Foundations of Artificial Intelligence

21. Combinatorial Optimization: Advanced Techniques

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Combinatorial Optimization: Overview

Chapter overview: combinatorial optimization

- 20. Introduction and Hill-Climbing
- 21. Advanced Techniques

Dealing with Local Optima

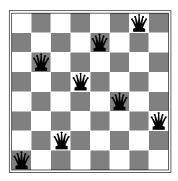
Example: Local Minimum in the 8 Queens Problem

local minimum:

Dealing with Local Optima

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- candidate has 1 conflict.
- all neighbors have at least 2



Weaknesses of Local Search Algorithms

difficult situations for hill climbing:

- local optima: all neighbors worse than current candidate
- plateaus: many neighbors equally good as current candidate; none better

German: lokale Optima, Plateaus

consequence:

• algorithm gets stuck at current candidate

Combating Local Optima

possible remedies to combat local optima:

- allow stagnation (steps without improvement)
- include random aspects in the search neighborhood
- (sometimes) make random steps
- breadth-first search to better candidate
- restarts (with new random initial candidate)

Allowing Stagnation

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allowing stagnation:

- do not terminate when no neighbor is an improvement
- limit number of steps to guarantee termination
- at end, return best visited candidate
 - pure search problems: terminate as soon as solution found

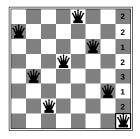
Example 8 queens problem:

- with a bound of 100 steps solution found in 96% of the cases
- on average 22 steps until solution found
- → works very well for this problem; for more difficult problems often not good enough

Random Aspects in the Search Neighborhood

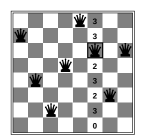
a possible variation of hill climbing for 8 queens:

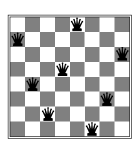
Randomly select a file; move queen in this file to square with minimal number of conflicts (null move possible).



Dealing with Local Optima

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→ Good local search approaches often combine randomness (exploration) with heuristic guidance (exploitation).

German: Exploration, Exploitation

Outlook: Simulated Annealing

Simulated Annealing

Simulated annealing is a local search algorithm that systematically injects noise, beginning with high noise, then lowering it over time.

- walk with fixed number of steps N (variations possible)
- initially it is "hot", and the walk is mostly random
- over time temperature drops (controlled by a schedule)
- as it gets colder, moves to worse neighbors become less likely

very successful in some applications, e.g., VLSI layout

German: simulierte Abkühlung, Rauschen

Simulated Annealing (for Maximization Problems)

```
curr := a random candidate
best := none
for each t ∈ \{1, ..., N\}:
     if is_solution(curr) and (best is none or v(curr) > v(best)):
          best := curr
     T := schedule(t)
     next := a random neighbor of curr
     \Delta E := h(next) - h(curr)
     if \Delta E > 0 or with probability e^{\frac{\Delta E}{T}}:
          curr := next
return best
```

Outlook: Genetic Algorithms

Genetic Algorithms

Evolution often finds good solutions.

idea: simulate evolution by selection, crossover and mutation of individuals

ingredients:

- encode each candidate as a string of symbols (genome)
- fitness function: evaluates strength of candidates (= heuristic)
- population of k (e.g. 10–1000) individuals (candidates)

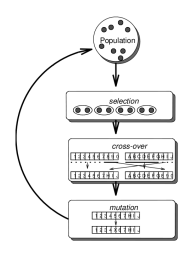
German: Evolution, Selektion, Kreuzung, Mutation, Genom, Fitnessfunktion, Population, Individuen

Genetic Algorithm: Example

example 8 queens problem:

- genome: encode candidate as string of 8 numbers
- fitness: number of non-attacking queen pairs
- use population of 100 candidates

Selection, Mutation and Crossover



many variants:

How to select? How to perform crossover? How to mutate?

select according to fitness function, followed by pairing

determine crossover points, then recombine

mutation: randomly modify each string position with a certain probability

Summary

- weakness of local search: local optima and plateaus
- remedy: balance exploration against exploitation (e.g., with randomness and restarts)
- simulated annealing and genetic algorithms
 are more complex search algorithms
 using the typical ideas of local search
 (randomization, keeping promising candidates)