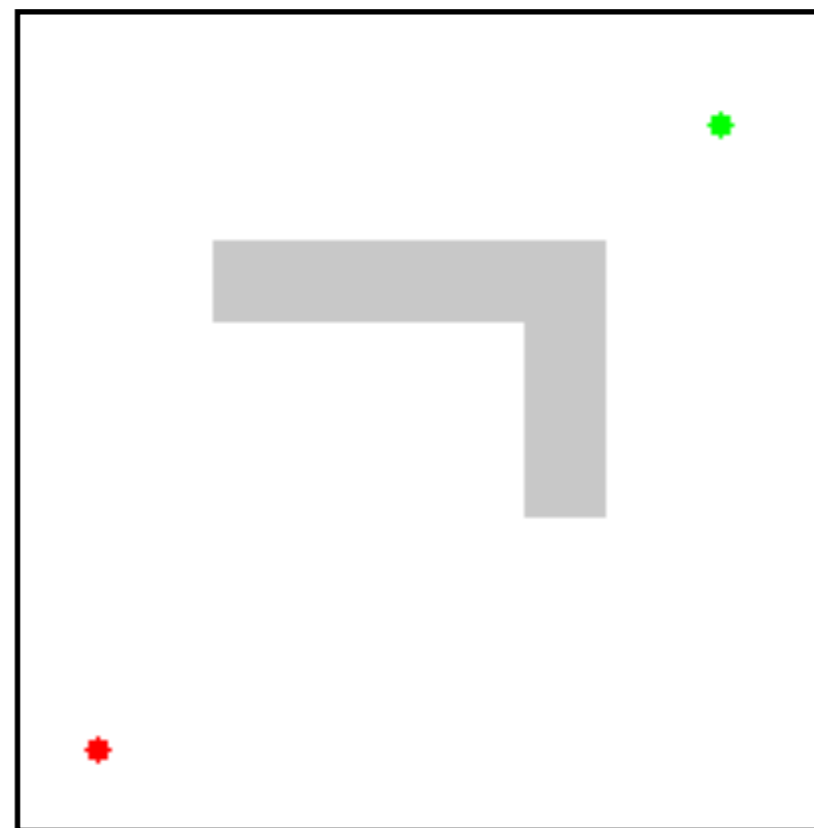
1. Best first search as a meta-algorithm
2. Heuristic search and what we want from it
3. Laziness in search

High-order bit

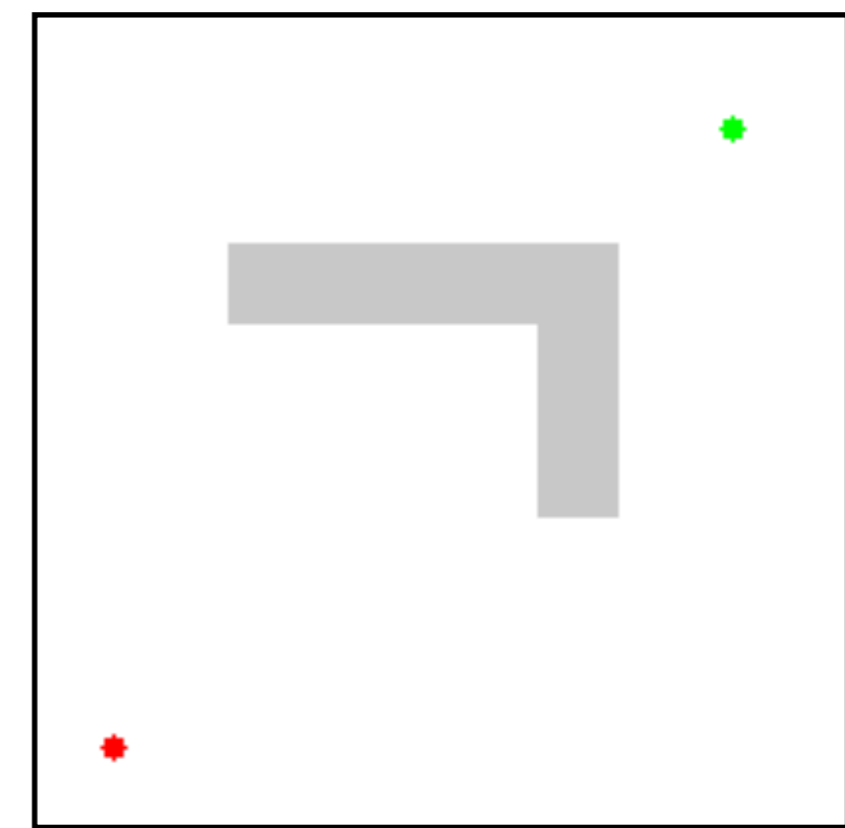
Expansion of a search wavefront from start to goal



Dijkstra



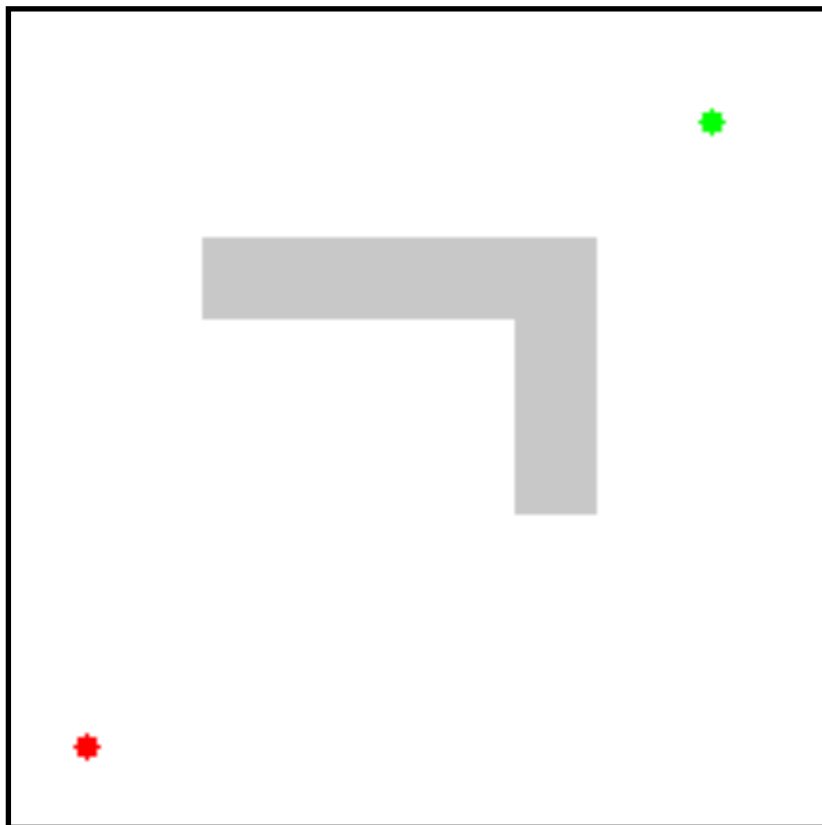
A^*



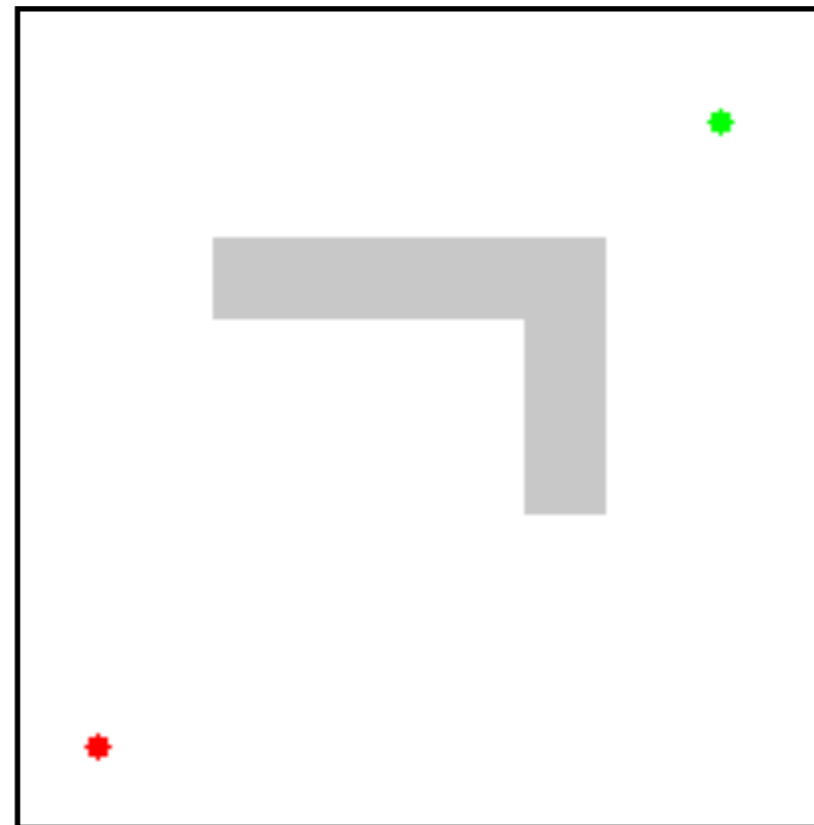
Weighted A^*

High-order bit

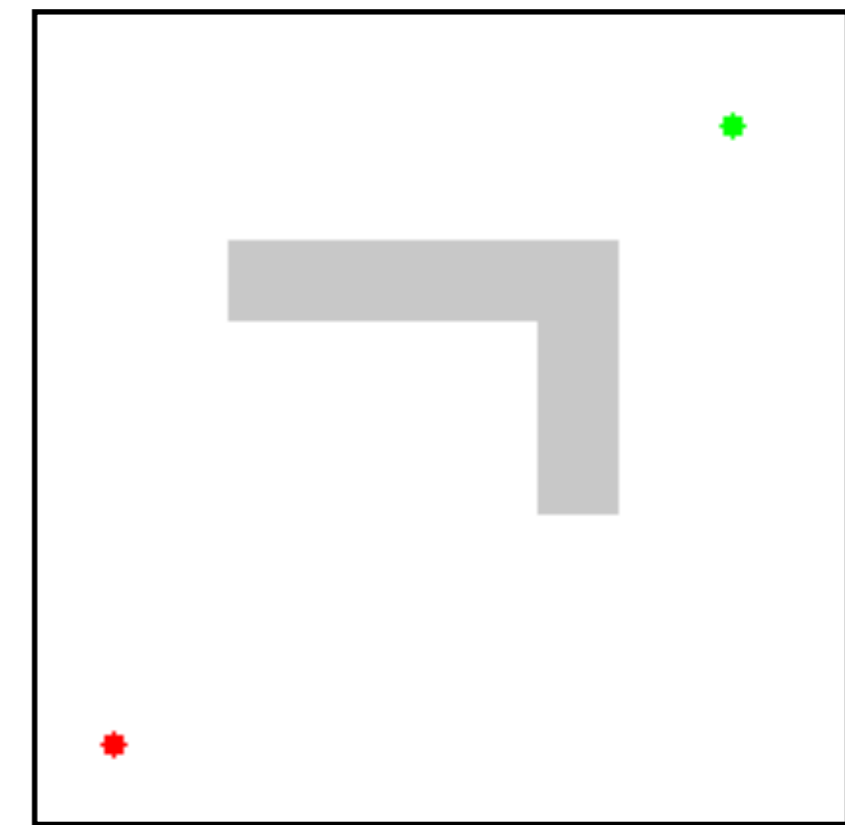
Expansion of a search wavefront from start to goal



Dijkstra



A^*



Weighted A^*

What do we want?

1. Search to systematically reason over the space of paths
2. Find a (near)-optimal path quickly
(minimize planning effort)

Best first search

This is a **meta-algorithm**

Best first search

This is a **meta-algorithm**

BFS maintains a priority queue of **promising nodes**

Each node s ranked by a function $f(s)$

Populate queue initially with start node

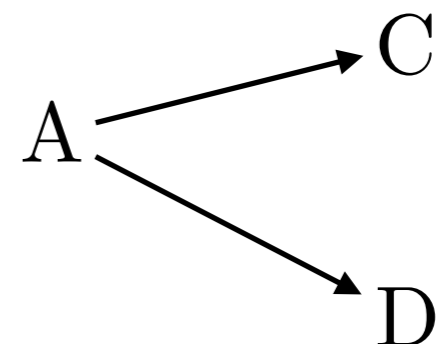
Element (Node)	Priority Value (f-value)
Node A	$f(A)$
Node B	$f(B)$
.....

Best first search

Search explores graph by **expanding** most promising node $\min f(s)$

Terminate when you find the goal

Element (Node)	Priority Value (f-value)
Node A	$f(A)$
Node D	$f(D)$
Node B	$f(B)$
Node C	$f(C)$



Best first search

Key Idea: Choose $f(s)$ wisely!

- when goal found, it has (near) optimal path
 - minimize the number of expansions

Notations

Given:

Start s_{start}

Goal s_{goal}

Cost $c(s, s')$

Objects created:

OPEN: priority queue of nodes to be processed

CLOSED: list of nodes already processed

$g(s)$: estimate of the least cost from start to a given node

Pseudocode

Push *start* into OPEN

While *goal* not expanded

Pop *best* from OPEN

Add *best* to CLOSED

For every successor s'

