## Foundations of Artificial Intelligence 11. State-Space Search: Uniform Cost Search

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## State-Space Search: Overview

#### Chapter overview: state-space search

- 5.–7. Foundations
- 8.-12. Basic Algorithms
  - 8. Data Structures for Search Algorithms
  - 9. Tree Search and Graph Search
  - 10. Breadth-first Search
  - 11. Uniform Cost Search
  - 12. Depth-first Search and Iterative Deepening
- 13.-19. Heuristic Algorithms

## Introduction

## Uniform Cost Search

- breadth-first search optimal if all action costs equal
- otherwise no optimality guarantee  $\rightsquigarrow$  example:



- consider bounded inc-and-square problem with cost(sqr) = 3
- but: (*inc*, *inc*, *inc*, *inc*) (cost: 5) is cheaper!

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## Uniform Cost Search

- breadth-first search optimal if all action costs equal
- otherwise no optimality guarantee  $\rightsquigarrow$  example:



- consider bounded inc-and-square problem with cost(sqr) = 3
- but: (inc, inc, inc, inc, inc) (cost: 5) is cheaper!

#### remedy: uniform cost search

- always expand a node with minimal path cost (n.path\_cost a.k.a. g(n))
- implementation: priority queue (min-heap) for open list

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# Algorithm

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## Reminder: Generic Graph Search Algorithm

#### reminder from Chapter 9:

#### Generic Graph Search

```
open := new OpenList
open.insert(make_root_node())
closed := new ClosedI ist
while not open.is_empty():
     n := open.pop()
     if closed.lookup(n.state) = none:
          closed.insert(n)
          if is_goal(n.state):
               return extract_path(n)
          for each \langle a, s' \rangle \in \text{succ}(n.\text{state}):
               n' := make_node(n, a, s')
               open.insert(n')
return unsolvable
```

## Uniform Cost Search

#### Uniform Cost Search

```
open := new MinHeap ordered by g
open.insert(make_root_node())
closed := new HashSet
while not open.is_empty():
     n := open.pop_min()
     if n.state ∉ closed:
          closed.insert(n.state)
          if is_goal(n.state):
               return extract_path(n)
          for each \langle a, s' \rangle \in \text{succ}(n.\text{state}):
               n' := make_node(n, a, s')
               open.insert(n')
return unsolvable
```

## Uniform Cost Search: Discussion

Adapting generic graph search to uniform cost search:

- here, early goal tests/early updates of the closed list not a good idea. (Why not?)
- as in BFS-Graph, a set is sufficient for the closed list
- a tree search variant is possible, but rare: has the same disadvantages as BFS-Tree and in general not even semi-complete (Why not?)

#### Remarks:

- identical to Dijkstra's algorithm for shortest paths
- for both: variants with/without delayed duplicate elimination





bounded inc-and-square variant: cost(sqr) = 3







bounded inc-and-square variant: cost(sqr) = 3



































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## Uniform Cost Search: Improvements

#### possible improvements:

- if action costs are small integers, bucket heaps often more efficient
- additional early duplicate tests for generated nodes can reduce memory requirements
  - can be beneficial or detrimental for runtime
  - must be careful to keep shorter path to duplicate state

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## Properties

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### Completeness and Optimality

#### properties of uniform cost search:

- uniform cost search is complete (Why?)
- uniform cost search is optimal (Why?)

## Time and Space Complexity

#### properties of uniform cost search:

- Time complexity depends on distribution of action costs (no simple and accurate bounds).
  - Let ε := min<sub>a∈A</sub> cost(a) and consider the case ε > 0.
  - Let  $c^*$  be the optimal solution cost.
  - Let b be the branching factor and consider the case  $b \ge 2$ .
  - Then the time complexity is at most  $O(b^{\lfloor c^*/\varepsilon \rfloor + 1})$ . (Why?)
  - often a very weak upper bound
- space complexity = time complexity

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# Summary



#### uniform cost search: expand nodes in order of ascending path costs

- usually as a graph search
- then corresponds to Dijkstra's algorithm
- complete and optimal