# Solving problems / searching 

Chapter 3

## Outline

- Problem-solving agents
- Problem types
- Problem formulation
- Example problems
- Basic search algorithms


## Problem-solving agents

```
function Simple-ProblEm-SOlving-AGENT( percept) returns an action
    static: seq, an action sequence, initially empty
            state, some description of the current world state
            goal, a goal, initially null
            problem, a problem formulation
    state}\leftarrow\mathrm{ UPDATE-STATE(state, percept)
    if seq is empty then do
        goal }\leftarrow\mathrm{ FORMULATE-GOAL(state)
        problem}\leftarrow~\mathrm{ Formulate-Problem(state, goal)
        seq\leftarrowSEARCH(problem)
    action }\leftarrow\textrm{FIRST}(seq
    seq\leftarrowRERT(seq)
    return action
```


## Example: Romania

- On holiday in Romania; currently in Arad.
- Flight leaves tomorrow from Bucharest
- Formulate goal:
- be in Bucharest
- Formulate problem:
- states: various cities
- actions: drive between cities
- Find solution:
- sequence of cities, e.g., Arad, Sibiu, Fagaras, Bucharest


## Example: Romania



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## Problem types

- Deterministic, fully observable $\rightarrow$ single-state problem
- Agent knows exactly which state it will be in; solution is a sequence
- Non-observable $\rightarrow$ sensorless problem (conformant problem)
- Agent may have no idea where it is; solution is a sequence
- Nondeterministic and/or partially observable $\rightarrow$ contingency problem
- percepts provide new information about current state
- often interleave\} search, execution
- Unknown state space $\rightarrow$ exploration problem


## Example: vacuum world

- Single-state, start in \#5. Solution?


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## Example: vacuum world

- Single-state, start in \#5. Solution? [Right, Suck]
- Sensorless, start in \{1,2,3,4,5,6,7,8\} e.g., Right goes to $\{2,4,6,8\}$ Solution?



## Example: vacuum world

Sensorless, start in \{1,2,3,4,5,6,7,8\} e.g., Right goes to $\{2,4,6,8\}$ Solution?
[Right,Suck,Left,Suck]

- Contingency
- Nondeterministic: Suck may dirty a clean carpet
- Partially observable: location, dirı al currélic ivcauui.
- Percept: [L, Clean], i.e., start in \#5 or \#7 Solution?


## Example: vacuum world

Sensorless, start in \{1,2,3,4,5,6,7,8\} e.g., Right goes to $\{2,4,6,8\}$ Solution?
[Right,Suck,Left,Suck]

- Contingency
- Nondeterministic: Suck may dirty a clean carpet
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- Percept: [L, Clean], i.e., start in \#5 or \#7 Solution? [Right, if dirt then Suck]


## Single-state problem formulation

A problem is defined by four items:

1. initial state e.g., "at Arad"
2. actions or successor function $S(x)=$ set of action-state pairs

- e.g., $S($ Arad $)=\{\langle$ Arad $\rightarrow$ Zerind, Zerind $\rangle, \ldots\}$

3. goal test, can be

- explicit, e.g., $x=$ "at Bucharest"
- implicit, e.g., Checkmate( $(x)$

4. path cost (additive)

- e.g., sum of distances, number of actions executed, etc.
- $c(x, a, y)$ is the step cost, assumed to be $\geq 0$
- A solution is a sequence of actions leading from the initial state to a goal state


## Selecting a state space

- Real world is absurdly complex
$\rightarrow$ state space must be abstracted for problem solving
- (Abstract) state = set of real states
- (Abstract) action = complex combination of real actions
- e.g., "Arad $\rightarrow$ Zerind" represents a complex set of possible routes, detours, rest stops, etc.
- For guaranteed realizability, any real state "in Arad" must get to some real state "in Zerind"
- (Abstract) solution =
- set of real paths that are solutions in the real world
- Each abstract action should be "easier" than the original problem


## Vacuum world state space graph

- states:

- actions?
- goal test?
- path cost?


## Vacuum world state space graph



- states? integer dirt and robot location
- actions? Left, Right, Suck
- goal test? no dirt at all locations
- path cost? 1 per action


## Example: The 8-puzzle



Start State


Goal State

- states?
- actions?
- goal test?
- path cost?


