COMS W4701: Artificial Intelligence

Lecture 2c: Local Search

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Today

Local search in discrete spaces

Hill-climbing

Simulated annealing

Local Search Algorithms

- Search algorithms covered so far may traverse all possible states
- If space is finite and solution exists, (most) algorithms guaranteed to find it

- Systematic search do not work well in large, infinite, or continuous spaces
- In some problems, we care more for final state than the actual trajectory

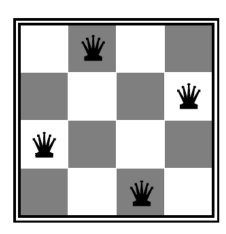
- Local search approaches only keep track of current state
- Use very little (constant) memory and can often find solutions in large spaces in practice, though with fewer guarantees

Example: *n*-Queens

- CSP solvers incrementally generate consistent assignments until complete
- Now consider a state space of all complete assignments of n queens, both consistent and inconsistent

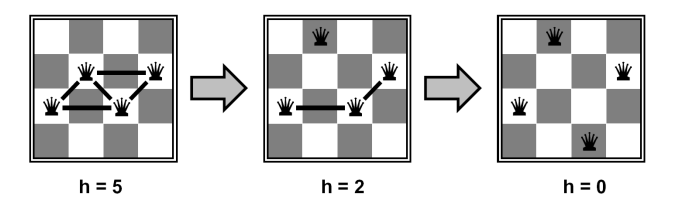
Random sampling: Randomly generate states until a valid one is found

- Random walk: From the current state, randomly generate a *successor state* by modifying a single queen assignment
- Repeat until valid state is found



Example: *n*-Queens

- Both random sampling and random walks are complete with infinite time
- No upper limit on time needed, may be very slow in practice
- Iterative best improvement selects successor states by minimizing (greedy descent) or maximizing (hill climbing, greedy ascent) an evaluation/objective function
- E.g., number of *conflicts* h in current state with valid solution h=0



Iterative Best Improvement

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function HILL-CLIMBING(problem) returns a state that is a local maximum current \leftarrow problem.INITIAL

while true do

neighbor \leftarrow a highest-valued successor state of current

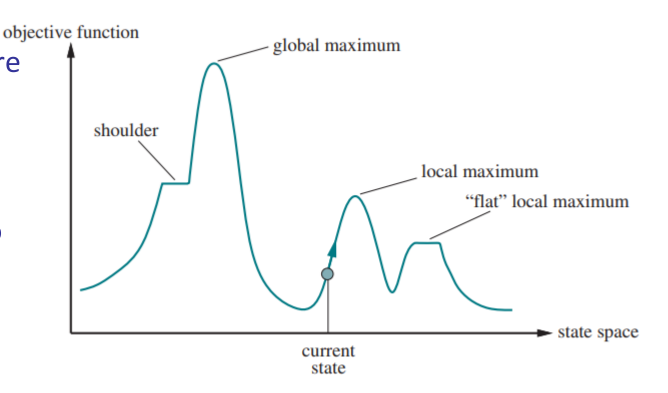
if VALUE(neighbor) \leq VALUE(current) then return current
current \leftarrow neighbor
```

Hill climbing and other iterative methods may get stuck at local optima,
 states at which which no neighbor is better than the current one

- We prefer global optima, but no guarantee that we can find one
- Hill climbing is neither optimal nor complete

State Space Landscapes

- Can think about search space as a "landscape" of different features
- In addition to local/global optima, there may be shoulders or "flat" optima
- We may include sideways moves to equally valued successors, but need to avoid getting stuck in endless cycles
- We may include random moves to escape local optima

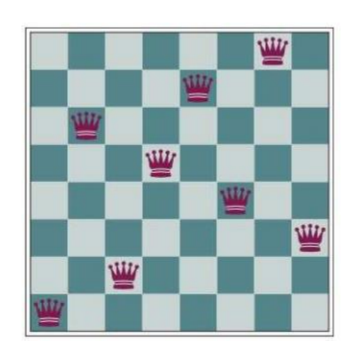


Example: *n*-Queens

- Current board has h = 1 conflict
- All neighboring states are the same or worse

- To escape this flat local minimum, we can allow sideways moves to other states with h=1
- But limit number of sideways moves to avoid cycles

■ For 8-queens, success prob without sideways moves is ~14%, with up to 100 sideways moves ~94%



Stochastic Local Search

- We can add randomness to iterative search to expand exploration
- E.g., take a random step to a worse successor
- Or do a random restart and move to a completely different state

 Stochastic hill-climbing: Instead of selecting best successor, select one based on a probability distribution assigned to all successors

• First-choice hill-climbing: Instead of evaluating all possible successors, just select a random (e.g., the first) one that improves upon current state

Simulated Annealing

- Simulated annealing: Generate random successor and move to it if better
- Otherwise, we may move to a worse successor with some probability
- Probability inversely proportional to how "bad" the successor is as well as time
- Time to probability mapping is determined by the temperature T

```
\textbf{function Simulated-Annealing}(problem, schedule) \textbf{ returns} \text{ a solution state } current \leftarrow problem. \\ \textbf{Initial}
```

for t = 1 to ∞ do $T \leftarrow schedule(t)$

T typically nonnegative, decreases over time

if T = 0 then return current

 $next \leftarrow$ a randomly selected successor of current

 $\Delta E \leftarrow \text{Value}(current) - \text{Value}(next)$

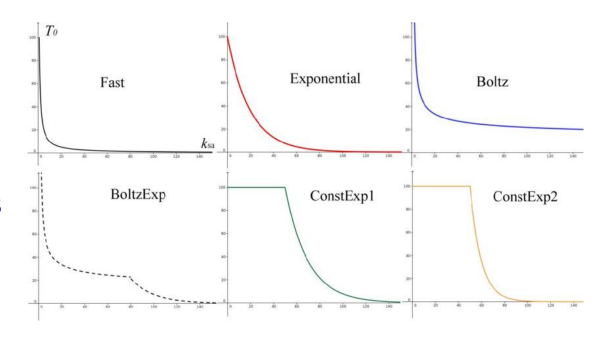
if $\Delta E < 0$ then $current \leftarrow next$

else $current \leftarrow next$ only with probability $e^{-\Delta E/T}$

Move to *next* if it is better than *current*, otherwise do so with probability that decreases the worse the *next* state is

Simulated Annealing

- $current \leftarrow next$ only with probability $e^{-\Delta E/T}$
- The worse the successor, the larger the ΔE , and the lower the probability of moving
- T typically follows a schedule function
- Schedule choice is problem dependent
- High or constant value when starting,
 higher probability of exploring worse states
- Temperature decreases to 0 over time and algorithm will only improve current state



Local Beam Search

- Instead of starting with and maintaining one state, start with k states
- Each one generates a successor, and we keep the k best ones

- Unlike (regular) local search with k random restarts, local beam search quickly shares useful information among the parallel search threads
- Disadvantage: Potential lack of diversity in states in the threads

Stochastic beam search: Randomly choose k successors to keep in frontier,
 with likelihoods proportional to state values

Summary

 Local search algorithms: Good for problems that only require goal states, not entire paths; very memory-efficient

 No systematic search of state space; fewer optimality and completeness guarantees; tuning of parameters often required

- Hill-climbing: Move toward neighboring states that look better
- Simulated annealing: Occasionally allow moves toward worse states