

# Foundations of Artificial Intelligence

## 17. State-Space Search: IDA\*

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## State-Space Search: Overview

### Chapter overview: state-space search

- ▶ 5.–7. Foundations
- ▶ 8.–12. Basic Algorithms
- ▶ 13.–19. Heuristic Algorithms
  - ▶ 13. Heuristics
  - ▶ 14. Analysis of Heuristics
  - ▶ 15. Best-first Graph Search
  - ▶ 16. Greedy Best-first Search, A\*, Weighted A\*
  - ▶ 17. IDA\*
  - ▶ 18. Properties of A\*, Part I
  - ▶ 19. Properties of A\*, Part II

## 17.1 IDA\*: Idea

## IDA\*

The main drawback of the presented best-first graph search algorithms is their space complexity.

**Idea:** use the concepts of iterative-deepening DFS

- ▶ bounded depth-first search with increasing bounds
- ▶ instead of **depth** we bound  **$f$**   
(in this chapter  $f(n) := g(n) + h(n.state)$  as in  $A^*$ )
- ↔ **IDA\*** (**iterative-deepening  $A^*$** )
- ▶ **tree search**, unlike the previous best-first search algorithms

## 17.2 IDA\*: Algorithm

### Remarks on the Algorithm (1)

- ▶ We describe an IDA\* implementation with **explicit search nodes**.
- ▶ More efficient implementations leave search nodes **implicit**, as in the depth-first search algorithm in Chapter 12.

### Remarks on the Algorithm (2)

- ▶ Our recursive function calls yield two values:
  - ▶  **$f\_limit$** , the next useful  $f$ -bound for the subtree considered by the call (or **none** if a solution was found)
  - ▶  **$solution$** , the found solution (or **none**)
- ▶ More efficient implementations store these values (in instance variables of a class or in a closure) to save time for passing these values.

## IDA\*: Pseudo-Code (Main Procedure)

### IDA\*: Main Procedure

```

n0 := make_root_node()
f_limit := 0
while f_limit ≠ ∞:
    ⟨f_limit, solution⟩ := recursive_search(n0, f_limit)
    if solution ≠ none:
        return solution
return unsolvable

```

## IDA\*: Pseudo-Code (Depth-first Search)

```

function recursive_search(n, f_limit):
    if f(n) > f_limit:
        return ⟨f(n), none⟩
    if is_goal(n.state):
        return ⟨none, extract_path(n)⟩
    next_limit := ∞
    for each ⟨a, s'⟩ ∈ succ(n.state):
        if h(s') < ∞:
            n' := make_node(n, a, s')
            ⟨rec_limit, solution⟩ := recursive_search(n', f_limit)
            if solution ≠ none:
                return ⟨none, solution⟩
            next_limit := min(next_limit, rec_limit)
    return ⟨next_limit, none⟩

```

## 17.3 IDA\*: Properties

## IDA\*: Properties

Inherits important properties of A\* and depth-first search:

- ▶ **semi-complete** if  $h$  safe and  $cost(a) > 0$  for all actions  $a$
- ▶ **optimal** if  $h$  admissible
- ▶ **space complexity**  $O(\ell b)$ , where
  - ▶  $\ell$ : length of longest generated path  
(for unit cost problems: bounded by optimal solution cost)
  - ▶  $b$ : branching factor

⇒ proofs?

## IDA\*: Discussion

- ▶ compared to A\* potentially considerable overhead because no **duplicates** are detected
  - ↪ exponentially slower in many state spaces
  - ↪ often combined with partial duplicate elimination (cycle detection, transposition tables)
- ▶ overhead due to **iterative increases** of  $f$  bound **often negligible**, but **not always**
  - ▶ especially problematic if action costs vary a lot: then it can easily happen that each new  $f$  bound only reaches a small number of new search nodes

## 17.4 Summary

## Summary

- ▶ **IDA\*** is a tree search variant of A\* based on iterative deepening depth-first search
- ▶ main advantage: **low space complexity**
- ▶ disadvantage: **repeated work** can be significant
- ▶ most useful when there are **few duplicates**