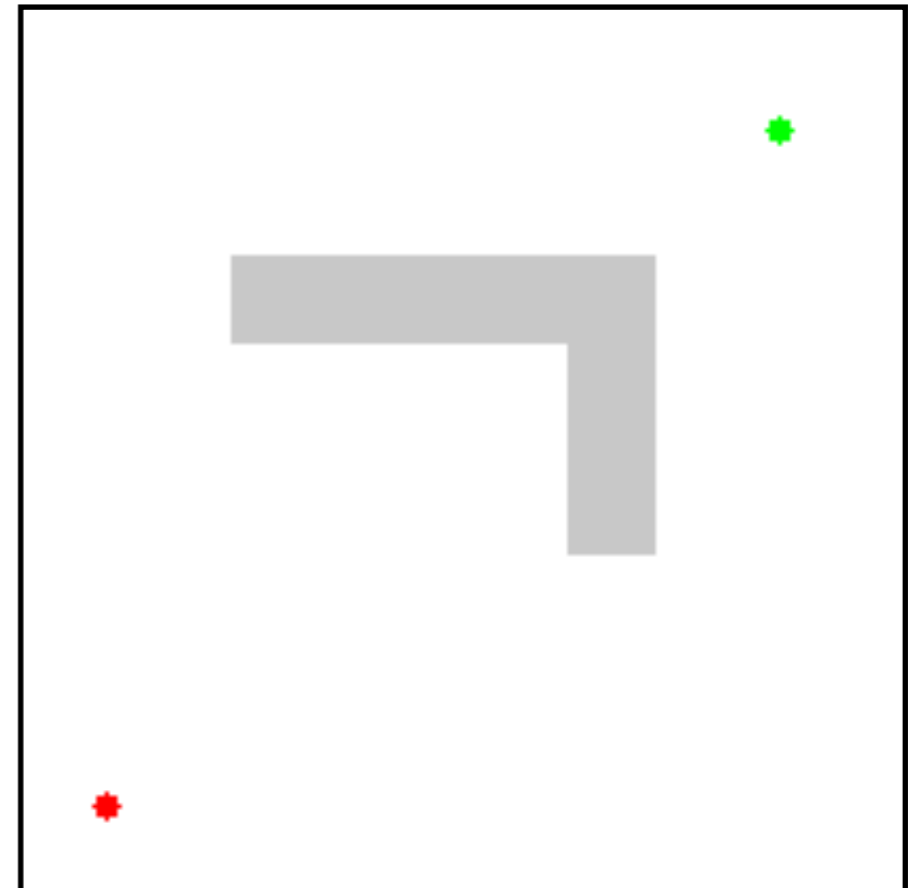
If $g(s') > g(s) + c(s,s')$

$$g(s') = g(s) + c(s,s')$$

Add (or update) s' to OPEN

Dijkstra's Algorithm

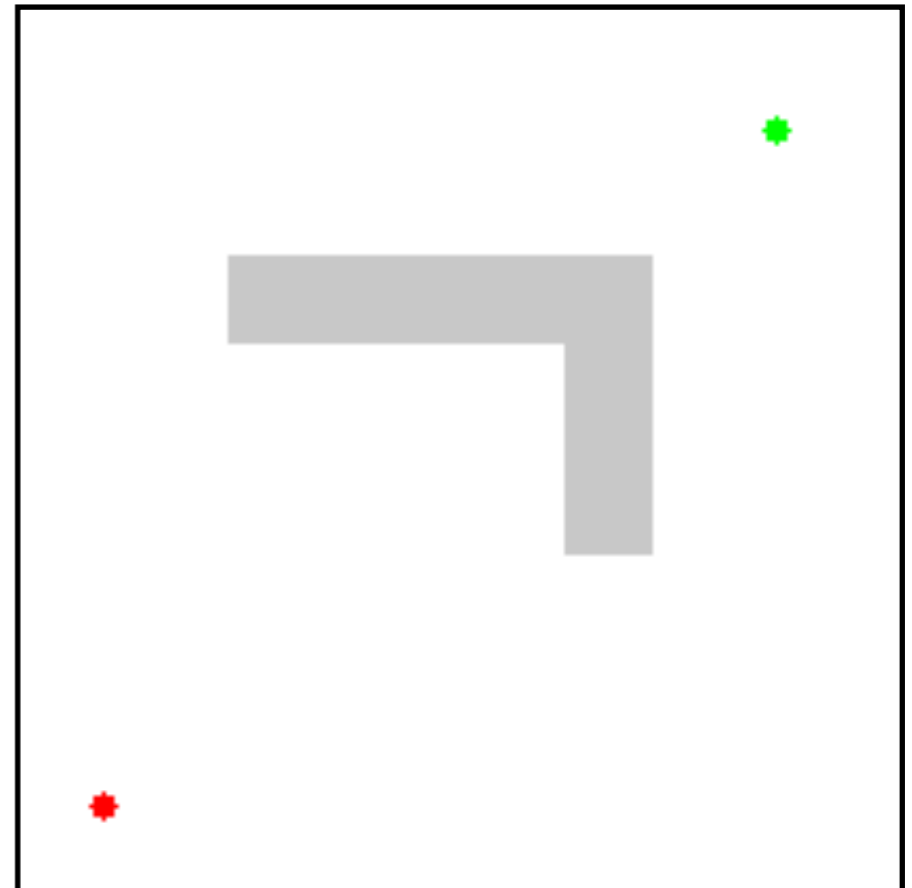
Set
 $f(s) = g(s)$



Sort nodes by their cost to come

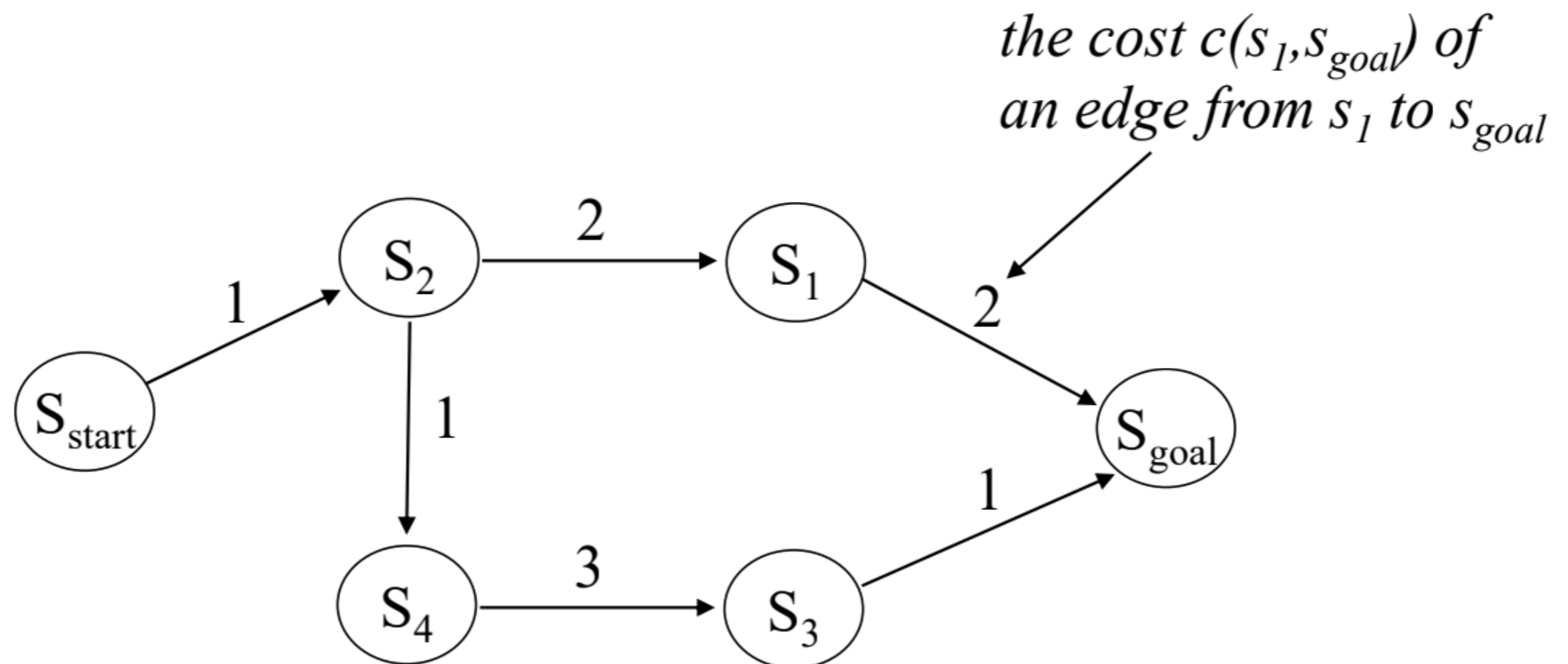
Dijkstra's Algorithm

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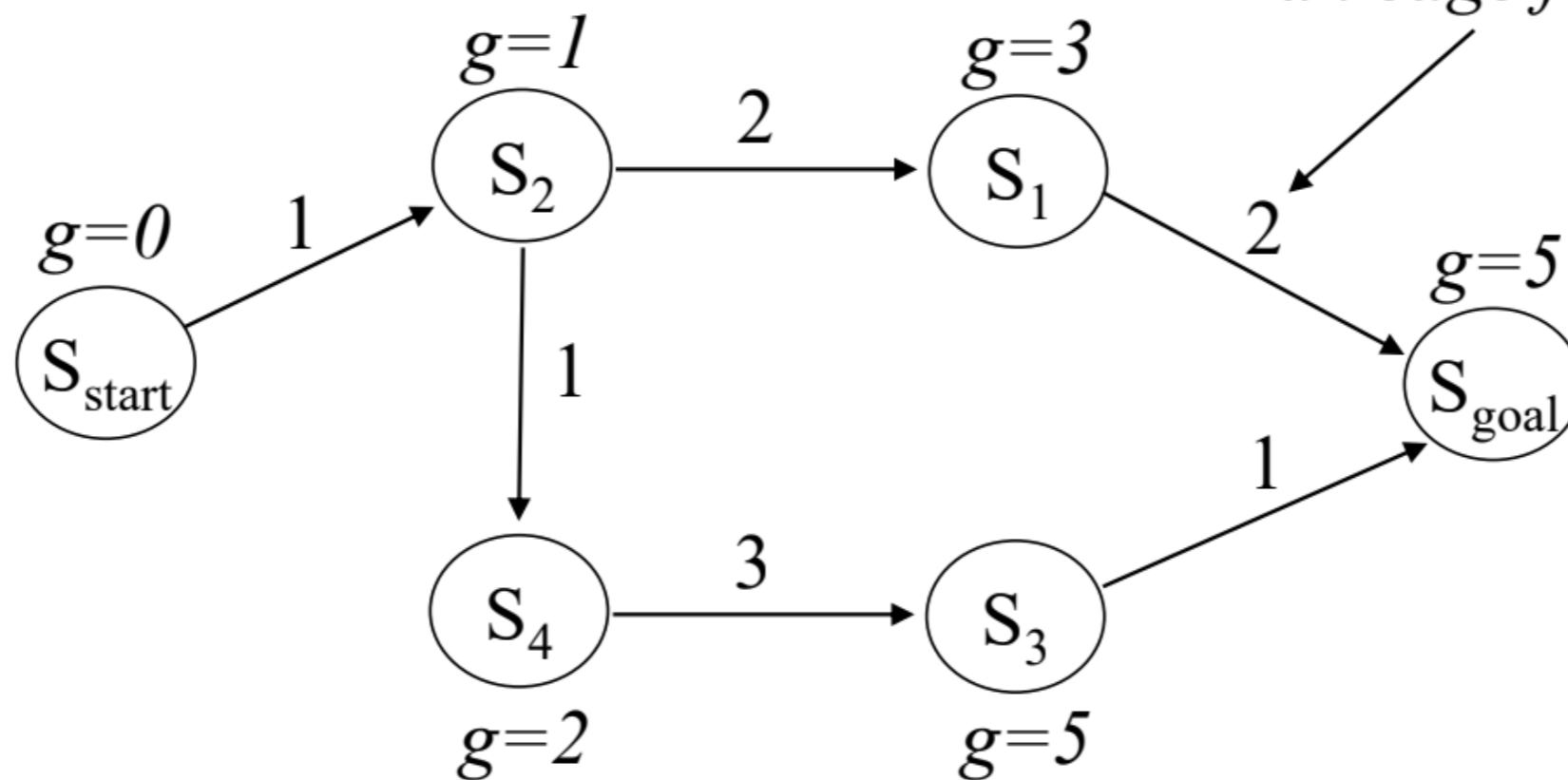
Dijkstra's Algorithm



Dijkstra's Algorithm

- optimal values satisfy: $g(s) = \min_{s'' \in \text{pred}(s)} g(s'') + c(s'', s)$

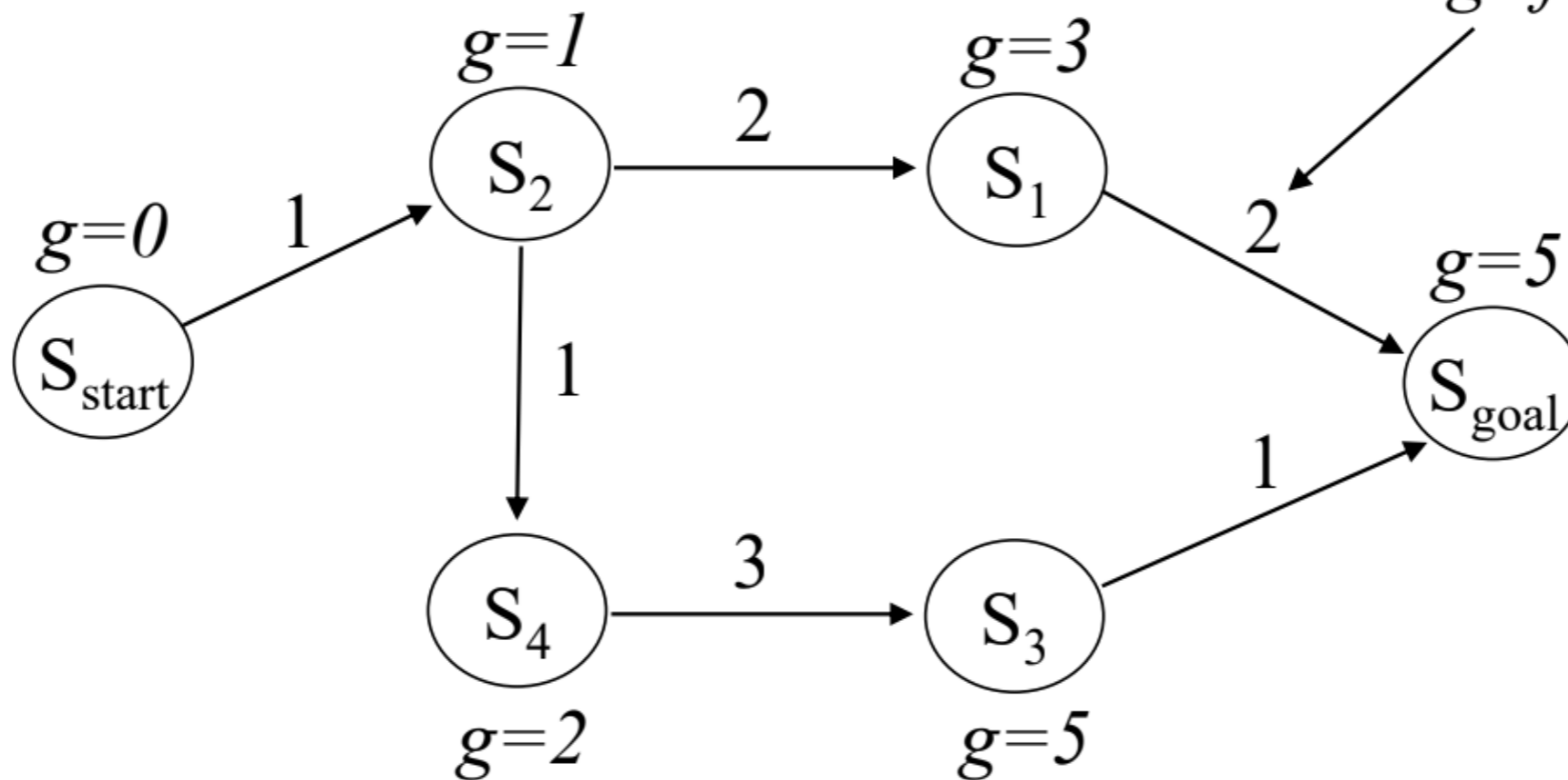
*the cost $c(s_1, s_{goal})$ of
an edge from s_1 to s_{goal}*



Dijkstra's Algorithm

- optimal values satisfy: $g(s) = \min_{s'' \in \text{pred}(s)} g(s'') + c(s'', s)$

*the cost $c(s_1, s_{goal})$ of
an edge from s_1 to s_{goal}*



Nice property:

Only process nodes ONCE. Only process cheaper nodes than goal.

Can we have a better $f(s)$?

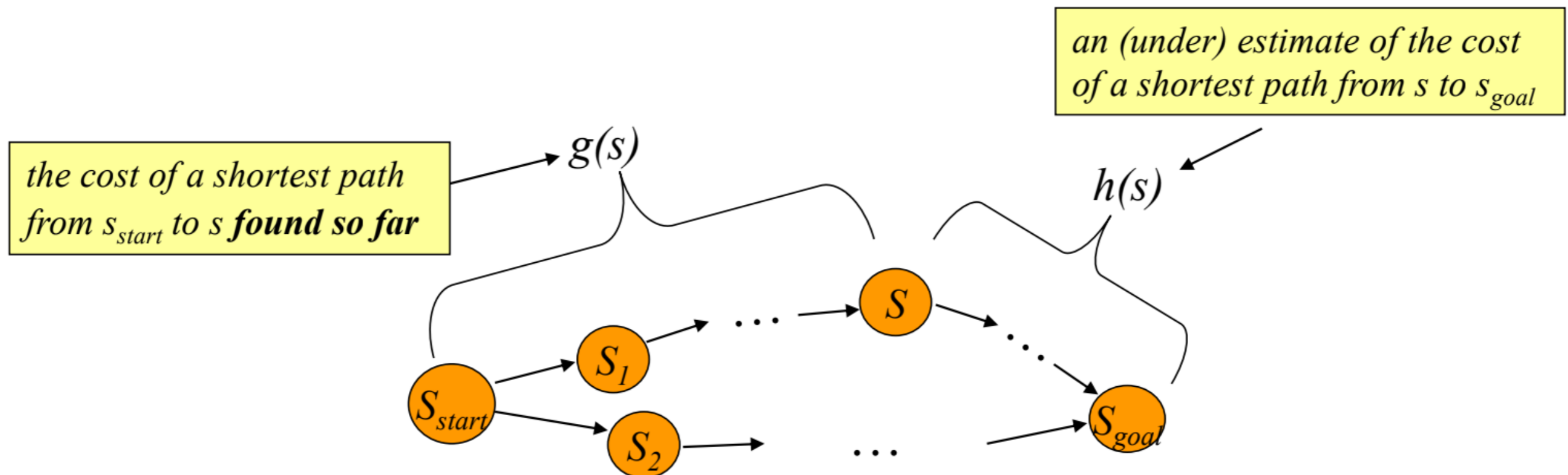
Can we have a better $f(s)$?

Yes!

$f(s)$ should estimate the
cost of the path to goal

Heuristics

What if we had a heuristic $h(s)$ that estimated the cost to goal?



Set the evaluation function $f(s) = g(s) + h(s)$

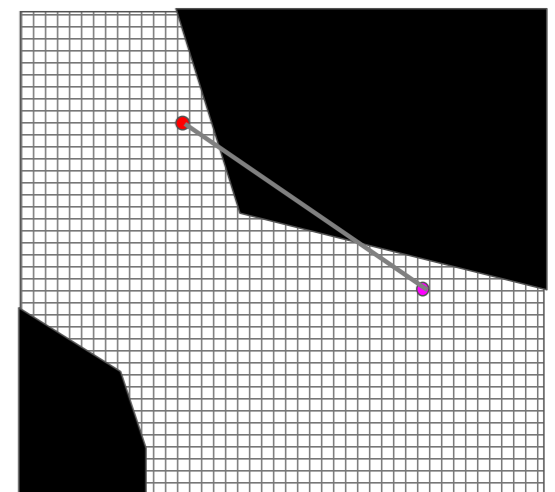
Example of heuristics?

Example of heuristics?

1. Minimum number of nodes to go to goal

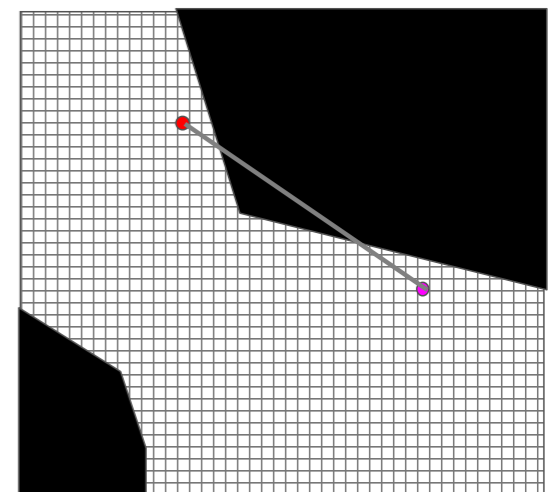
Example of heuristics?

1. Minimum number of nodes to go to goal
2. Euclidean distance to goal (if you know your cost is measuring length)



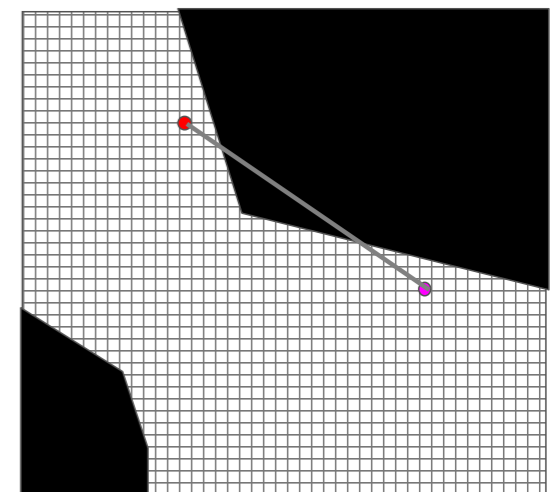
Example of heuristics?

1. Minimum number of nodes to go to goal
2. Euclidean distance to goal (if you know your cost is measuring length)
3. Solution to a relaxed problem



Example of heuristics?

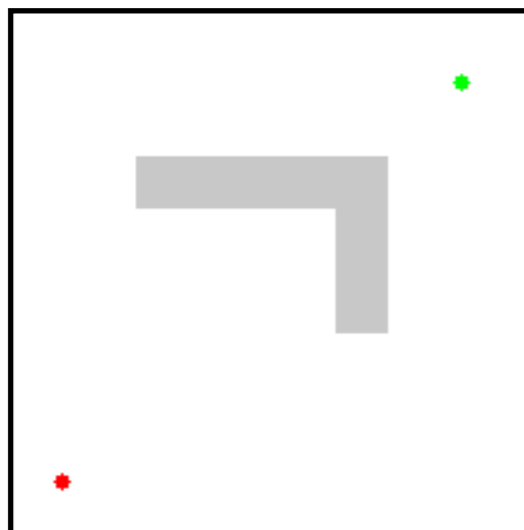
1. Minimum number of nodes to go to goal
2. Euclidean distance to goal (if you know your cost is measuring length)
3. Solution to a relaxed problem
4. Domain knowledge / Learning



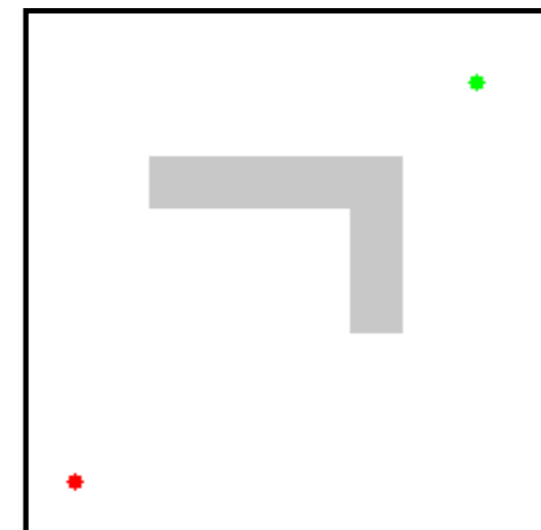
A* [Hart, Nilsson, Raphael, '68]

Let L be the length of the shortest path

Dijkstra



A*



Expand every state

$$g(s) < L$$

Expand every state

$$f(s) = g(s) + h(s) < L$$

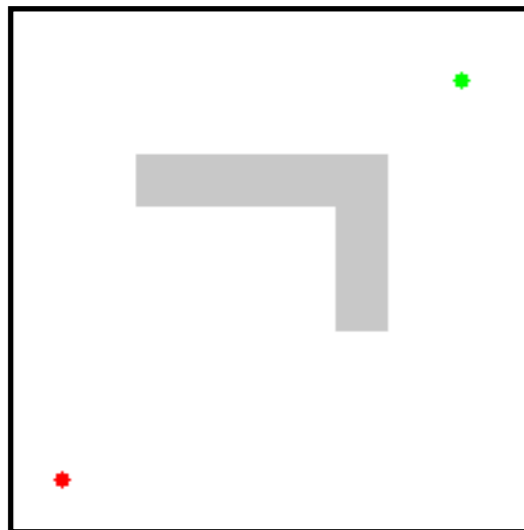
Both find the optimal path ...

but A* only expands **relevant states**, i.e., does much less work!

A* [Hart, Nilsson, Raphael, '68]

Let L be the length of the shortest path

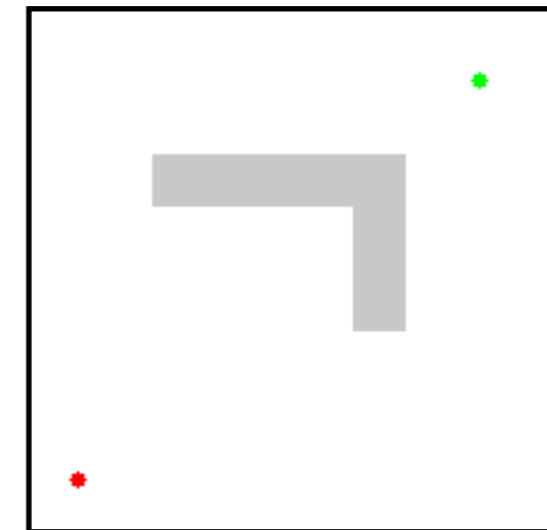
Dijkstra



Expand every state

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A*



Expand every state

$$f(s) = g(s) + h(s) < L$$

Both find the optimal path ...

but A* only expands **relevant states**, i.e., does much less work!

A* Search

Computes optimal g-values for relevant states

while(s_{goal} is not expanded)

remove s with the smallest $[f(s) = g(s) + h(s)]$ from $OPEN$;

insert s into $CLOSED$;

for every successor s' of s such that s' not in $CLOSED$

if $g(s') > g(s) + c(s,s')$

$g(s') = g(s) + c(s,s');$

insert s' into $OPEN$;

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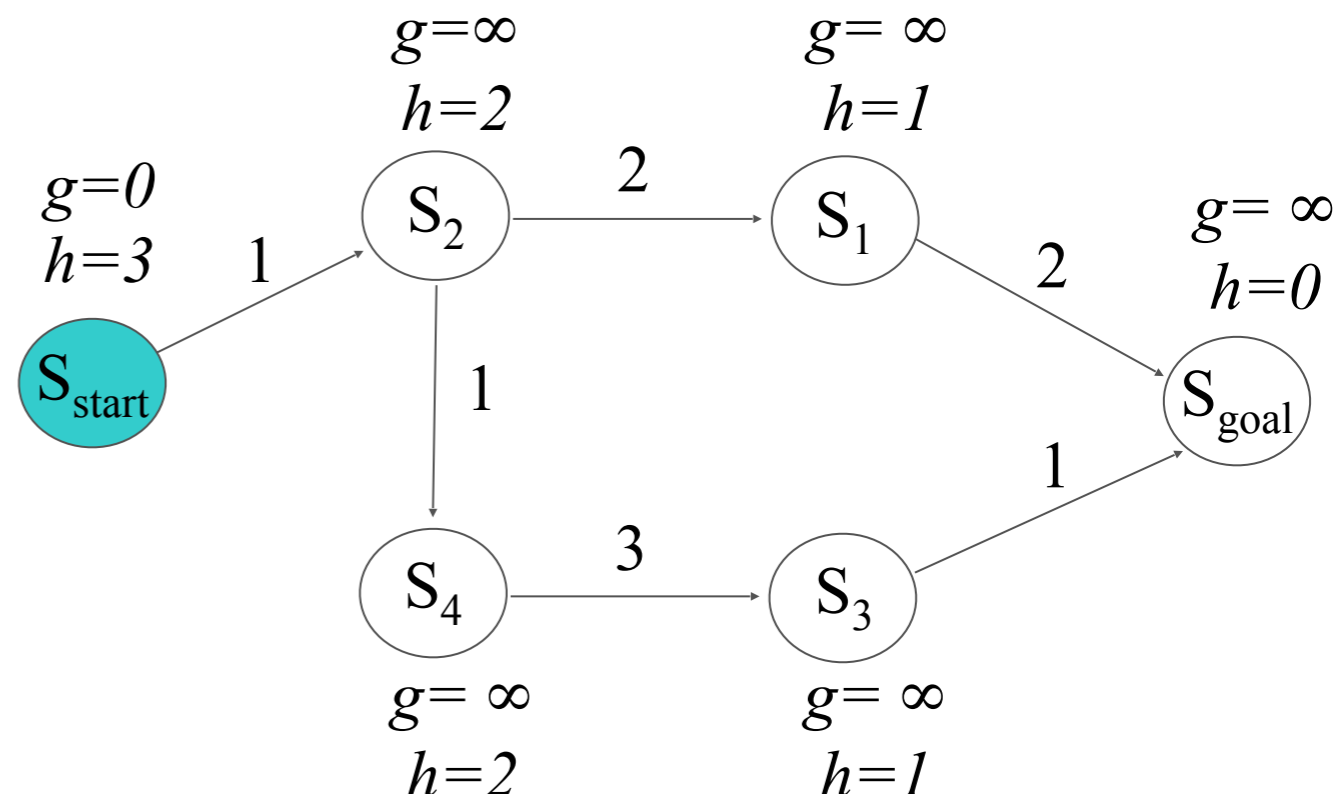
$g(s') = g(s) + c(s,s');$

insert s' into $OPEN$;

