# Foundations of Artificial Intelligence B13. State-Space Search: IDA\*

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## State-Space Search: Overview

Chapter overview: state-space search

- B1–B3. Foundations
- B4–B8. Basic Algorithms
- B9-B15. Heuristic Algorithms
  - B9. Heuristics
  - B10. Analysis of Heuristics
  - B11. Best-first Graph Search
  - B12. Greedy Best-first Search, A\*, Weighted A\*
  - B13. IDA\*
  - B14. Properties of A\*, Part I
  - B15. Properties of A\*, Part II

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# IDA\*: Idea

IDA\*

IDA\*: Properties

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

Idea: use the concepts of iterative-deepening DFS

**IDA**\*

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

Idea: use the concepts of iterative-deepening DFS

- depth-limited search with increasing limits
- instead of depth we limit f
   (in this chapter f(n) := g(n) + h(n.state) as in A\*)
- $\rightsquigarrow$  IDA\* (iterative-deepening A\*)
  - tree search, unlike the previous best-first search algorithms

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# IDA\*: Algorithm

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## Reminder: Iterative Deepening Depth-first Search

#### reminder from Chapter B8: iterative deepening depth-first search

#### Iterative Deepening DFS

for  $depth_limit \in \{0, 1, 2, ...\}$ :  $solution := depth_limited_search(init(), depth_limit)$ if  $solution \neq$  none: return solution

### function depth\_limited\_search(s, depth\_limit):

```
if is_goal(s):
    return ⟨⟩
if depth_limit > 0:
    for each ⟨a, s'⟩ ∈ succ(s):
        solution := depth_limited_search(s', depth_limit - 1)
        if solution ≠ none:
            solution.push_front(a)
        return solution
return none
```

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## First Attempt: IDA\* Main Function

### first attempt: iterative deepening $A^*$ (IDA\*)

### IDA\* (First Attempt)

```
for f\_limit \in \{0, 1, 2, ...\}:

solution := f\_limited\_search(init(), 0, f\_limit)

if solution \neq none:

return solution
```

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## First Attempt: *f*-Limited Search

### **function** f\_limited\_search(*s*, *g*, *f\_limit*):

- if  $g + h(s) > f_{-limit}$ : return none
- if is\_goal(s): return  $\langle \rangle$

```
for each \langle a, s' \rangle \in \text{succ}(s):
```

```
solution := f_limited_search(s', g + cost(a), f_limit)
```

```
if solution \neq none:
```

solution.push\_front(a)

return solution

return none

## IDA\* First Attempt: Discussion

- The pseudo-code can be rewritten to be even more similar to our IDDFS pseudo-code. However, this would make our next modification more complicated.
- The algorithm follows the same principles as IDDFS, but takes path costs and heuristic information into account.
- For unit-cost state spaces and the trivial heuristic h : s → 0 for all states s, it behaves identically to IDDFS.
- For general state spaces, there is a problem with this first attempt, however.

# Growing the f Limit

- In IDDFS, we grow the limit from the smallest limit that gives a non-empty search tree (0) by 1 at a time.
- This usually leads to exponential growth of the tree between rounds, so that re-exploration work can be amortized.
- In our first attempt at IDA\*, there is no guarantee that increasing the *f* limit by 1 will lead to a larger search tree than in the previous round.
- This problem becomes worse if we also allow non-integer (fractional) costs, where increasing the limit by 1 would be very arbitrary.

## Setting the Next f Limit

idea: let the f-limited search compute the next sensible f limit

- Start with *h*(init()), the smallest *f* limit that results in a non-empty search tree.
- In every round, increase the *f* limit to the smallest value that ensures that in the next round at least one additional path will be considered by the search.

 $\rightsquigarrow~f\_limited\_search$  now returns two values:

- the next f limit that would include at least one new node in the search tree ( $\infty$  if no such limit exists; **none** if a solution was found), and
- the solution that was found (or **none**).

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# Final Algorithm: IDA\* Main Function

### final algorithm: iterative deepening $A^*$ (IDA\*)

#### IDA\*

 $f\_limit = h(init())$ while  $f\_limit \neq \infty$ :  $\langle f\_limit, solution \rangle := f\_limited\_search(init(), 0, f\_limit)$ if solution  $\neq$  none: return solution return unsolvable

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# Final Algorithm: *f*-Limited Search

#### function $\overline{f_{\text{limited_search}}(s, g, f_{\text{limit}})}$ :

```
if g + h(s) > f_{limit}:
      return \langle g + h(s), none \rangle
if is_goal(s):
      return (none, \langle \rangle)
new limit := \infty
for each \langle a, s' \rangle \in \text{succ}(s):
      \langle child\_limit, solution \rangle := f\_limited\_search(s', g + cost(a), f\_limit)
      if solution \neq none:
            solution.push_front(a)
            return (none, solution)
      new_limit := min(new_limit, child_limit)
return (new_limit, none)
```

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# Final Algorithm: *f*-Limited Search

### function f\_limited\_search(s, g, f\_limit):

```
if g + h(s) > f_{limit}:
      return \langle g + h(s), none \rangle
if is_goal(s):
      return (none, \langle \rangle)
new limit := \infty
for each \langle a, s' \rangle \in \text{succ}(s):
      \langle child\_limit, solution \rangle := f\_limited\_search(s', g + cost(a), f\_limit)
      if solution \neq none:
            solution.push_front(a)
            return (none, solution)
      new_limit := min(new_limit, child_limit)
return (new_limit, none)
```

IDA\*: Algorithm

IDA\*: Properties

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# **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
  - *l*: length of longest generated path (for unit cost problems: bounded by optimal solution cost)
  - b: branching factor

We state these without proof.

# IDA\*: Discussion

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

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# 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