## Foundations of Artificial Intelligence

18. State-Space Search: Properties of A\*, Part I

Malte Helmert and Thomas Keller

University of Basel

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M. Helmert, T. Keller (University of Basel)

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State-Space Search: Overview

Chapter overview: state-space search

- ▶ 5.–7. Foundations
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18.1 Introduction

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Optimality of A\*

- ► advantage of A\* over greedy search: optimal for heuristics with suitable properties
- very important result!

→ next chapters: a closer look at A\*

- ► A\* with reopening  $\leadsto$  this chapter
- ► A\* without reopening ~> next chapter

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## Optimality of A\* with Reopening

In this chapter, we prove that A\* with reopening is optimal when using admissible heuristics.

For this purpose, we

- give some basic definitions
- prove two lemmas regarding the behaviour of A\*
- use these to prove the main result

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## Reminder: A\* with Reopening

reminder: A\* with reopening

```
A* with Reopening
open := new MinHeap ordered by \langle f, h \rangle
if h(\text{init}()) < \infty:
     open.insert(make_root_node())
distances := new HashTable
while not open.is_empty():
     n := open.pop_min()
     if distances.lookup(n.state) = none or g(n) < distances[n.state]:
           distances[n.state] := g(n)
           if is_goal(n.state):
                return extract_path(n)
           for each \langle a, s' \rangle \in \text{succ}(n.\text{state}):
                if h(s') < \infty:
                      n' := \mathsf{make\_node}(n, a, s')
                      open.insert(n')
return unsolvable
```

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#### Solvable States

Definition (solvable)

A state s of a state space is called solvable if  $h^*(s) < \infty$ .

German: lösbar

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### Optimal Paths to States

#### Definition $(g^*)$

Let s be a state of a state space with initial state  $s_0$ . We write  $g^*(s)$  for the cost of the optimal (cheapest) path from  $s_0$  to s ( $\infty$  if s is unreachable).

#### Remarks:

- $\triangleright$  g is defined for nodes,  $g^*$  for states (Why?)
- ▶  $g^*(n.state) \le g(n)$  for all nodes ngenerated by a search algorithm (Why?)

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Settled States in A\*

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#### Definition (settled)

A state s is called settled at a given point during the execution of A\* (with or without reopening) if s is included in distances and distances[s] =  $g^*(s)$ .

German: erledigt

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Optimal Continuation Lemma

# 18.2 Optimal Continuation Lemma

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Optimal Continuation Lemma

### **Optimal Continuation Lemma**

We now show the first important result for A\* with reopening:

#### Lemma (optimal continuation lemma)

Consider A\* with reopening using a safe heuristic at the beginning of any iteration of the while loop.

- state s is settled.
- > state s' is a solvable successor of s, and
- an optimal path from  $s_0$  to s' of the form  $\langle s_0, \ldots, s, s' \rangle$  exists,

then

- ► s' is settled or
- open contains a node n' with n'.state = s' and  $g(n') = g^*(s')$ .

German: Optimale-Fortsetzungs-Lemma

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#### Optimal Continuation Lemma: Intuition

(Proof follows on the next slides.)

Intuitively, the lemma states:

If no optimal path to a given state has been found yet, open must contain a "good" node that contributes to finding an optimal path to that state.

(This potentially requires multiple applications of the lemma along an optimal path to the state.)

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Optimal Continuation Lemma

### Optimal Continuation Lemma: Proof (1)

#### Proof.

Consider states s and s' with the given properties at the start of some iteration ("iteration A") of A\*.

Because s is settled, an earlier iteration ("iteration B") set  $distances[s] := g^*(s)$ .

Thus iteration B removed a node nwith n.state = s and  $g(n) = g^*(s)$  from open.

A\* did not terminate in iteration B. (Otherwise iteration A would not exist.) Hence n was expanded in iteration B.

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Optimal Continuation Lemma

### Optimal Continuation Lemma: Proof (2)

#### Proof (continued).

This expansion considered the successor s' of s.

Because s' is solvable, we have  $h^*(s') < \infty$ .

Because *h* is safe, this implies  $h(s') < \infty$ .

Hence a successor node n' was generated for s'.

This node n' satisfies the consequence of the lemma. Hence the criteria of the lemma were satisfied for s and s' after iteration B.