$CLOSED = \{\}$

$OPEN = \{s_{start}\}$

next state to expand: s_{start}



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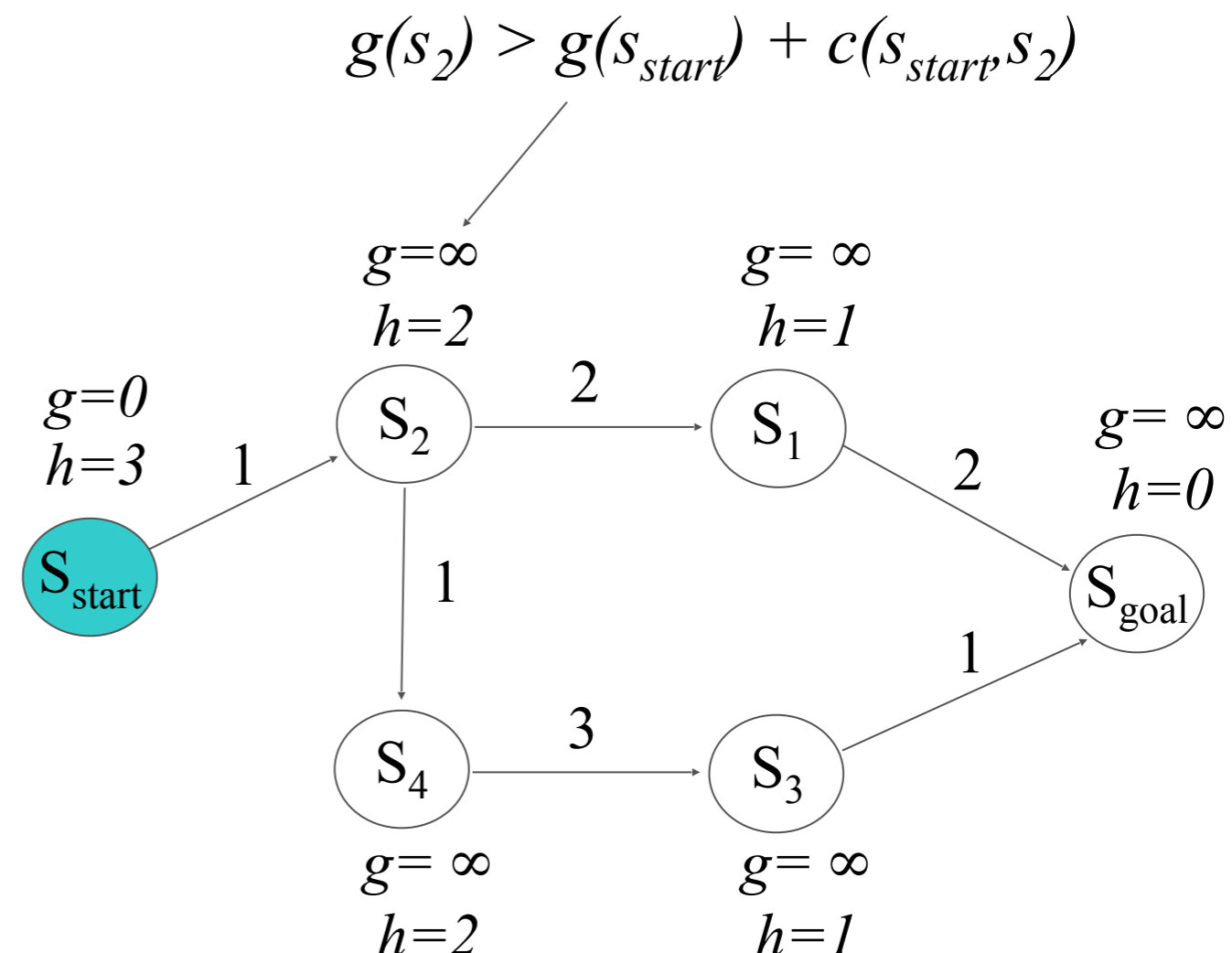
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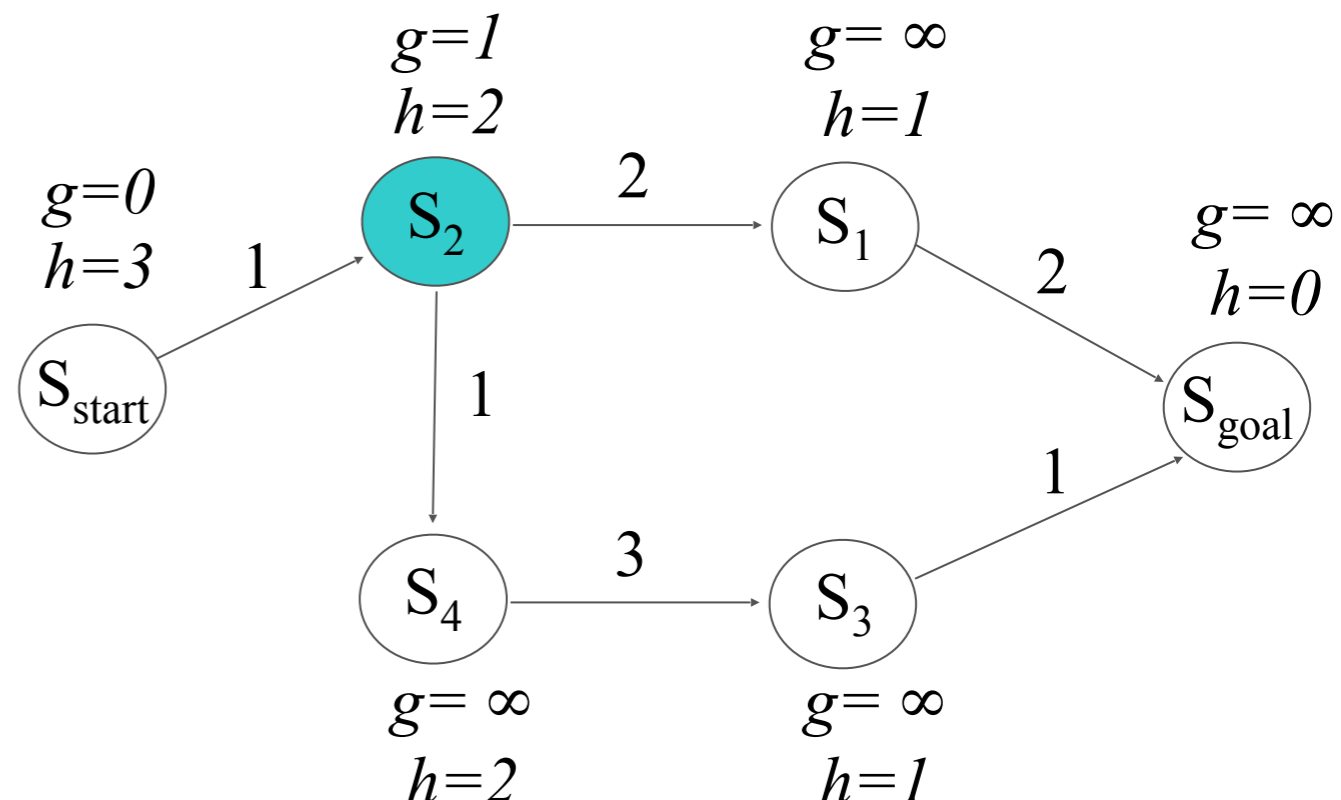
$g(s') = g(s) + c(s,s');$

insert s' into $OPEN$;

$CLOSED = \{s_{start}\}$

$OPEN = \{s_2\}$

next state to expand: s_2



A* Search

Computes optimal g-values for relevant states

while(s_{goal} is not expanded)

remove s with the smallest $[f(s) = g(s) + h(s)]$ from $OPEN$;

insert s into $CLOSED$;

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if $g(s') > g(s) + c(s,s')$

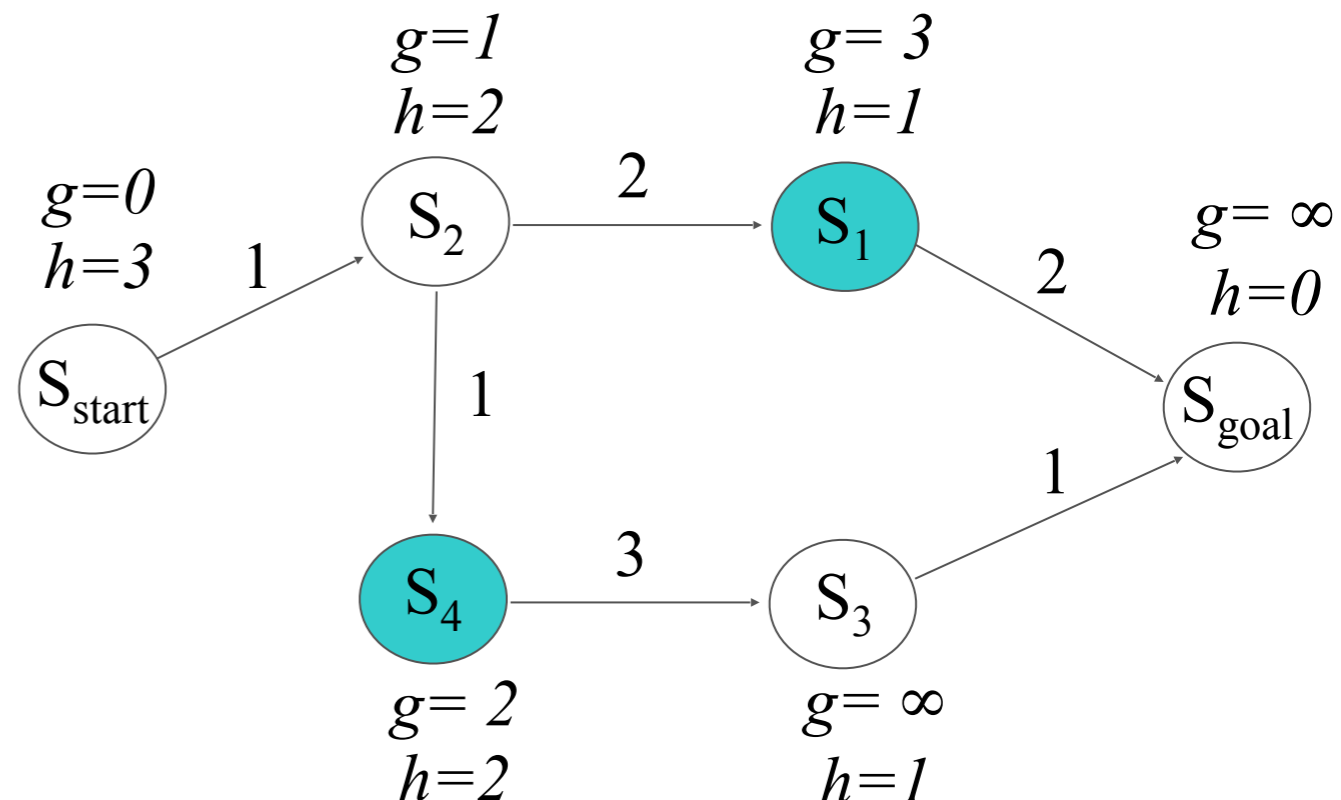
$g(s') = g(s) + c(s,s');$

insert s' into $OPEN$;

$CLOSED = \{s_{start}, s_2\}$

$OPEN = \{s_1, s_4\}$

next state to expand: s_1



A* Search

Computes optimal g-values for relevant states

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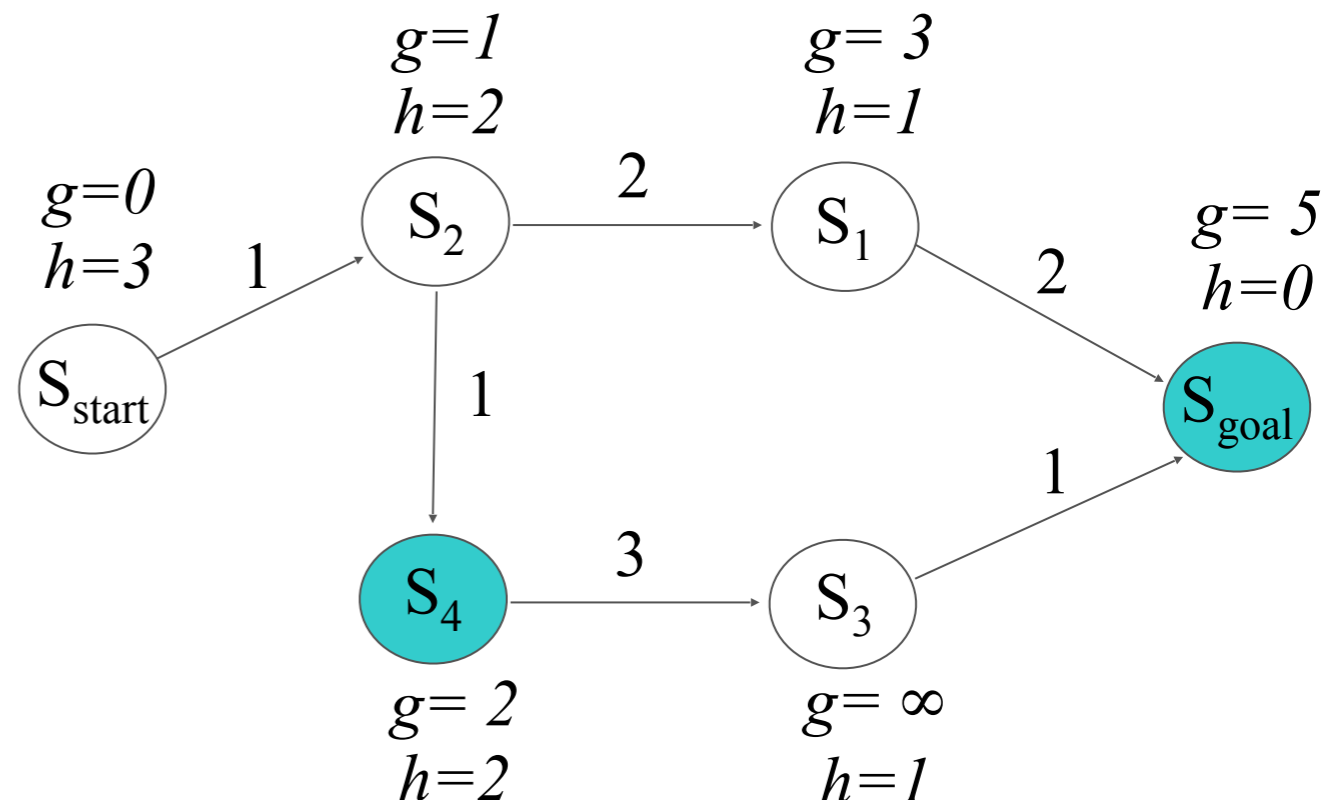
$g(s') = g(s) + c(s,s');$

insert s' into $OPEN$;

$CLOSED = \{s_{start}, s_2, s_1\}$

$OPEN = \{s_4, s_{goal}\}$

next state to expand: s_4



A* Search

Computes optimal g-values for relevant states

while(s_{goal} is not expanded)

remove s with the smallest $[f(s) = g(s) + h(s)]$ from $OPEN$;

insert s into $CLOSED$;

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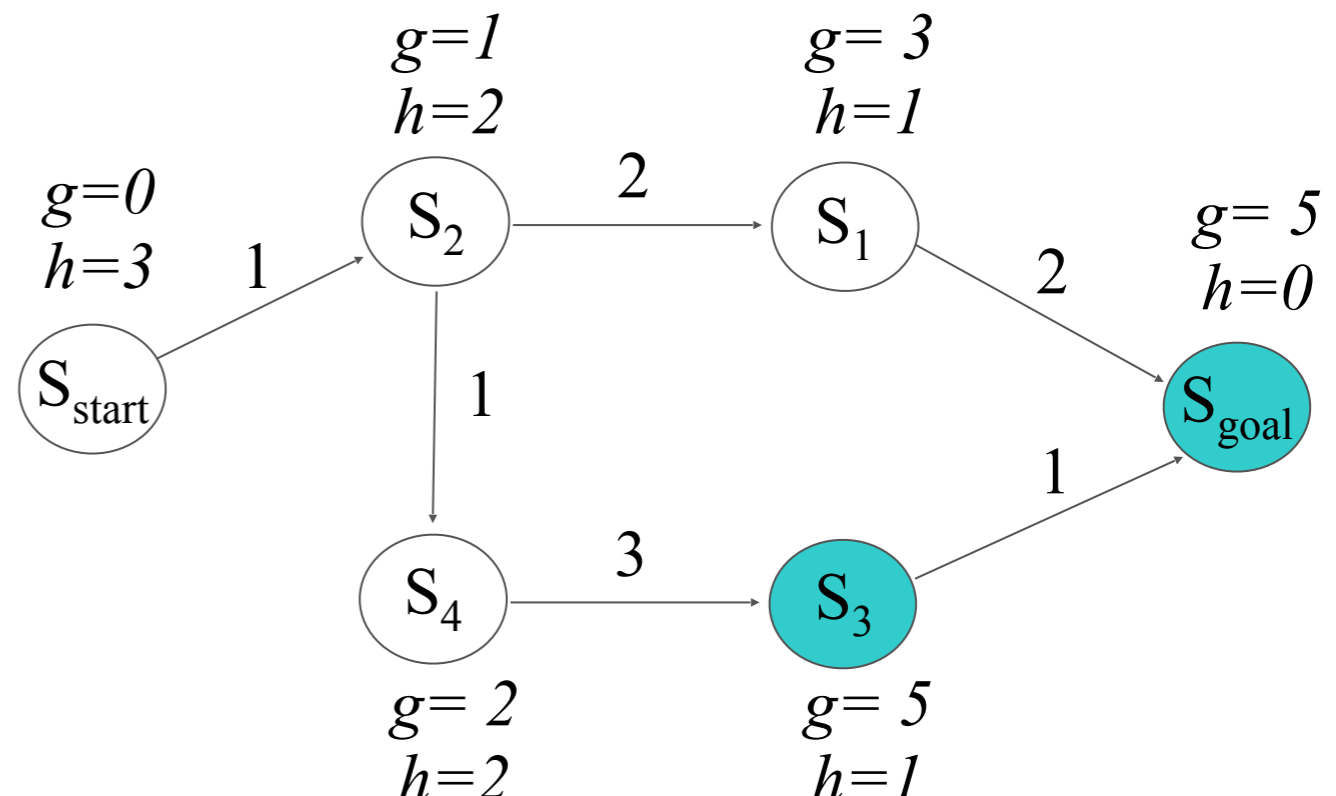
$g(s') = g(s) + c(s,s');$

insert s' into $OPEN$;

$CLOSED = \{s_{start}, s_2, s_1, s_4\}$

$OPEN = \{s_3, s_{goal}\}$

next state to expand: s_{goal}



A* Search

Computes optimal g-values for relevant states

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insert s into $CLOSED$;