## Example: The 8-puzzle



Start State


Goal State

- states? locations of tiles
- actions? move blank left, right, up, down
- goal test? = goal state (given)
- path cost? 1 per move
[Note: optimal solution of $n$-Puzzle family is NP-hard]


## Example: robotic assembly



- states?: real-valued coordinates of robot joint angles parts of the object to be assembled
- actions?: continuous motions of robot joints
- goal test?: complete assembly
- path cost?: time to execute


## Tree search algorithms

- Basic idea:
- offline, simulated exploration of state space by generating successors of already-explored states (a.k.a.~expanding states)
function Tree-SEARCH ( problem, strategy) returns a solution, or failure initialize the search tree using the initial state of problem loop do
if there are no candidates for expansion then return failure choose a leaf node for expansion according to strategy if the node contains a goal state then return the corresponding solution else expand the node and add the resulting nodes to the search tree


## Tree search example



## Tree search example



## Tree search example



## Implementation: general tree search

```
function Tree-Search( problem, fringe) returns a solution, or failure
    fringe \(\leftarrow \operatorname{Insert}(\) Make-Node(Initial-State[problem]), fringe)
    loop do
        if fringe is empty then return failure
        node \(\leftarrow\) Remove-Front (fringe)
    if Goal-Test[problem](State[node]) then return Solution(node)
    fringe \(\leftarrow \operatorname{Insert}\) All(EXPAND(node, problem), fringe)
```

function Expand (node, problem) returns a set of nodes
successors $\leftarrow$ the empty set
for each action, result in SUCCESSOR-Fn[problem](State%5Bnode%5D) do
$s \leftarrow a$ new Node
Parent-Node $[s] \leftarrow$ node; Action $[s] \leftarrow$ action; State $[s] \leftarrow$ result
Path-Cost $[s] \leftarrow$ Path-Cost[node] $+\operatorname{Step}-\operatorname{Cost}($ node, action, $s$ )
Depth $[s] \leftarrow$ Depth $[$ node $]+1$
add $s$ to successors
return successors

## Implementation: states vs. nodes

- A state is a (representation of) a physical configuration
- A node is a data structure constituting part of a search tree includes state, parent node, action, path cost $g(x)$, depth

- The Expand function creates new nodes, filling in the various fields and using the successorFn of the problem to create the corresponding states.


## Search strategies

- A search strategy is defined by picking the order of node expansion
- Strategies are evaluated along the following dimensions:
- completeness: does it always find a solution if one exists?
- time complexity: number of nodes generated
- space complexity: maximum number of nodes in memory
- optimality: does it always find a least-cost solution?
- Time and space complexity are measured in terms of
- $b$ : maximum branching factor of the search tree
- d: depth of the least-cost solution
- m: maximum depth of the state space (may be $\infty$ )


## Uninformed search strategies

- Uninformed search strategies use only the information available in the problem definition
- Breadth-first search
- Uniform-cost search
- Depth-first search
- Depth-limited search
- Iterative deepening search


## Breadth-first search

- Expand shallowest unexpanded node - Implementation:
- fringe is a FIFO queue, i.e., new successors go at end



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## Properties of breadth-first search

- Complete? Yes (if $b$ is finite)
- Time? $1+b+b^{2}+b^{3}+\ldots+b^{d}+b\left(b^{d}-1\right)=O\left(b^{d+1}\right)$
- Space? $O\left(b^{d+1}\right)$ (keeps every node in memory)
- Optimal? Yes (if cost = 1 per step)
- Space is the bigger problem (more than time)


## Uniform-cost search

- Expand least-cost unexpanded node
- Implementation:
- fringe = queue ordered by path cost
- Equivalent to breadth-first if step costs all equal
- Complete? Yes, if step cost $\geq \varepsilon$
- Time? \# of nodes with $g \leq$ cost of optimal solution, $O\left(b^{\text {ceiling }}\left(C^{*} / \varepsilon\right)\right.$ where $C^{*}$ is the cost of the optimal solution
- Space? \# of nodes with $g \leq$ cost of optimal solution, $O\left(b^{\text {ceiling }}\left(C^{*} / \varepsilon\right)\right.$ )
- Optimal? Yes - nodes expanded in increasing order of $g(n)$


## Depth-first search

- Expand deepest unexpanded node
- Implementation:
- fringe = LIFO queue, i.e., put successors at front



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## Properties of depth-first search

- Complete? No: fails in infinite-depth spaces, spaces with loops
- Modify to avoid repeated states along path
$\rightarrow$ complete in finite spaces
- Time? $O\left(b^{m}\right)$ : terrible if $m$ is much larger than $d$
- but if solutions are dense, may be much faster than breadth-first
- Space? $O(b m)$, i.e., linear space!
- Optimal? No