To complete the proof, we show: if the consequence of the lemma is satisfied at the beginning of an iteration, it is also satisfied at the beginning of the next iteration.

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Optimal Continuation Lemma

## Optimal Continuation Lemma: Proof (3)

#### Proof (continued).

- ightharpoonup If s' is settled at the beginning of an iteration, it remains settled until termination.
- ightharpoonup If s' is not yet settled and open contains a node n' with n'.state = s' and  $g(n') = g^*(s')$ at the beginning of an iteration, then either the node remains in open during the iteration, or n' is removed during the iteration and s' becomes settled.

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f-Bound Lemma

18.3 f-Bound Lemma

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#### f-Bound Lemma

We need a second lemma:

Lemma (f-bound lemma)

Consider A\* with reopening and an admissible heuristic applied to a solvable state space with optimal solution cost  $c^*$ .

Then open contains a node n with  $f(n) \le c^*$ at the beginning of each iteration of the while loop.

German: f-Schranken-Lemma

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f-Bound Lemma

### f-Bound Lemma: Proof (1)

#### Proof.

Consider the situation at the beginning of any iteration of the while loop.

Let  $\langle s_0, \ldots, s_n \rangle$  be an optimal solution.

(Here we use that the state space is solvable.)

Let  $s_i$  be the first state in the sequence that is not settled.

(Not all states in the sequence can be settled:  $s_n$  is a goal state, and when a goal state is inserted into distances, A\* terminates.)

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f-Bound Lemma

## f-Bound Lemma: Proof (2)

#### Proof (continued).

Case 1: i = 0

Because  $s_0$  is not settled yet, we are at the first iteration of the while loop.

Because the state space is solvable and h is admissible, we have  $h(s_0) < \infty$ .

Hence *open* contains the root  $n_0$ .

We obtain:  $f(n_0) = g(n_0) + h(s_0) = 0 + h(s_0) \le h^*(s_0) = c^*$ , where "<" uses the admissibility of h.

This concludes the proof for this case.

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# f-Bound Lemma: Proof (3)

Proof (continued).

Case 2: i > 0

Then  $s_{i-1}$  is settled and  $s_i$  is not settled.

Moreover,  $s_i$  is a solvable successor of  $s_{i-1}$  and  $\langle s_0, \ldots, s_{i-1}, s_i \rangle$ is an optimal path from  $s_0$  to  $s_i$ .

We can hence apply the optimal continuation lemma (with  $s = s_{i-1}$  and  $s' = s_i$ ) and obtain:

- (A)  $s_i$  is settled, or
- (B) open contains n' with n' state  $= s_i$  and  $g(n') = g^*(s_i)$ .

Because (A) is false, (B) must be true.

We conclude: open contains n' with

$$f(n') = g(n') + h(s_i) = g^*(s_i) + h(s_i) \le g^*(s_i) + h^*(s_i) = c^*$$
, where "\le " uses the admissibility of h.

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18.4 Optimality of A\* with Reopening

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Optimality of A\* with Reopening

### Optimality of A\* with Reopening

We can now show the main result of this chapter:

Theorem (optimality of A\* with reopening)

A\* with reopening is optimal when using an admissible heuristic.

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Optimality of A\* with Reopening

# Optimality of A\* with Reopening: Proof

#### Proof.

By contradiction: assume that the theorem is wrong.

Hence there is a state space with optimal solution cost  $c^*$ where A\* with reopening and an admissible heuristic returns a solution with cost  $c > c^*$ .

This means that in the last iteration, the algorithm removes a node *n* with  $g(n) = c > c^*$  from open.

With h(n.state) = 0 (because h is admissible and hence goal-aware), this implies:

$$f(n) = g(n) + h(n.state) = g(n) + 0 = g(n) = c > c^*.$$

 $A^*$  always removes a node n with minimal f value from open. With  $f(n) > c^*$ , we get a contradiction to the f-bound lemma, which completes the proof.

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18.5 Summary

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### Summary

- ► A\* with reopening using an admissible heuristic is optimal.
- ► The proof is based on the following lemmas that hold for solvable state spaces and admissible heuristics:
  - optimal continuation lemma: The open list always contains nodes that make progress towards an optimal solution.
  - ▶ f-bound lemma: The minimum f value in the open list at the beginning of each  $A^*$  iteration is a lower bound on the optimal solution cost.

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