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if $g(s') > g(s) + c(s,s')$

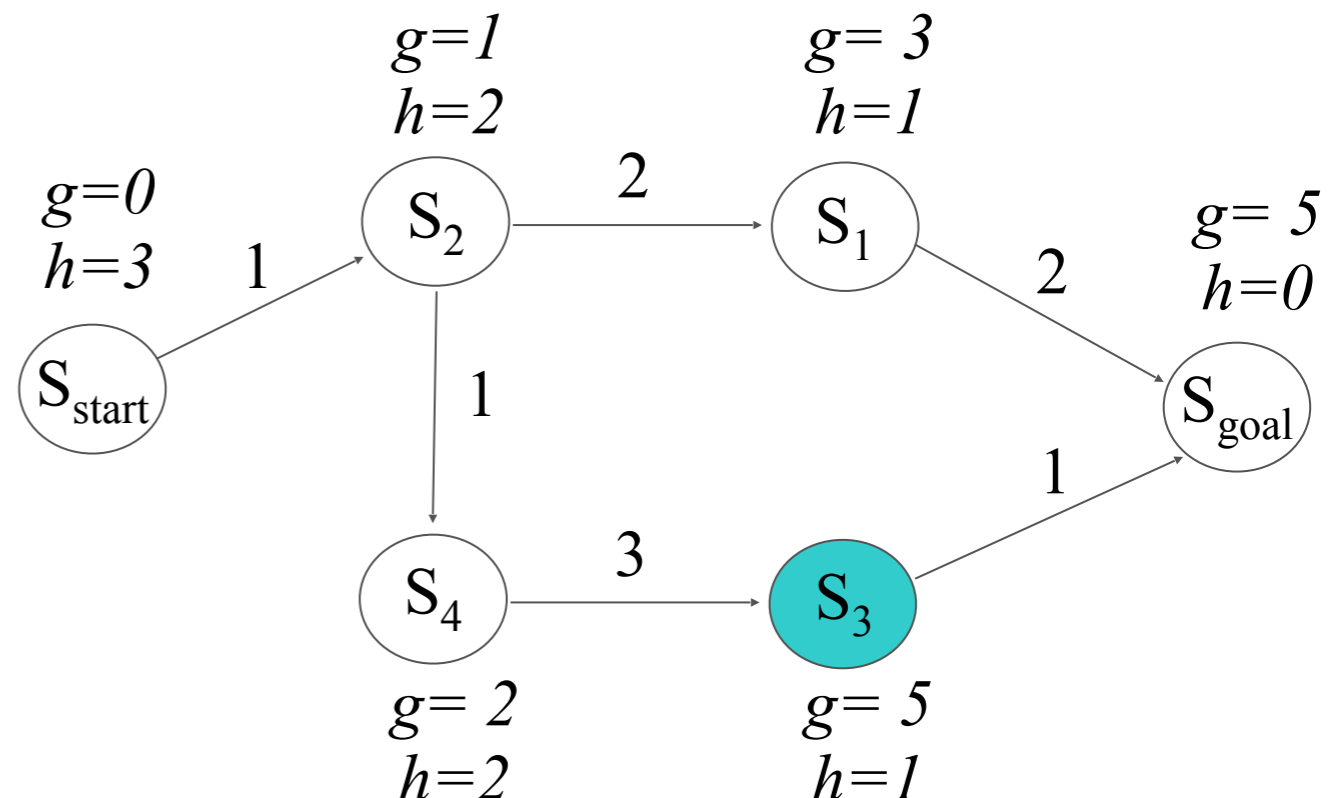
$g(s') = g(s) + c(s,s');$

insert s' into $OPEN$;

$$CLOSED = \{s_{start}, s_2, s_1, s_4, s_{goal}\}$$

$$OPEN = \{s_3\}$$

done



A* Search

Computes optimal g-values for relevant states

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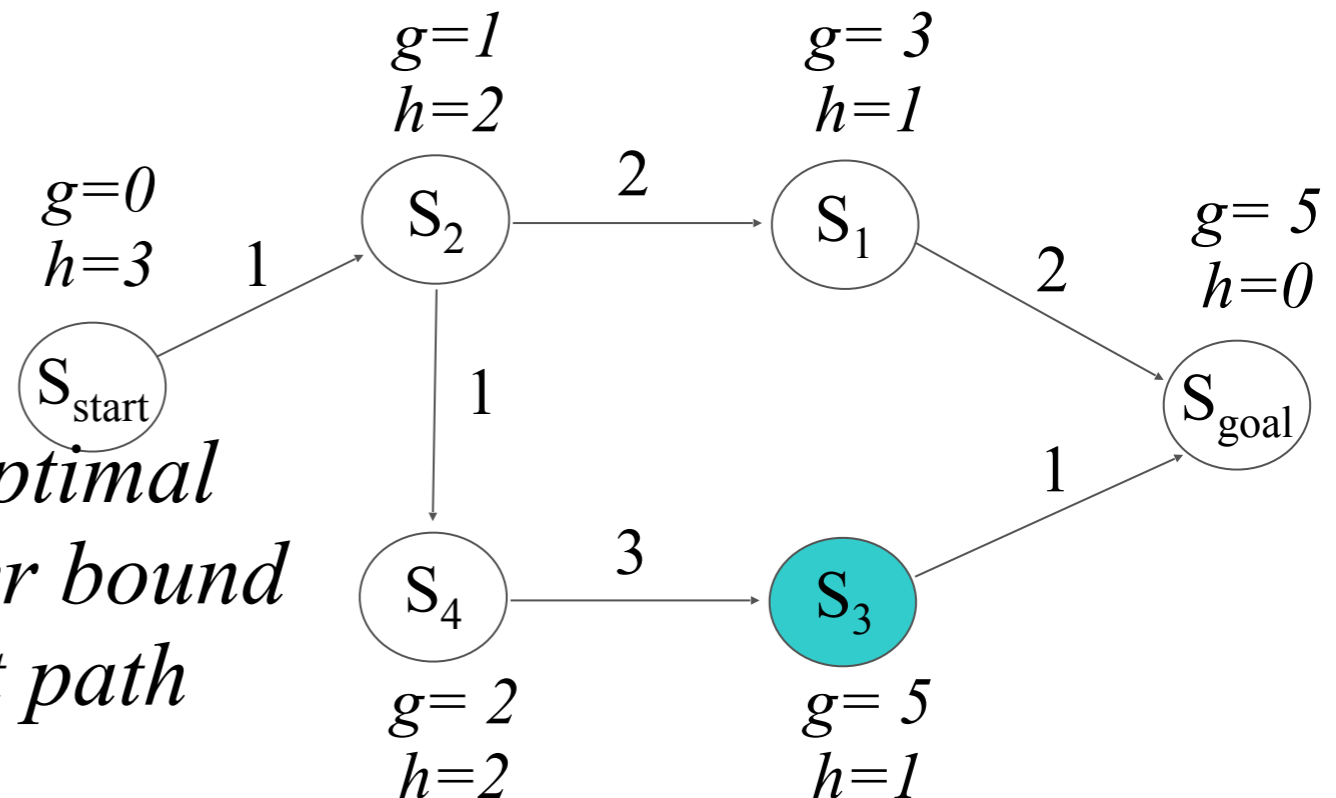
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for every expanded state $g(s)$ is optimal

for every other state $g(s)$ is an upper bound

we can now compute a least-cost path

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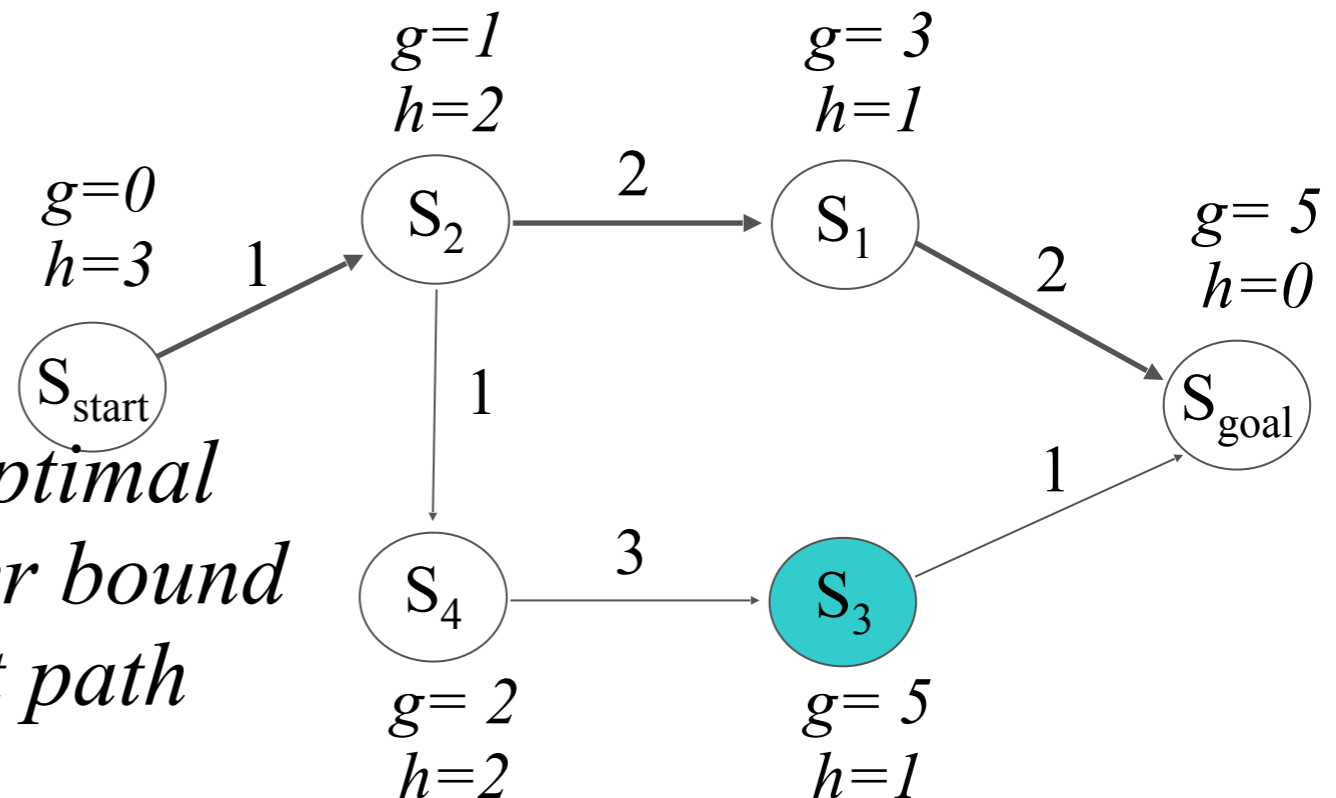
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Properties of heuristics

What properties should $h(s)$ satisfy? How does it affect search?

Properties of heuristics

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Admissible: $h(s) \leq h^*(s)$ $h(\text{goal}) = 0$

If this true, the path returned by A* is **optimal**

Properties of heuristics

What properties should $h(s)$ satisfy? How does it affect search?

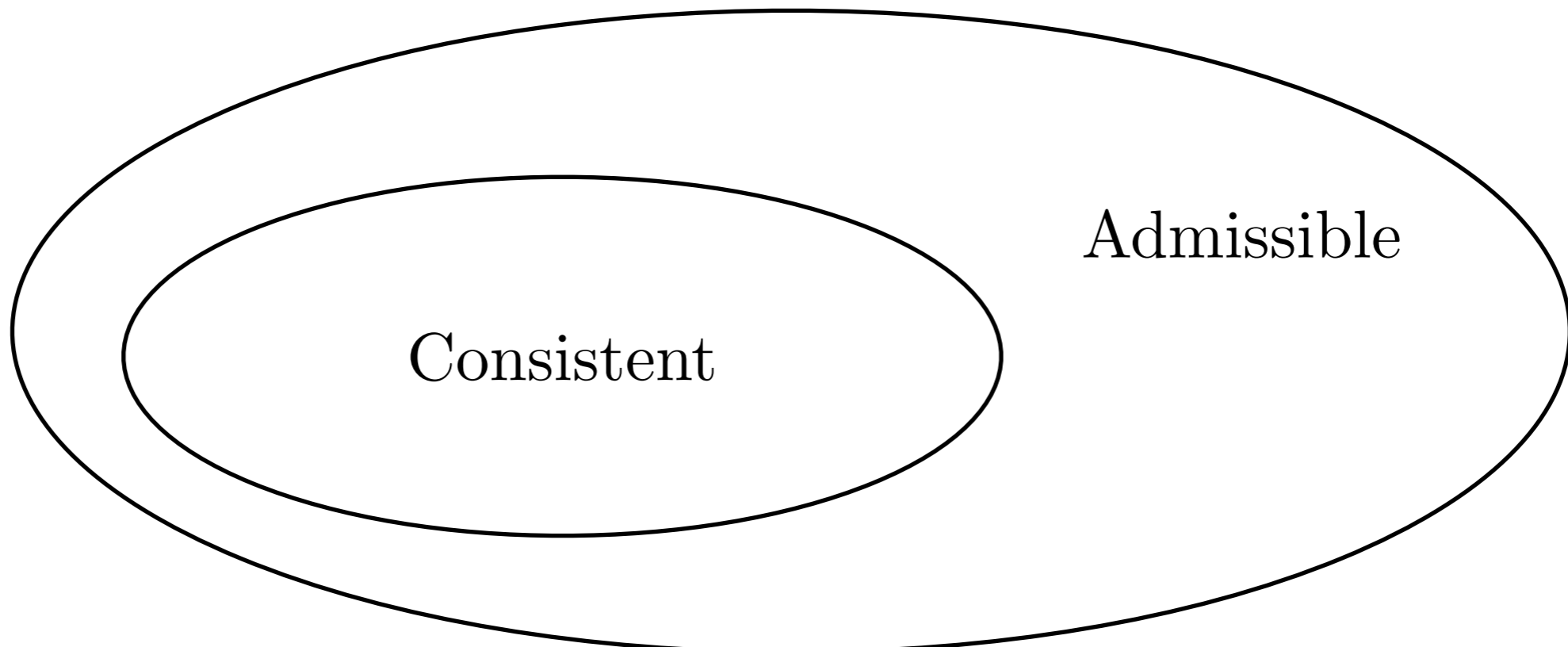
Admissible: $h(s) \leq h^*(s)$ $h(\text{goal}) = 0$

If this true, the path returned by A* is **optimal**

Consistency: $h(s) \leq c(s,s') + h^*(s')$ $h(\text{goal}) = 0$

If this true, A* is **optimal AND efficient** (will not re-expand a node)

Admissible vs Consistent



Theorem: ALL consistent heuristics are admissible,
not vice versa!

Takeaway:

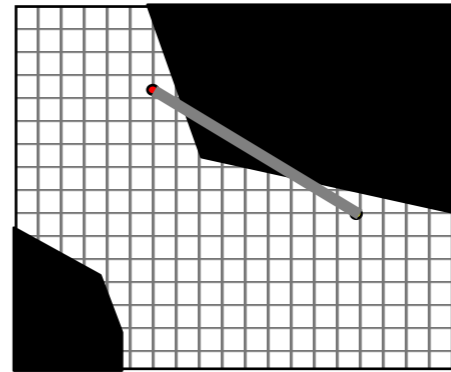
Heuristics are great because they focus
search on relevant states

AND

still give us optimal solution

Design of Informative Heuristics

- For grid-based navigation:
 - Euclidean distance
 - Manhattan distance: $h(x,y) = \text{abs}(x-x_{goal}) + \text{abs}(y-y_{goal})$
 - Diagonal distance: $h(x,y) = \max(\text{abs}(x-x_{goal}), \text{abs}(y-y_{goal}))$
 - More informed distances???



*Which heuristics are admissible for
4-connected grid?
8-connected grid?*

Design of Informative Heuristics

- For lattice-based 3D (x,y,Θ) navigation:

Any ideas?



Courtesy Max Likhachev

Design of Informative Heuristics

- For lattice-based 3D (x,y,Θ) navigation:



- 2D (x,y) distance accounting for obstacles (single Dijkstra's on 2D grid cell starting at goalcell will give us these values)

Any problems where it will be highly uninformative?

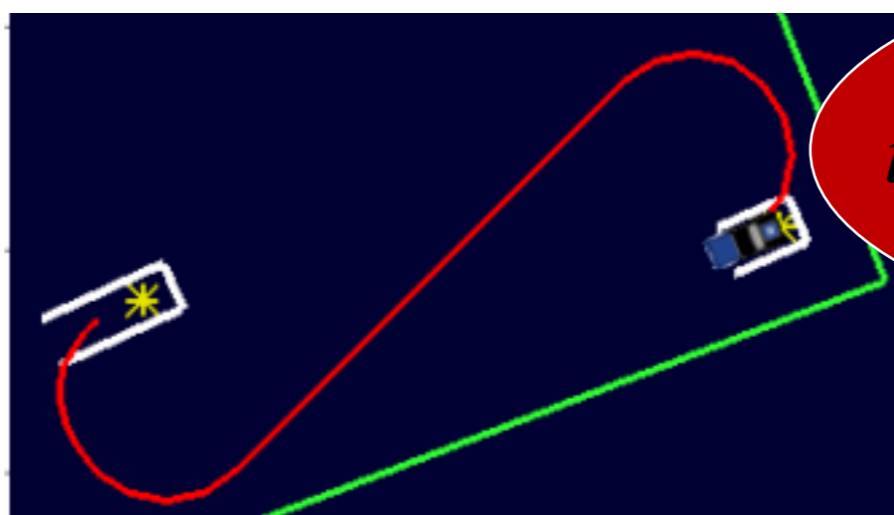
Design of Informative Heuristics

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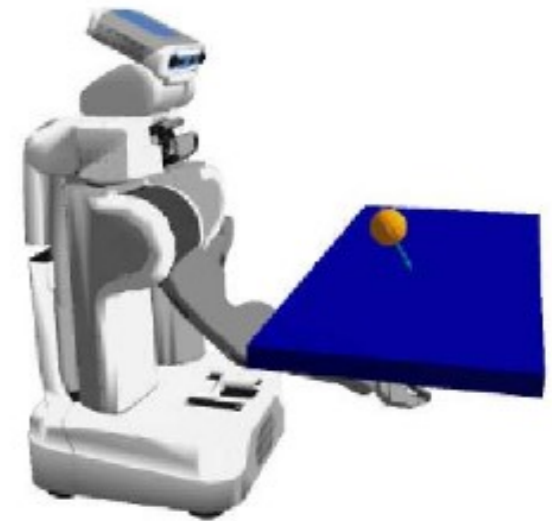
Any heuristic functions that will guide search well in this example?

Courtesy Max Likhachev

Design of Informative Heuristics

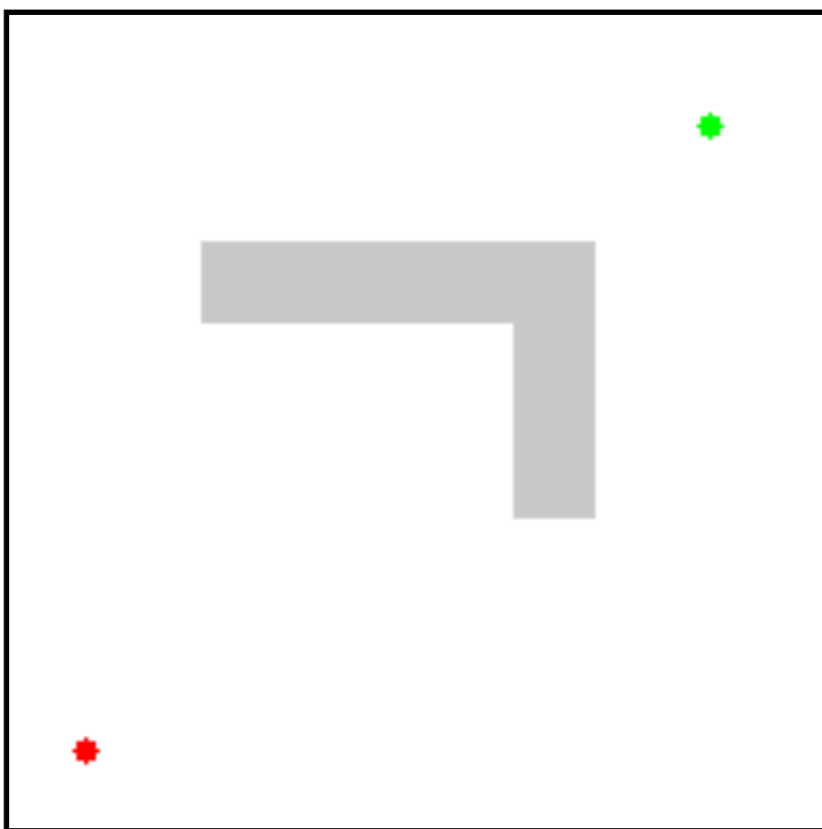
- Arm planning in 3D:

Any ideas?

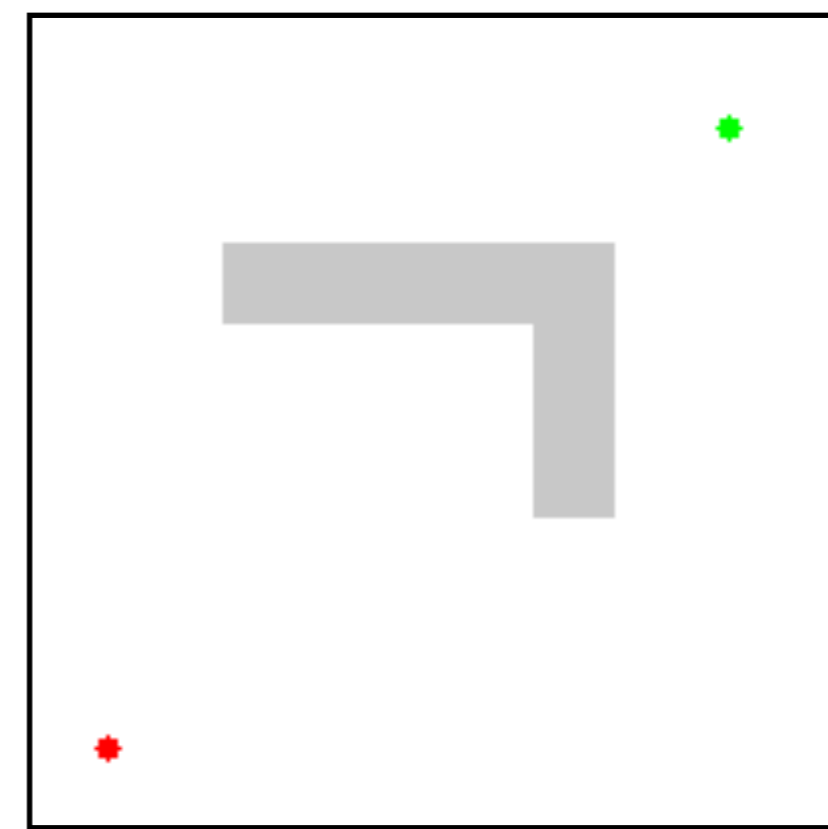


Courtesy Max Likhachev

Is admissibility always what we want?