## Depth-limited search

## = depth-first search with depth limit $I$, i.e., nodes at depth / have no successors

- R

```
function DEPTH-LIMITED-SEARCH( problem, limit) returns soln/fail/cutoff
    Recursive-DLS(Make-Node(Initial-State[problem]), problem,limit)
function RECURSIVE-DLS(node, problem, limit) returns soln/fail/cutoff
    cutoff-occurred? & false
    if Goal-Test[problem](State[node]) then return Solution(node)
    else if DEPTH[node] = limit then return cutoff
    else for each successor in EXPAND(node,problem) do
        result }\leftarrow\mathrm{ RECURSIVE-DLS(successor, problem, limit)
        if result = cutoff then cutoff-occurred? }\leftarrow\mathrm{ true
        else if result }\not=\mathrm{ failure then return result
    if cutoff-occurred? then return cutoff else return failure
```


## Iterative deepening search

```
function ITERATIVE-DEEPENING-SEARCH(problem) returns a solution, or fail-
ure
    inputs: problem, a problem
    for depth}\leftarrow0\mathrm{ to }\infty\mathrm{ do
        result }\leftarrow\mathrm{ Depth-Limited-Search( problem, depth)
        if result }\not=\mathrm{ cutoff then return result
```


## Iterative deepening search $/=0$

Limit $=0$ $\qquad$


## Iterative deepening search / =1



## Iterative deepening search / =2



## Iterative deepening search $/=3$



## Iterative deepening search

- Number of nodes generated in a depth-limited search to depth $d$ with branching factor $b$ :

$$
N_{D L S}=b^{0}+b^{1}+b^{2}+\ldots+b^{d-2}+b^{d-1}+b^{d}
$$

- Number of nodes generated in an iterative deepening search to depth $d$ with branching factor $b$ :
$N_{\text {IDS }}=(d+1) b^{0}+d b^{\wedge 1}+(d-1) b^{\wedge 2}+\ldots+3 b^{d-2}+2 b^{d-1}+1 b^{d}$
- For $b=10, d=5$,
- $N_{\text {DLS }}=1+10+100+1,000+10,000+100,000=111,111$
- $\mathrm{N}_{\text {IDS }}=6+50+400+3,000+20,000+100,000=123,456$
- Overhead $=(123,456-111,111) / 111,111=11 \%$


## Properties of iterative deepening search

- Complete? Yes
- Time? $(d+1) b^{0}+d b^{1}+(d-1) b^{2}+\ldots+b^{d}=$ $O\left(b^{d}\right)$
- Space? $O(b d)$
- Optimal? Yes, if step cost = 1


## Summary of algorithms

| Criterion | Breadth- <br> First | Uniform- <br> Cost | Depth- <br> First | Depth- <br> Limited | Iterative <br> Deepening |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Complete? | Yes | Yes | No | No | Yes |
| Time | $O\left(b^{d+1}\right)$ | $O\left(b^{\left[C^{*} / \epsilon\right]}\right)$ | $O\left(b^{m}\right)$ | $O\left(b^{l}\right)$ | $O\left(b^{d}\right)$ |
| Space | $O\left(b^{d+1}\right)$ | $O\left(b^{\left[C^{*} / \epsilon\right]}\right)$ | $O(b m)$ | $O(b l)$ | $O(b d)$ |
| Optimal? | Yes | Yes | No | No | Yes |

## Repeated states

- Failure to detect repeated states can turn a linear problem into an exponential one!



## Graph search

```
function GRAPH-SEARCH(problem, fringe) returns a solution, or failure
    closed }\leftarrow\mathrm{ an empty set
    fringe \leftarrow \leftarrowInSert(Make-Node(Initial-State[problem]), fringe)
    loop do
    if fringe is empty then return failure
    node}\leftarrow\mathrm{ REMOVE-FRONT(fringe)
    if Goal-Test[problem](State[node]) then return Solution(node)
    if State[node] is not in closed then
        add STATE[node] to closed
        fringe }\leftarrow\operatorname{INSERTALL(EXPAND(node, problem), fringe)
```


## Summary

- Problem formulation usually requires abstracting away realworld details to define a state space that can feasibly be explored
- Variety of uninformed search strategies
- Iterative deepening search uses only linear space and not much more time than other uninformed algorithms