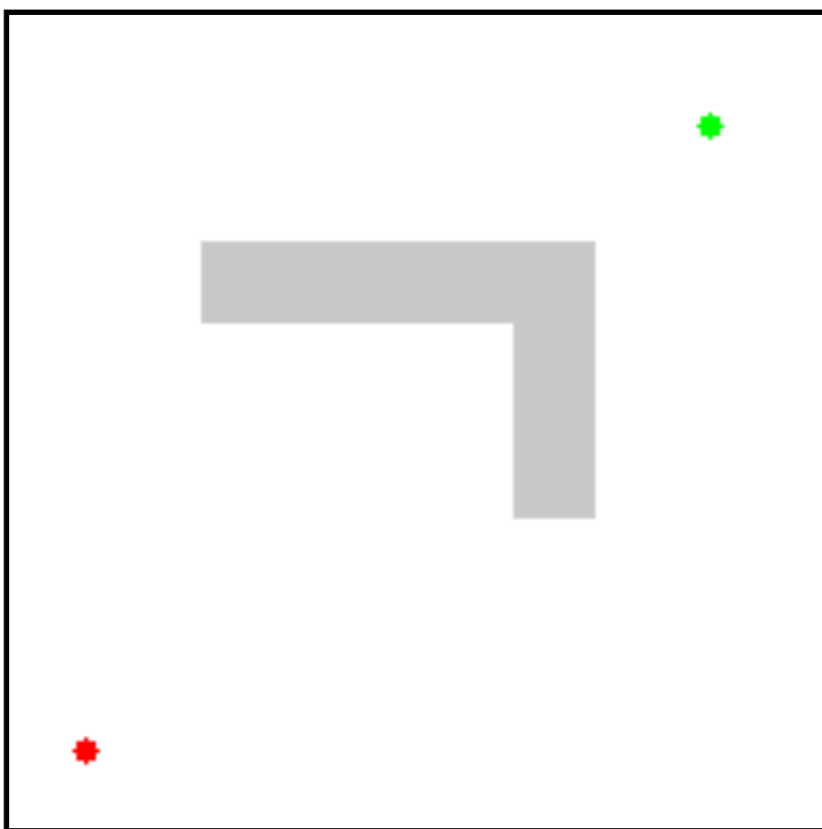


Admissible

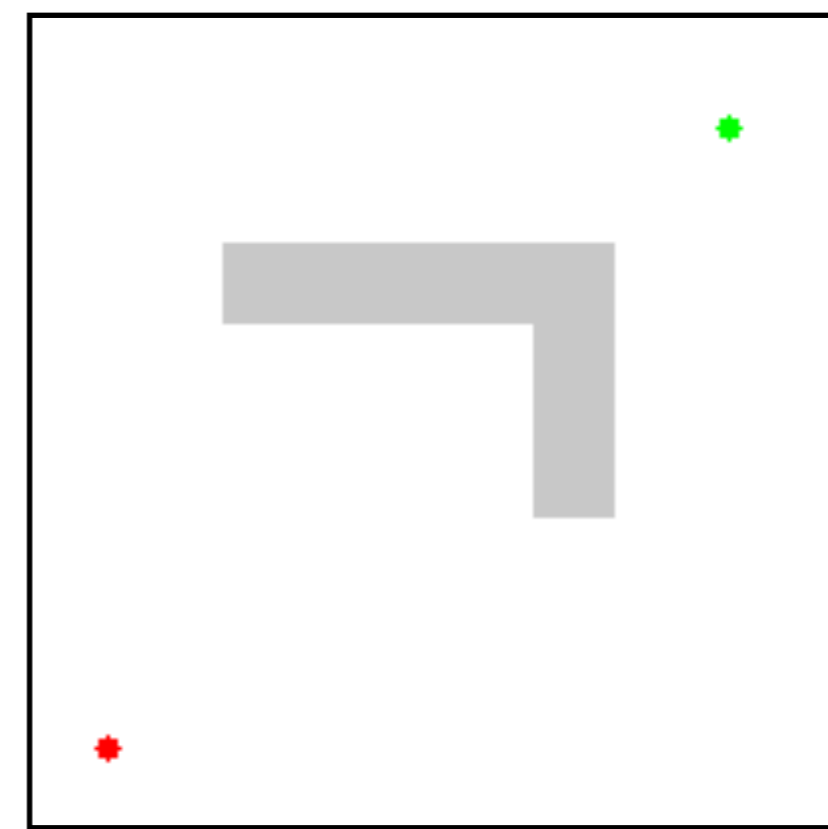


Inadmissible

Is admissibility always what we want?

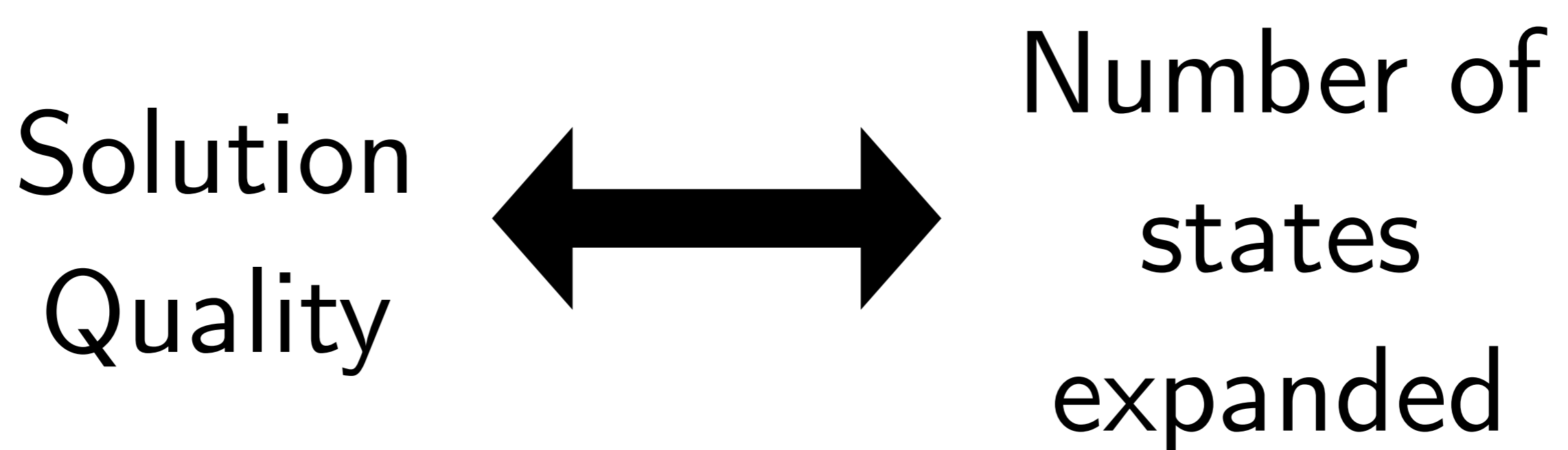


Admissible

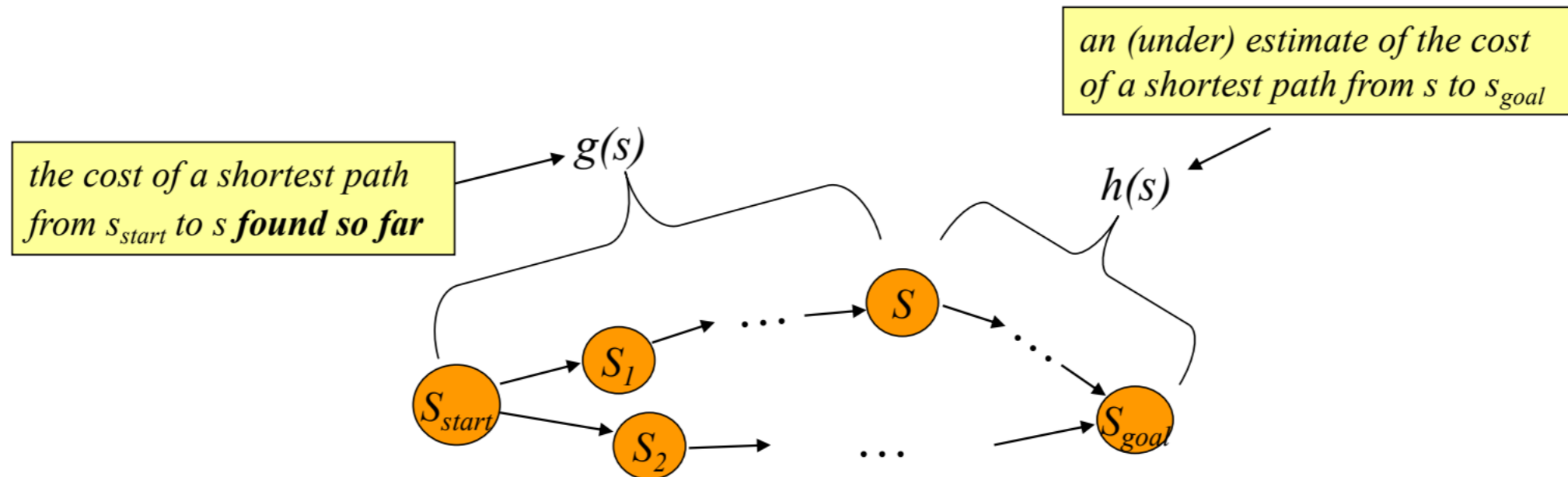


Inadmissible

Can inadmissible heuristics help us with this tradeoff?

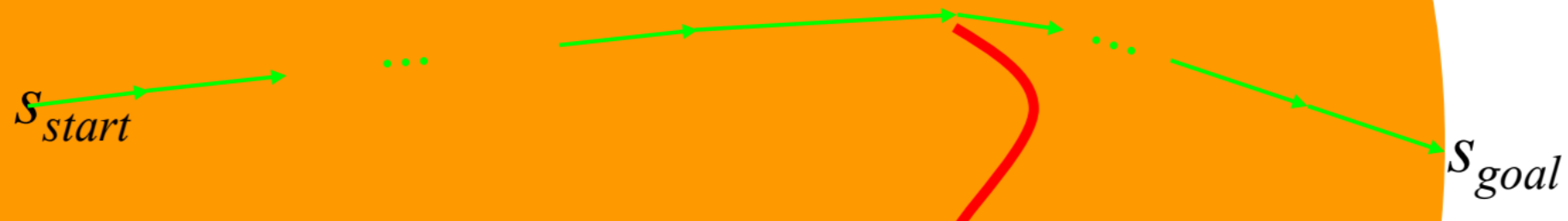


- A* Search: expands states in the order of $f = g + h$ values
- Dijkstra's: expands states in the order of $f = g$ values
- **Weighted A***: expands states in the order of $f = g + \varepsilon h$ values, $\varepsilon > 1$ = bias towards states that are closer to goal



- Dijkstra's: expands states in the order of $f = g$ values

What are the states expanded?



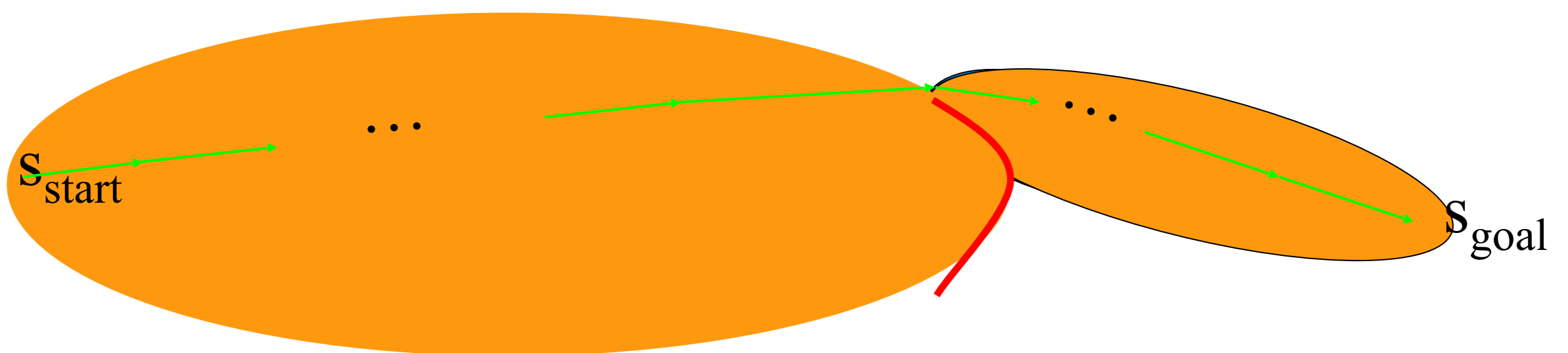
Effect of the Heuristic Function

A* Search: expands states in the order of $f = g+h$ values



Effect of the Heuristic Function

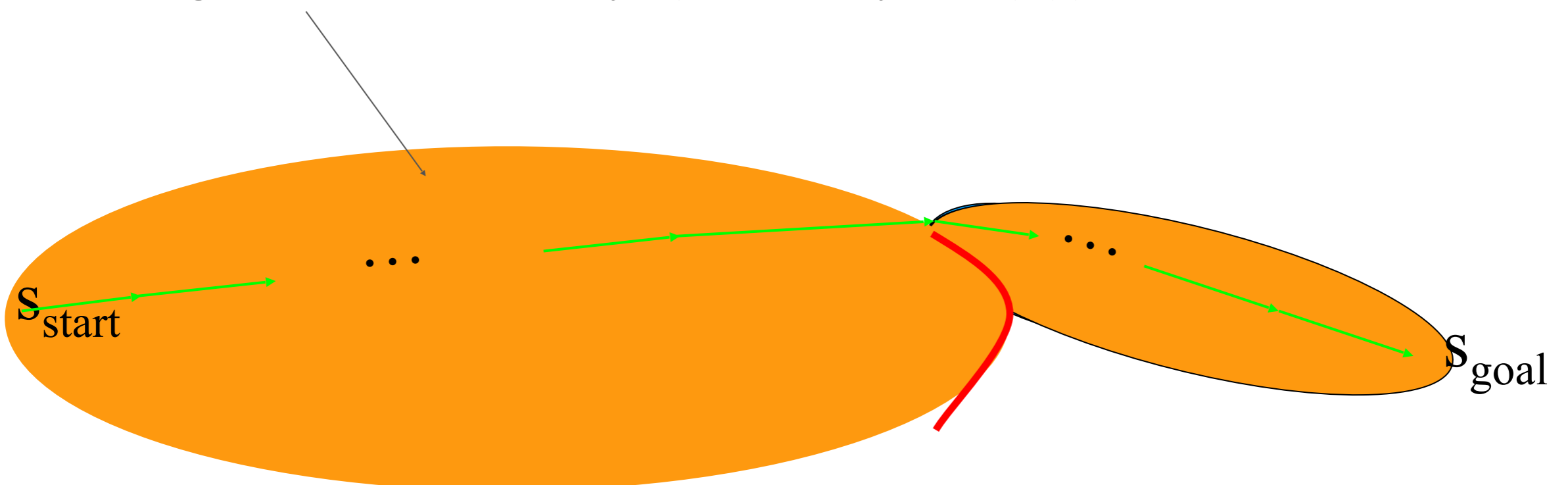
A* Search: expands states in the order of $f = g+h$ values



Effect of the Heuristic Function

A* Search: expands states in the order of $f = g+h$ values

for large problems this results in A* quickly
running out of memory (memory: $O(n)$)



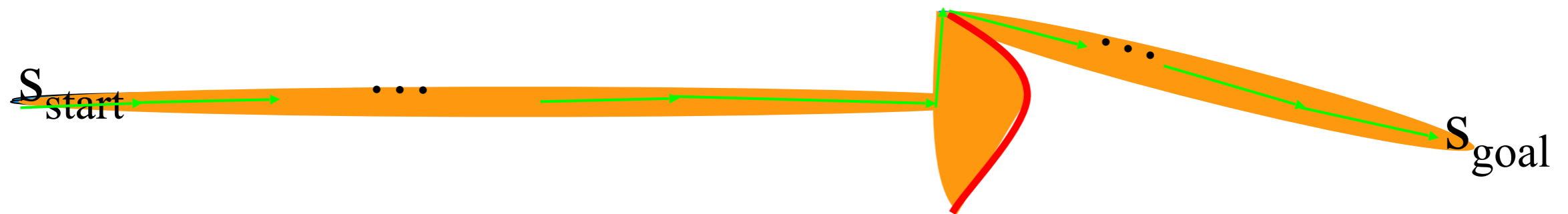
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Weighted A* Search: expands states in the order of $f = g + \varepsilon h$ values, $\varepsilon > 1$ = bias towards states that are closer to goal



Effect of the Heuristic Function

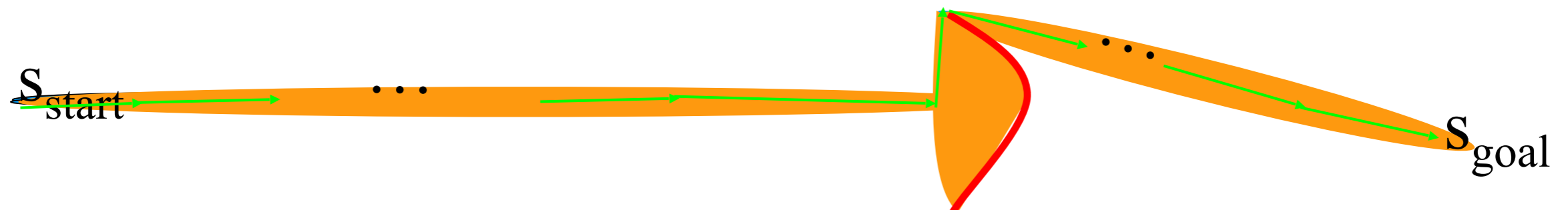
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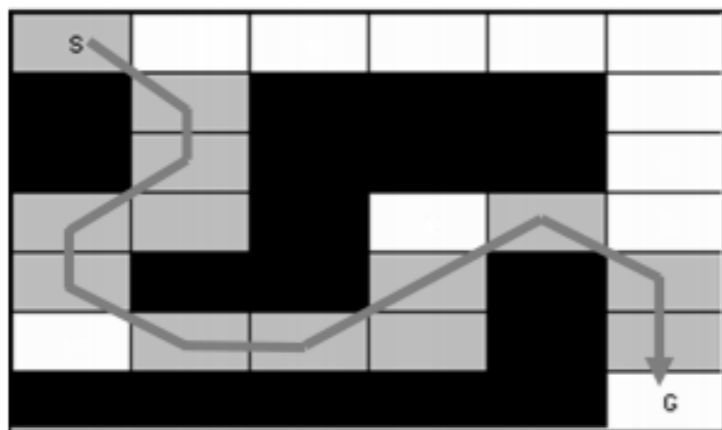
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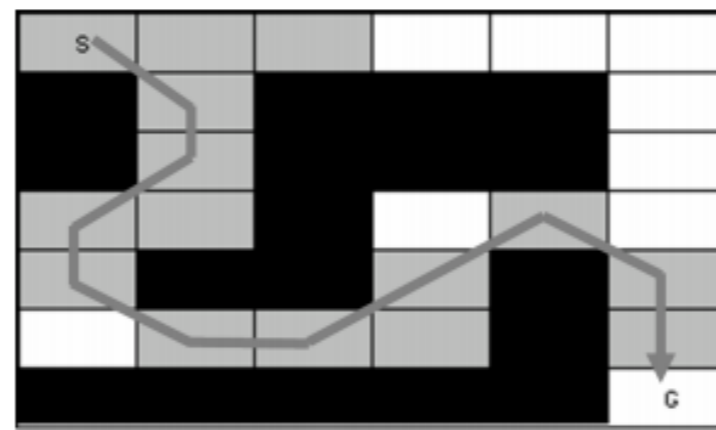
solution is always ε -suboptimal:
 $\text{cost}(\text{solution}) \leq \varepsilon \cdot \text{cost}(\text{optimal solution})$



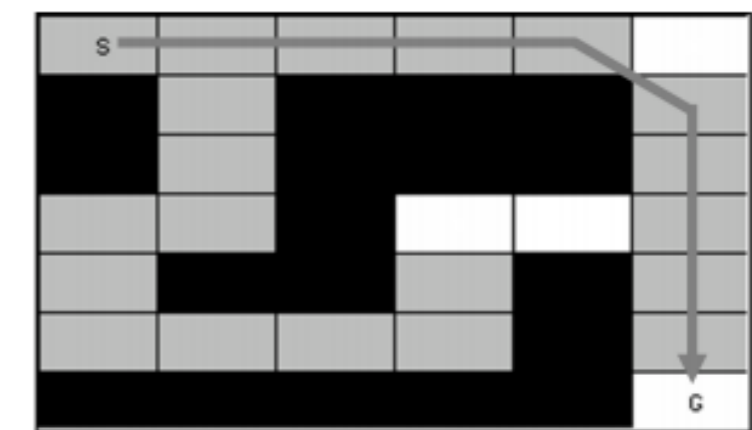
Effect of the Heuristic Function



$\epsilon = 2.5$



$\epsilon = 1.5$



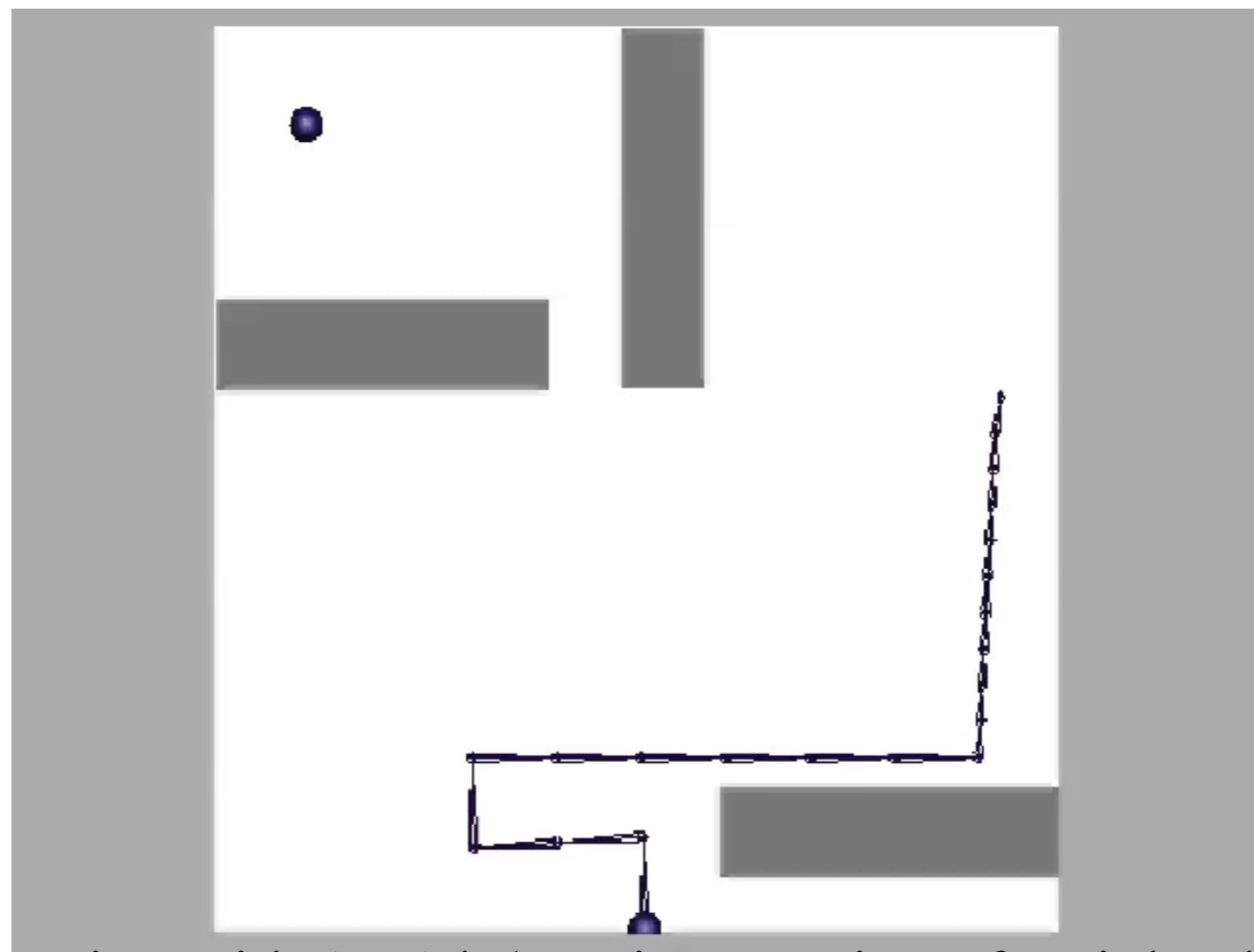
$\epsilon = 1.0$ (optimal search)

Courtesy Max Likhachev

Effect of the Heuristic Function

Weighted A* Search: expands states in the order of $f = g + \varepsilon h$
values, $\varepsilon > 1$ = bias towards states that are closer to goal

20DOF simulated robotic arm
state-space size: over 10^{26} states



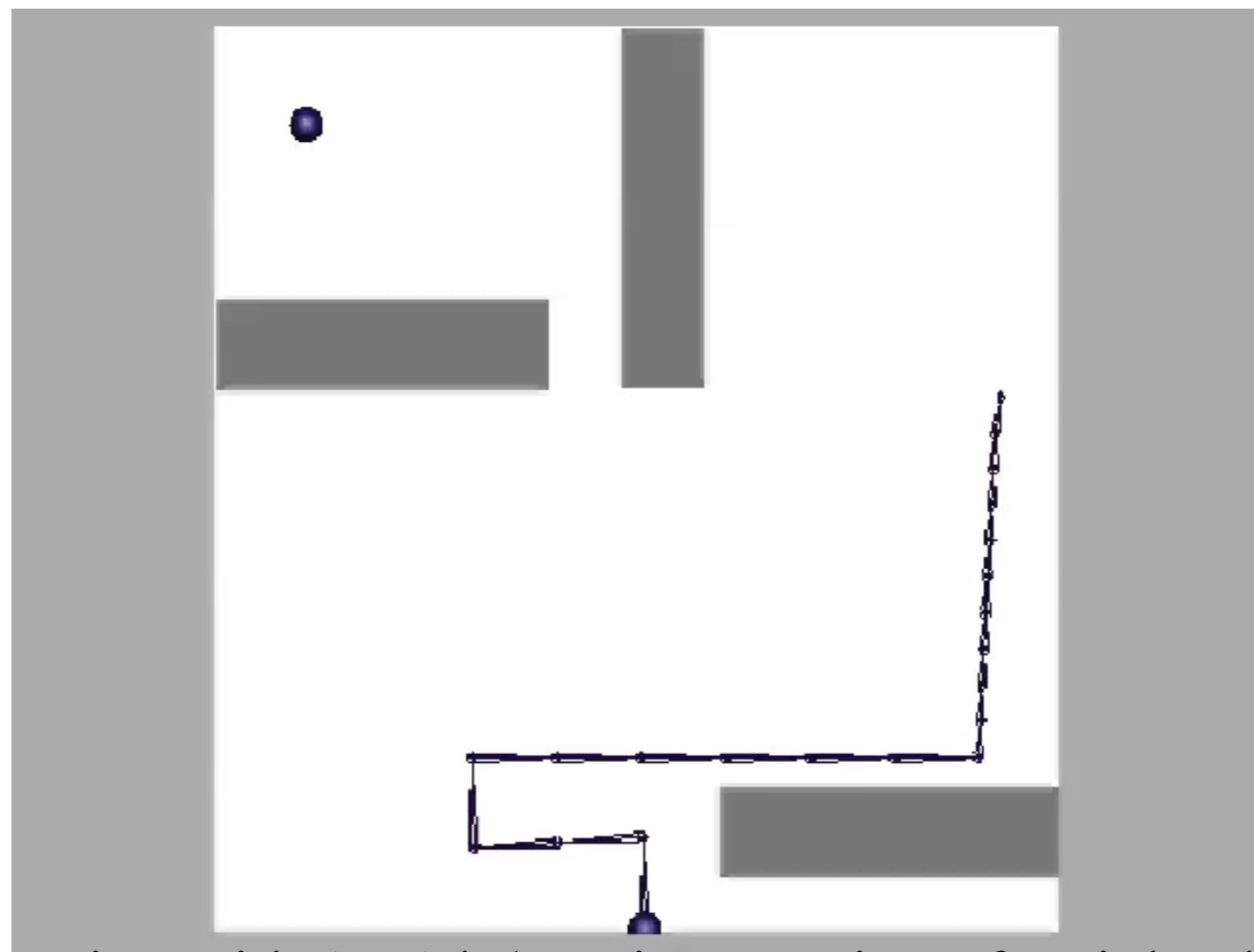
planning with ARA* (anytime version of weighted A*)

Courtesy Max Likhachev

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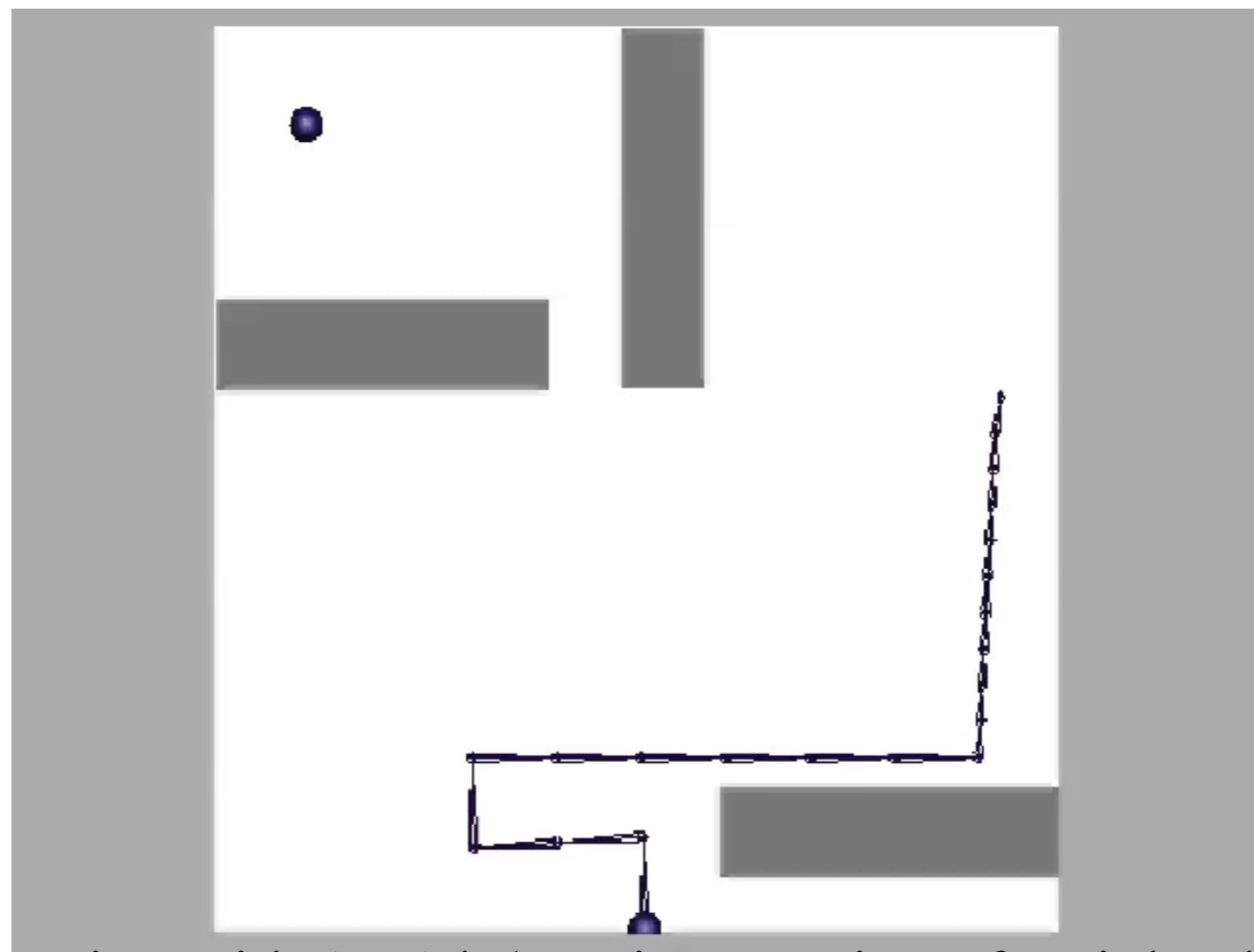
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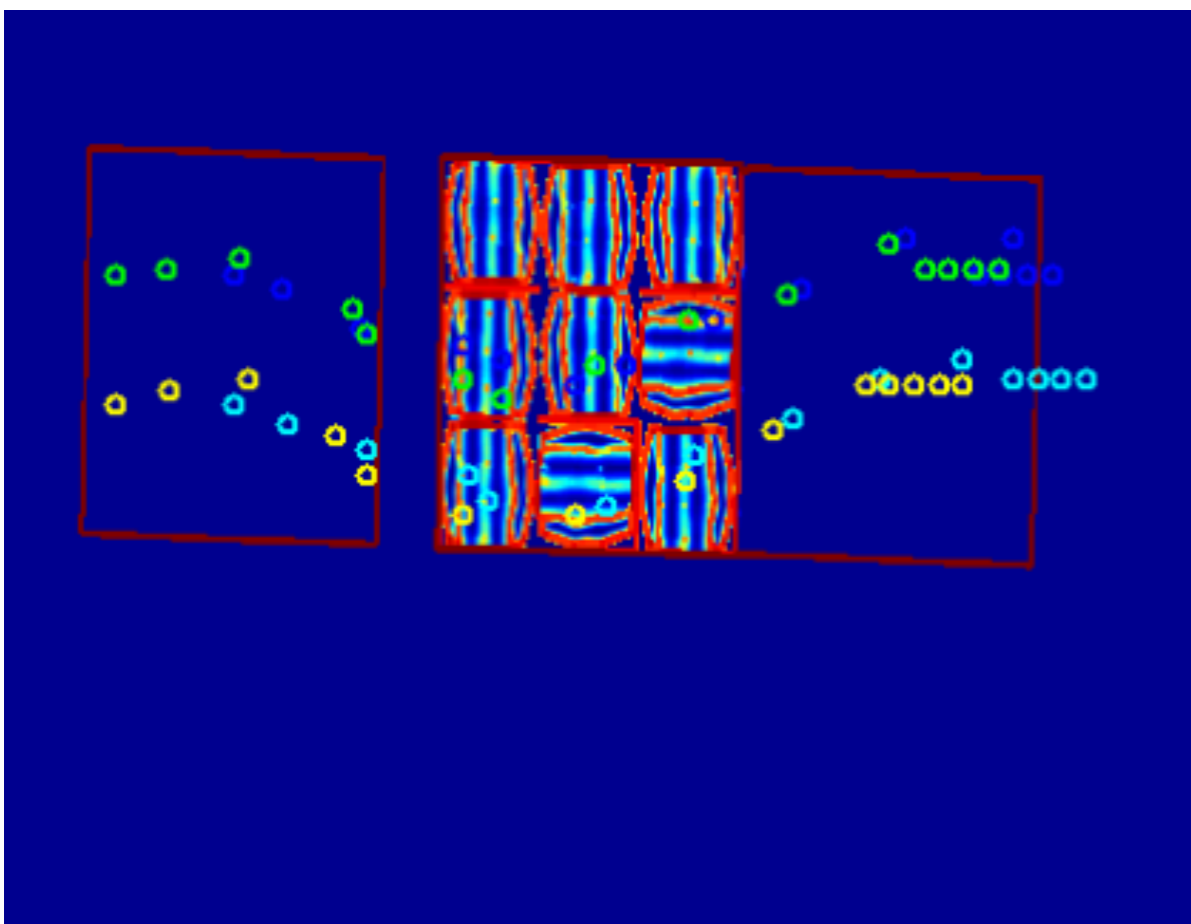
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Courtesy Max Likhachev

Effect of the Heuristic Function

Courtesy Max Likhachev

- planning in 8D (x, y for each foothold)
- heuristic is Euclidean distance from the center of the body to the goal location
- cost of edges based on kinematic stability of the robot and quality of footholds



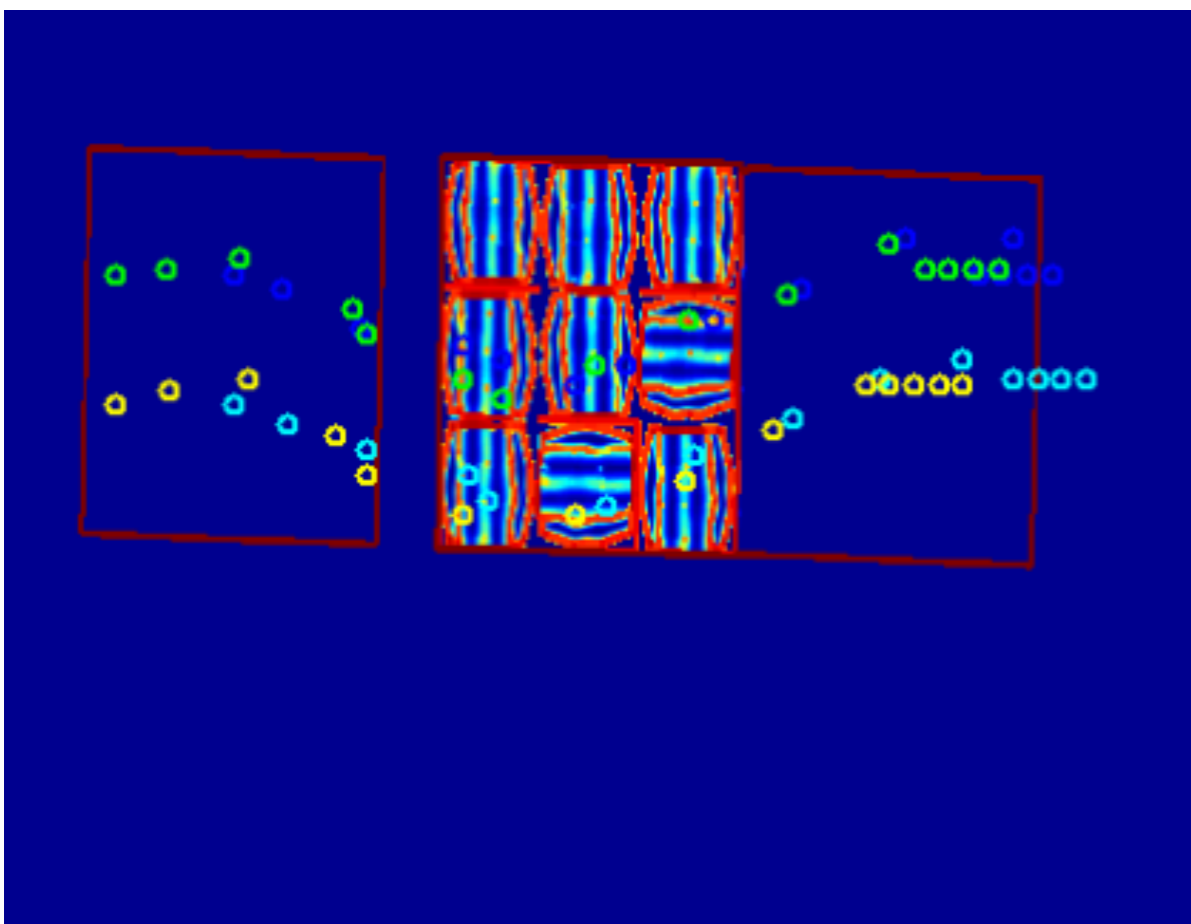
Uses R* - A randomized version of weighted A*

Joint work between Max Likhachev, Subhrajit Bhattacharya, Joh Bohren, Sachin Chitta, Daniel D. Lee, Aleksandr Kushleyev, and Paul Vernaza

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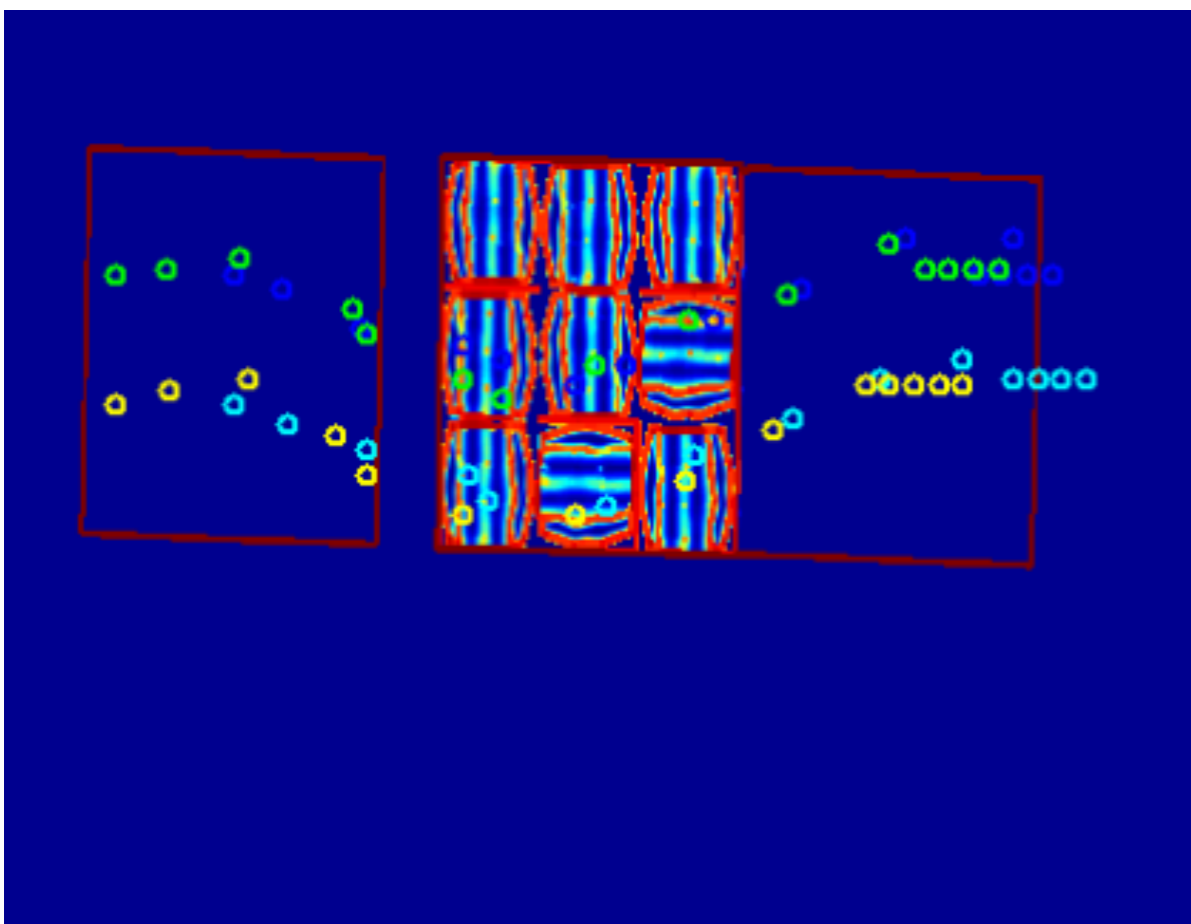
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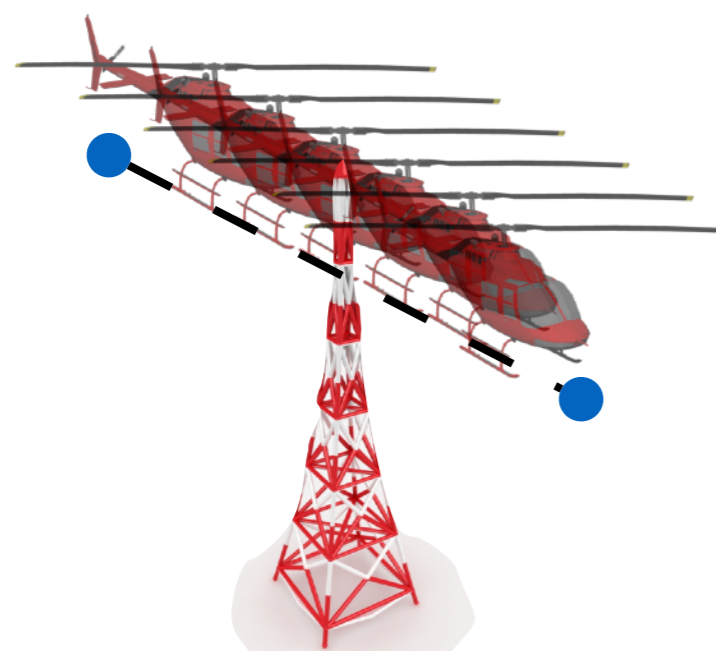
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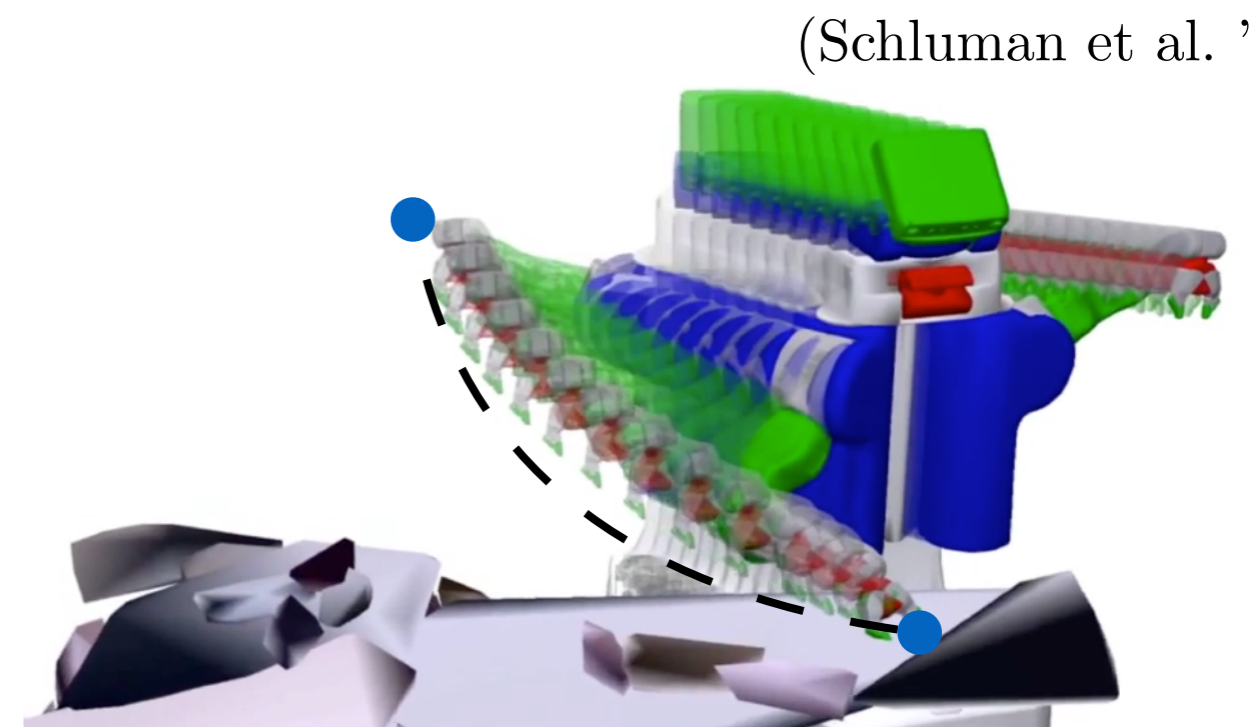
But is the number of expansions
really what we want to minimize in
motion planning?

What is the most expensive step?

Edge evaluation is expensive

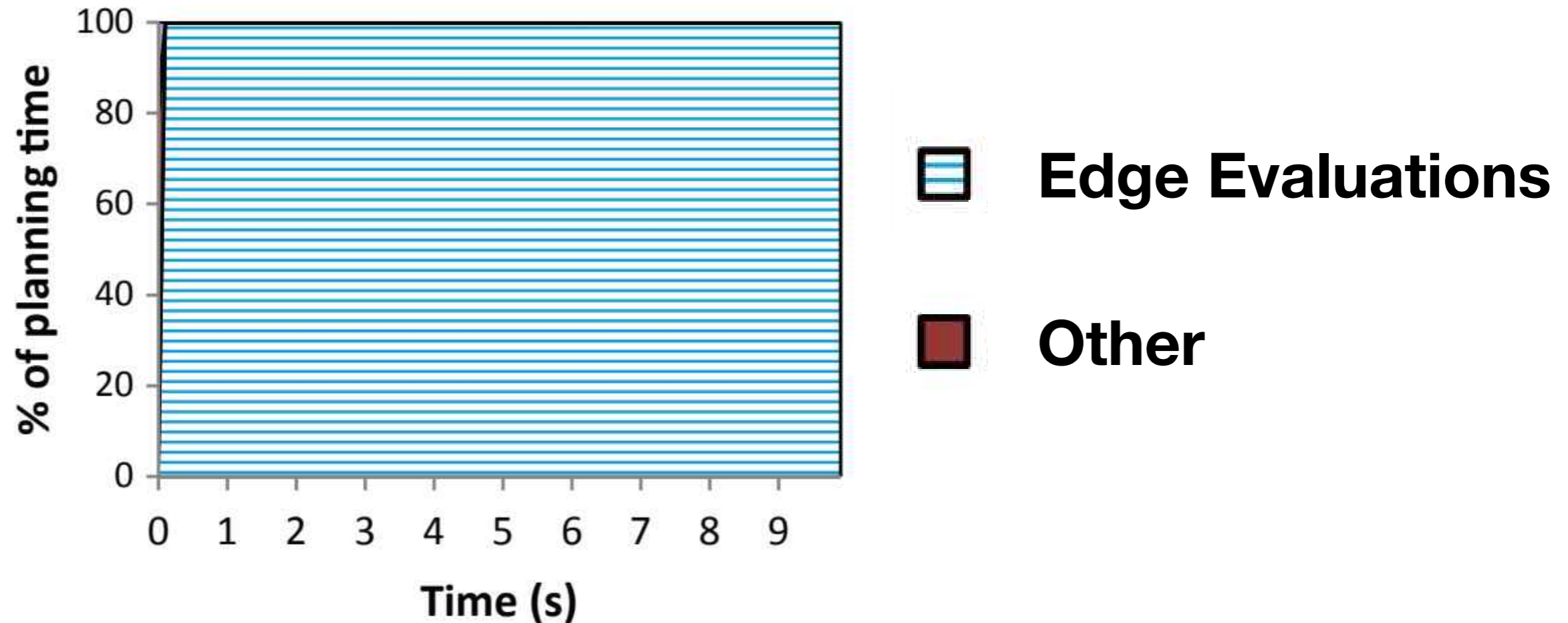


Check if helicopter
intersects with tower



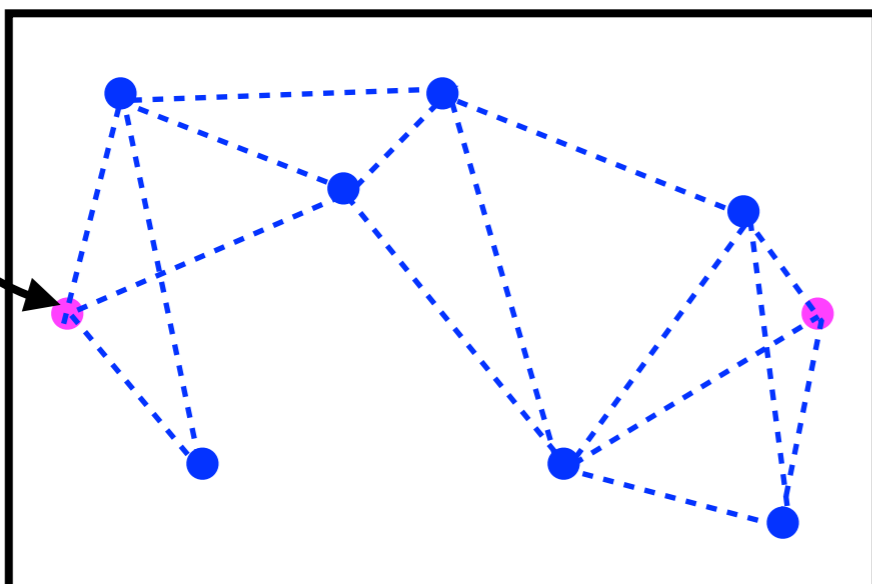
Check if manipulator
intersects with table

Edge evaluation dominates planning time



Wasted effort during node expansions

Let's say we choose to expand this node



We end up checking 3 edges
and adding successors to the queue

What if 2 out of 3 successors never get expanded?

That is **wasted** collision checking effort!

The provable virtue of laziness:

Take the thing that's **expensive**
(collision checking)

and

procrastinate as long as possible
till you have to evaluate it!

Lazy (weighted) A*

Cohen, Phillips, and Likhachev 2014

Key Idea:

1. When expanding a node, **don't collision check** edge to successors
(be optimistic and assume the edge will be valid)
2. When expanding a node, collision check the **edge to parent**
(expansion means this node is good and worth the effort)
3. Important: OPEN list will have **multiple copies** of a node
(multiple candidate parents since we haven't collision check)

Lazy (weighted) A*

Cohen, Phillips, and Likhachev 2014

Non lazy A*

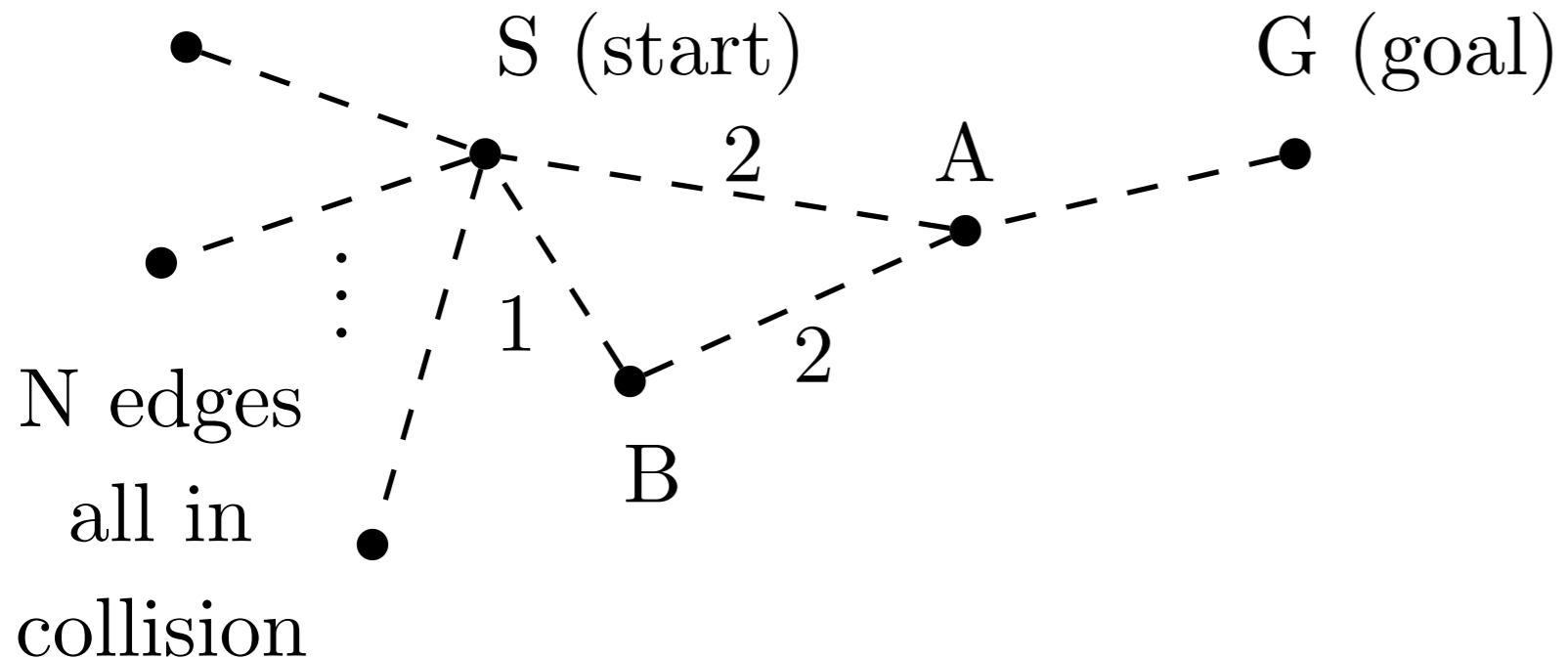
```
while( $s_{goal}$  is not expanded)
    remove  $s$  with the smallest
        [ $f(s) = g(s) + h(s)$ ] from  $OPEN$ ;
    insert  $s$  into  $CLOSED$ ;
    for every successor  $s'$  of  $s$  such
        that  $s'$  not in  $CLOSED$ 
        if  $edge(s, s')$  in collision
             $c(s, s') = \infty$ 
        if  $g(s') > g(s) + c(s, s')$ 
             $g(s') = g(s) + c(s, s');$ 
        insert  $s'$  into  $OPEN$ ;
```

Lazy A*

```
while( $s_{goal}$  is not expanded)
    remove  $s$  with the smallest
        [ $f(s) = g(s) + h(s)$ ] from  $OPEN$ ;
    if  $s$  is in  $CLOSED$ 
        continue;
    if  $edge(parent(s), s)$  in collision
        continue;
    insert  $s$  into  $CLOSED$ ;
    for every successor  $s'$  of  $s$  such
        that  $s'$  not in  $CLOSED$ 
        no collision checking of edge
        if  $g(s') > g(s) + c(s, s')$ 
             $g(s') = g(s) + c(s, s');$ 
        insert  $s'$  into  $OPEN$ ; // multiple
                                copies
```

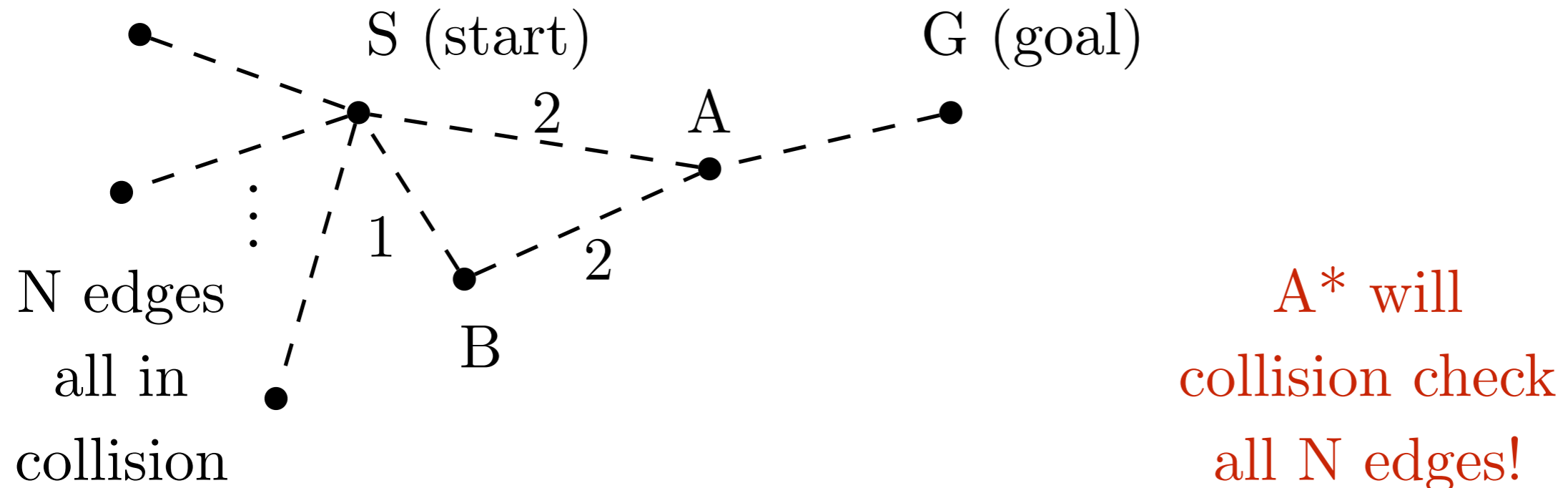
Lazy (weighted) A*

Let's say S-A is in collision and true shortest path is S-B-A-G



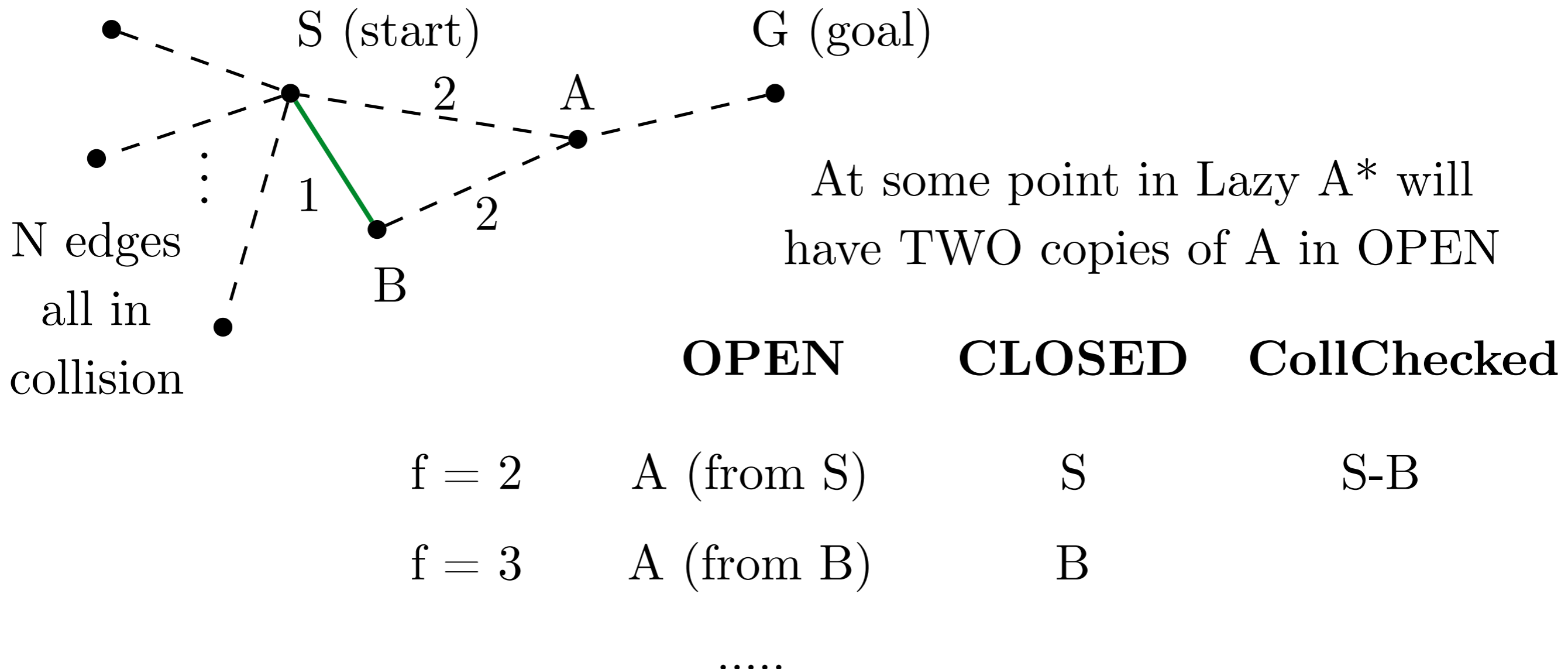
Lazy (weighted) A*

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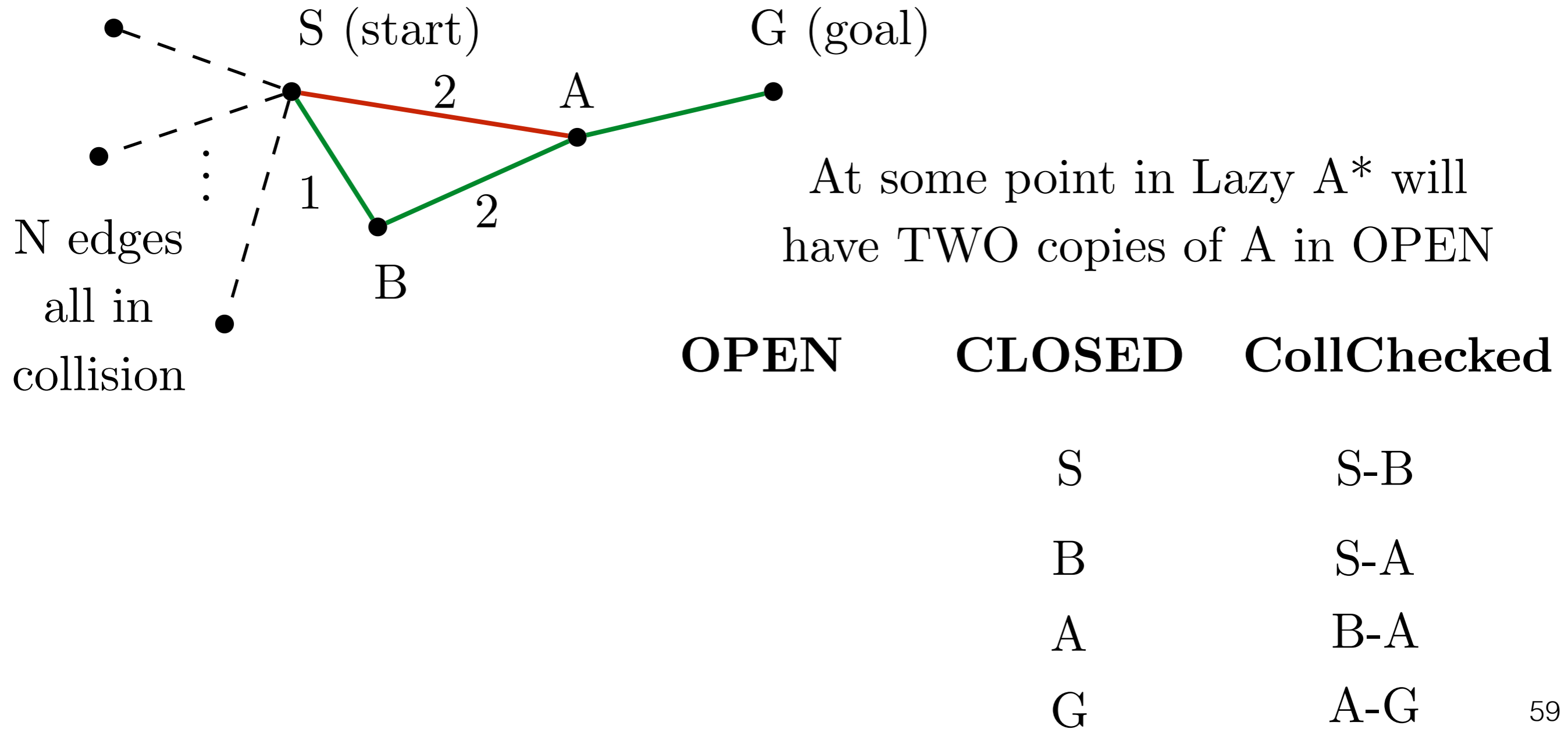
Lazy (weighted) A*

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Lazy (weighted) A*

Let's say S-A is in collision and true shortest path is S-B-A-G



Lazy (weighted) A*

Lazy A* can also be thought of as having a priority queue over edges

OPEN list of A*

Element (Vertex)	Value (f-value of best path)
Vertex A	$f(A) = g(A) + h(A)$
Vertex B	$f(B) = g(B) + h(B)$

OPEN list of Lazy A*

Element	Value
Edge (X,Y)	$f(X,Y) = g(X) + c(X,Y) + h(Y)$
Edge (P,Q)	$f(P,Q) = g(P) + c(P,Q) + h(Q)$
Edge (W,Y)	$f(W,Y) = g(W) + c(W,Y) + h(Y)$

Is there a Search Algorithm
that **Minimizes**
the Number of Edge Evaluations?

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LazySP

(Lazy Shortest Path)

Dellin and Srinivasa, 2016

First Provably Edge-Optimal A*-like Search Algorithm

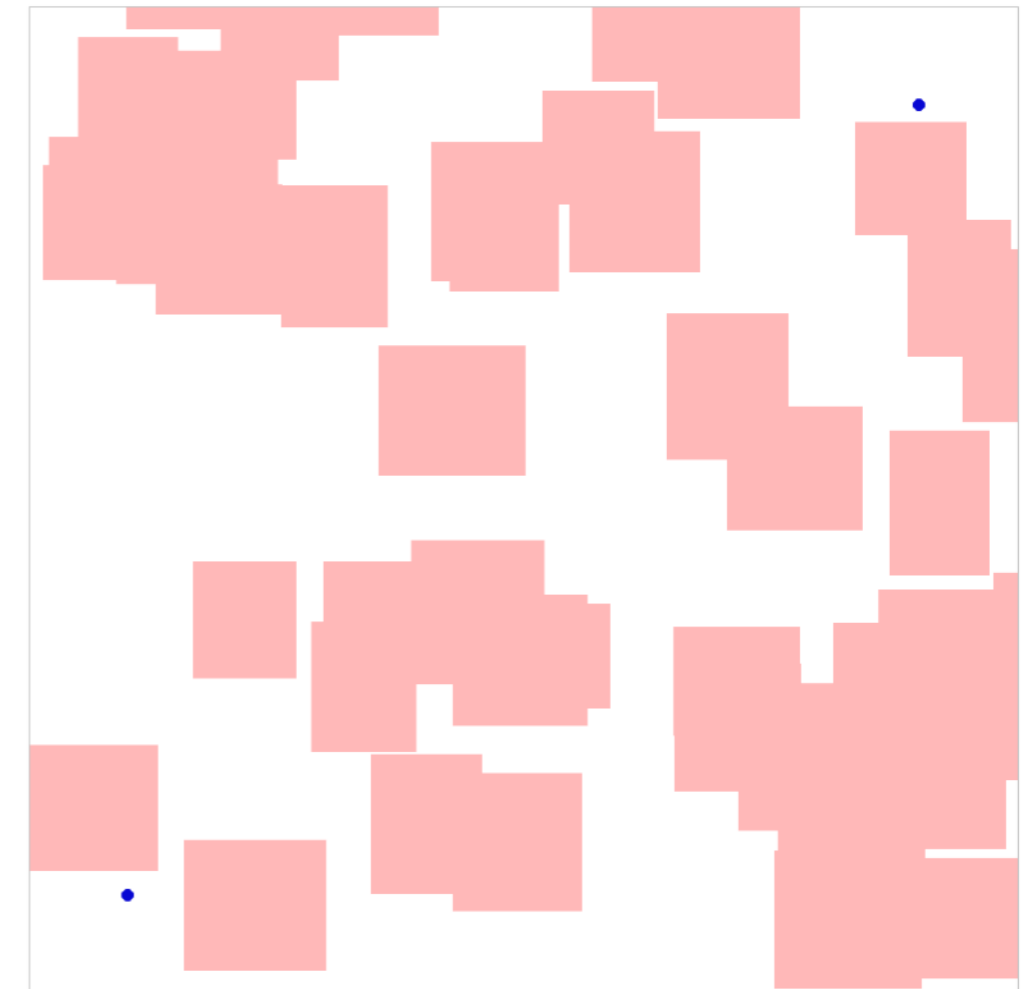
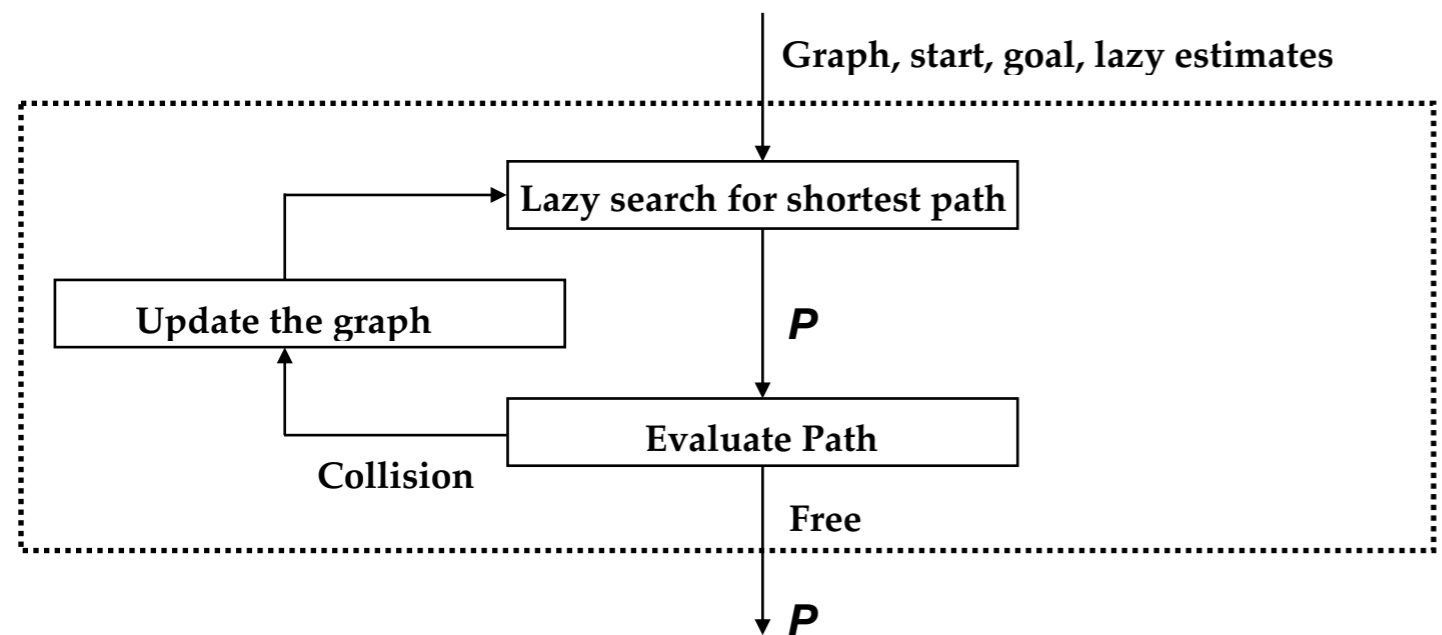
LazySP

Greedy Best-first Search over Paths

To find the shortest path,
eliminate all shorter paths!

LazySP

Optimism Under Uncertainty



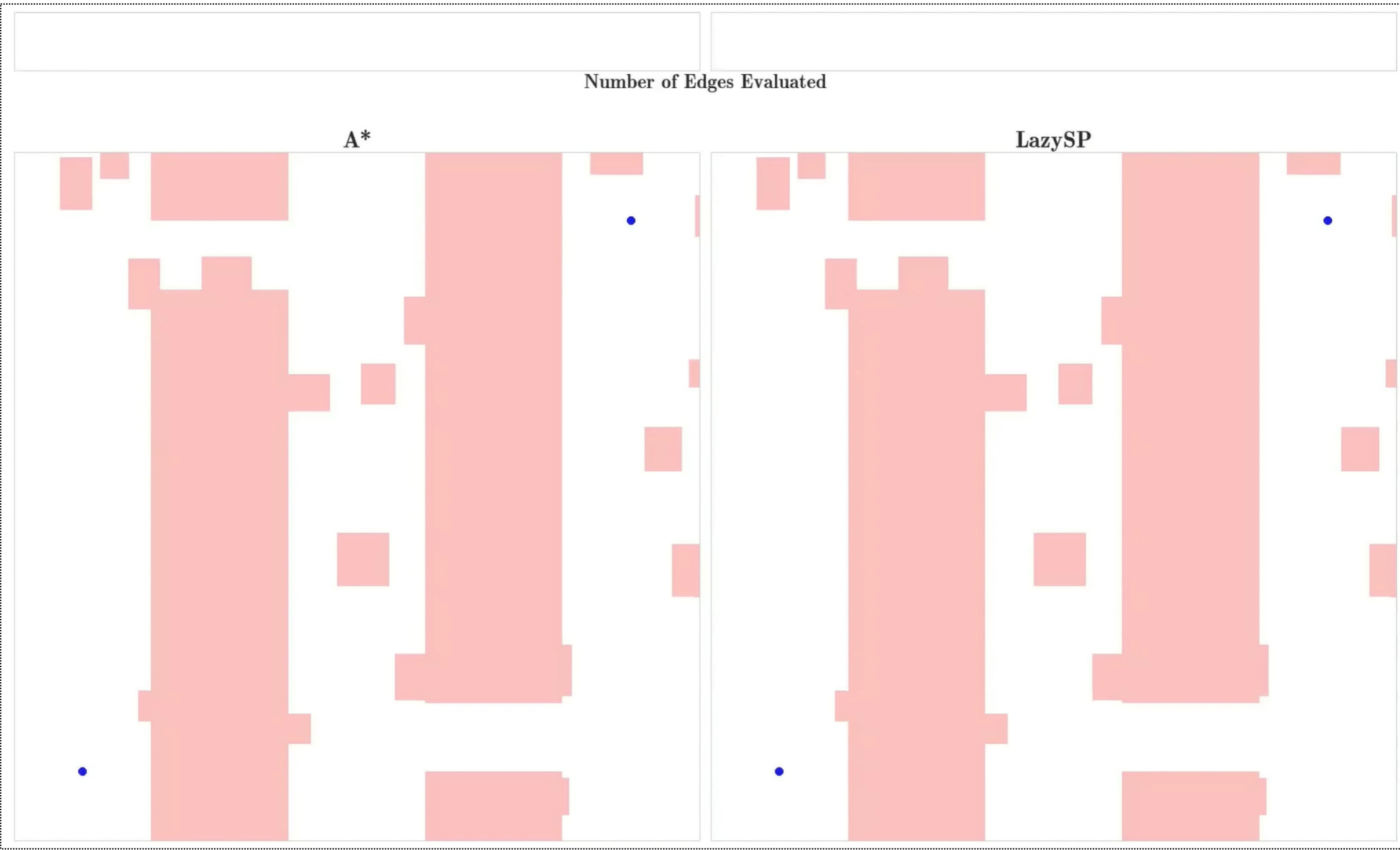
Comparison across environments



Comparison across environments



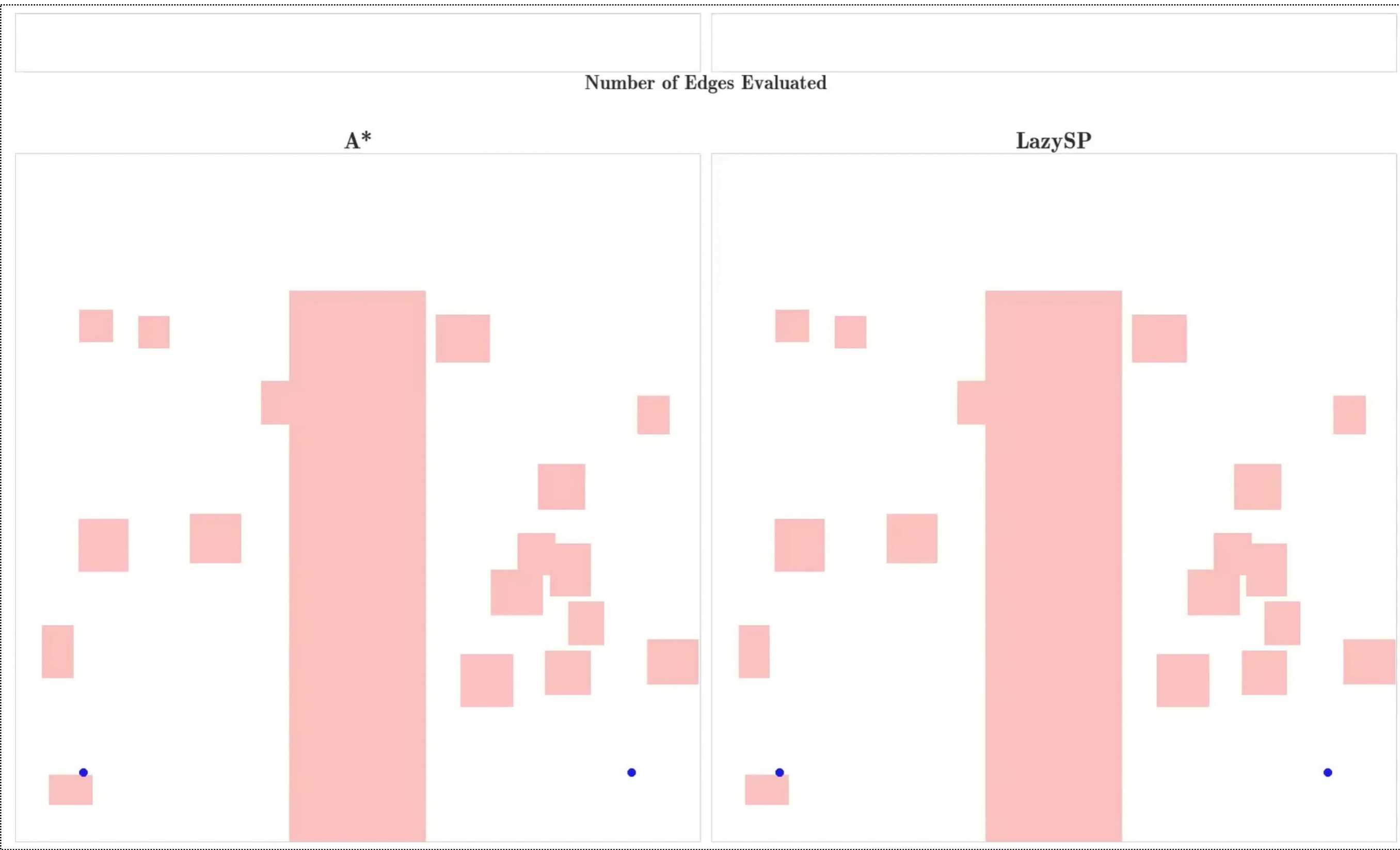
Comparison across environments



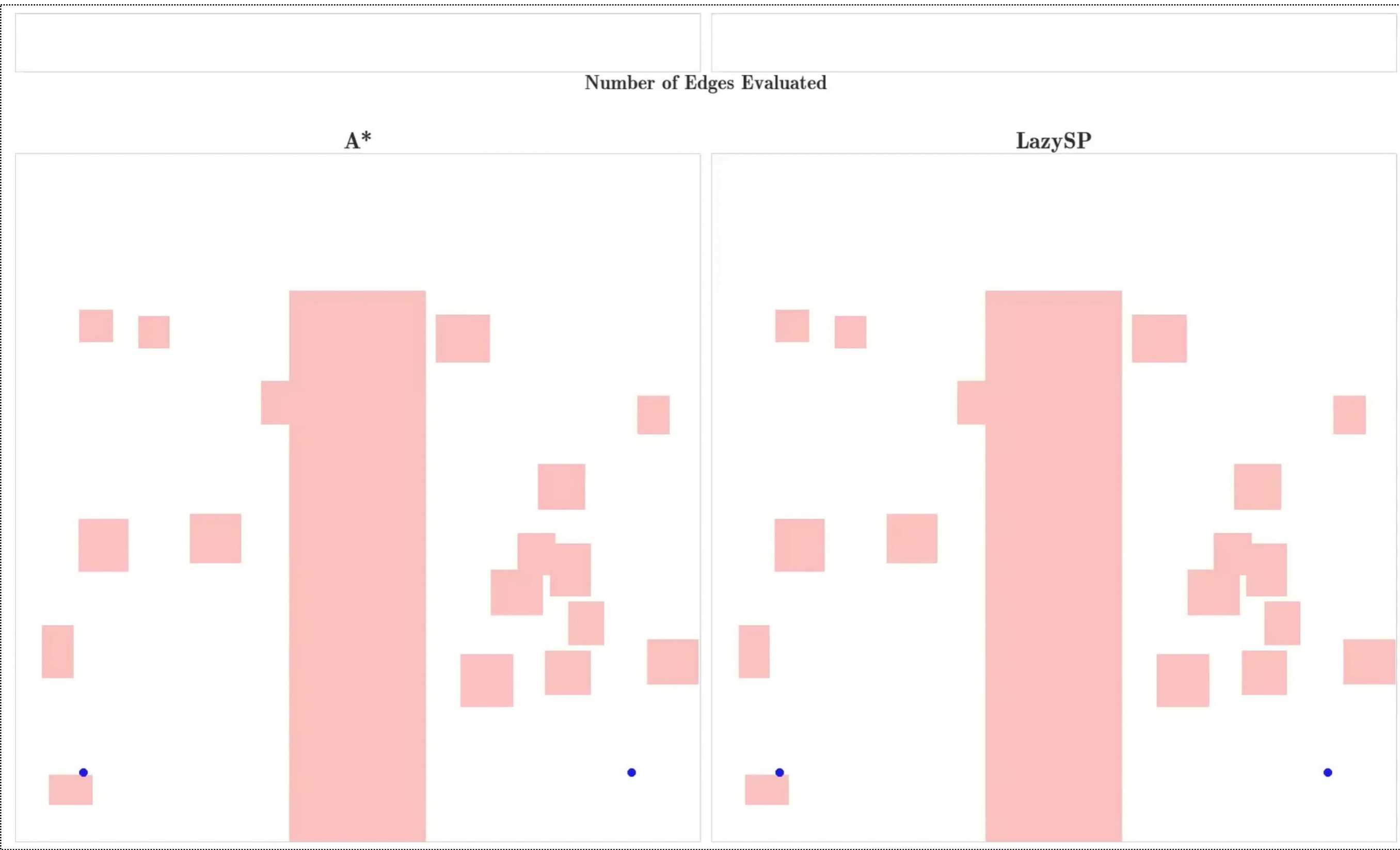
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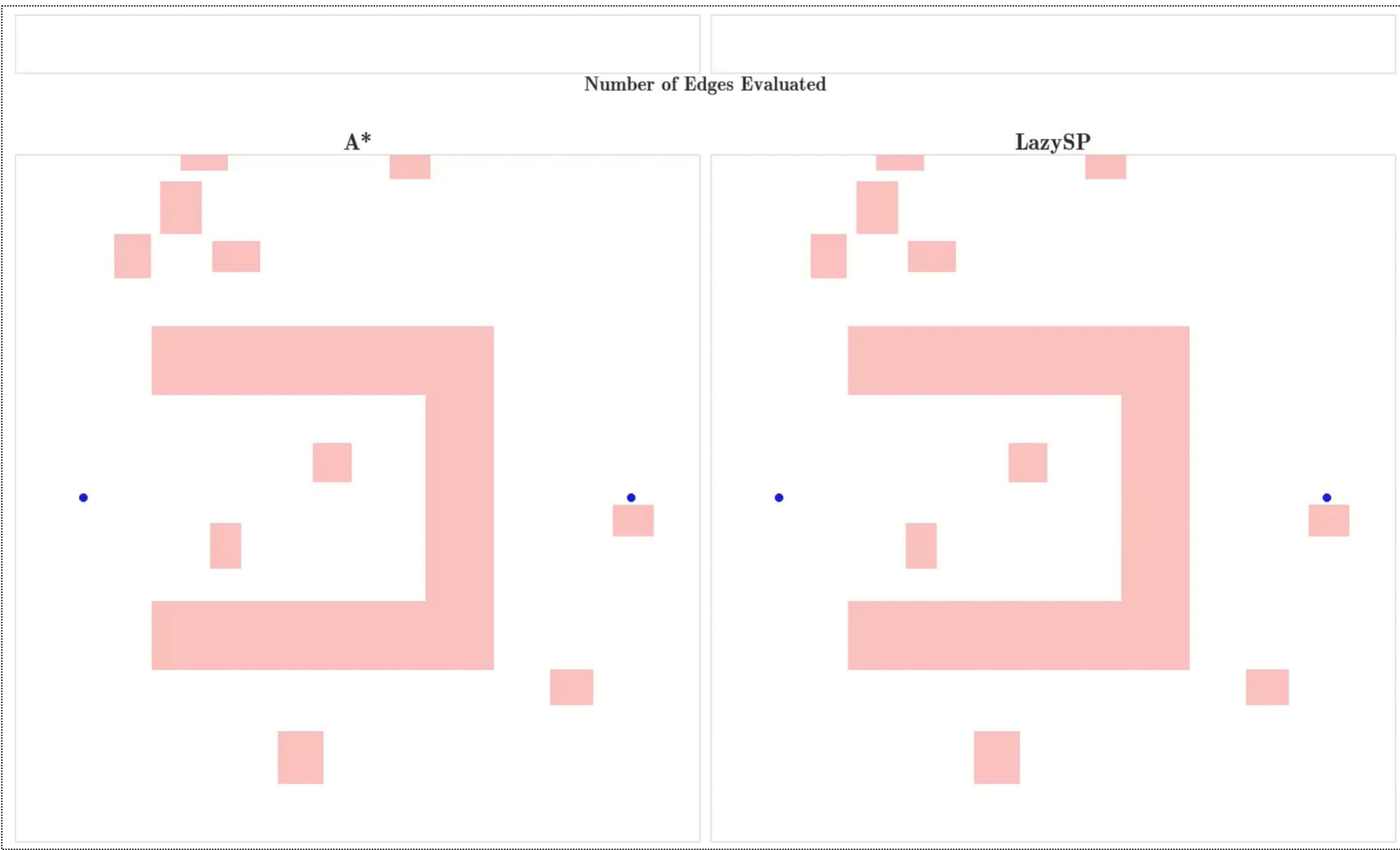
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