# Foundations of Artificial Intelligence

20. Combinatorial Optimization: Introduction and Hill-Climbing

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Combinatorial Optimization

# 20.1 Combinatorial Optimization

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20.1 Combinatorial Optimization

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#### Introduction

### previous chapters: classical state-space search

- find action sequence (path) from initial to goal state
- difficulty: large number of states ("state explosion")

#### next chapters: combinatorial optimization

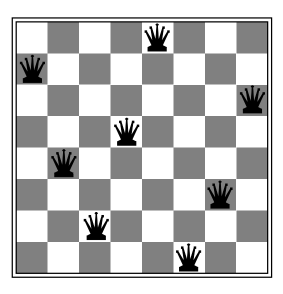
- → similar scenario, but:
  - no actions or transitions
- don't search for path, but for configuration ("state") with low cost/high quality

German: Zustandsraumexplosion, kombinatorische Optimierung, Konfiguration

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### Combinatorial Optimization: Example



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# Combinatorial Optimization: Overview

Chapter overview: combinatorial optimization

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

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### Combinatorial Optimization Problems

Definition (combinatorial optimization problem)

A combinatorial optimization problem (COP)

is given by a tuple  $\langle C, S, opt, v \rangle$  consisting of:

- ▶ a finite set of (solution) candidates C
- ▶ a finite set of solutions  $S \subseteq C$
- ▶ an objective sense  $opt \in \{min, max\}$
- ▶ an objective function  $v: S \to \mathbb{R}$

German: kombinatorisches Optimierungsproblem, Kandidaten, Lösungen, Optimierungsrichtung, Zielfunktion

#### Remarks:

- "problem" here in another sense (= "instance") than commonly used in computer science
- practically interesting COPs usually have too many candidates to enumerate explicitly

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## **Optimal Solutions**

Definition (optimal)

Let  $\mathcal{O} = \langle C, S, opt, v \rangle$  be a COP.

The optimal solution quality  $v^*$  of  $\mathcal{O}$  is defined as

$$v^* = \begin{cases} \min_{c \in S} v(c) & \text{if } opt = \min \\ \max_{c \in S} v(c) & \text{if } opt = \max \end{cases}$$

( $v^*$  is undefined if  $S = \emptyset$ .)

A solution s of  $\mathcal{O}$  is called optimal if  $v(s) = v^*$ .

German: optimale Lösungsqualität, optimal

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# Combinatorial Optimization

The basic algorithmic problem we want to solve:

#### Combinatorial Optimization

Find a solution of good (ideally, optimal) quality for a combinatorial optimization problem  $\mathcal O$ or prove that no solution exists.

Good here means close to  $v^*$  (the closer, the better).

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#### Relevance and Hardness

- ▶ There is a huge number of practically important combinatorial optimization problems.
- ► Solving these is a central focus of operations research.
- Many important combinatorial optimization problems are NP-complete.
- ▶ Most "classical" NP-complete problems can be formulated as combinatorial optimization problems.
- → Examples: TSP, VERTEXCOVER, CLIQUE, BINPACKING, **PARTITION**

German: Unternehmensforschung, NP-vollständig

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### Search vs. Optimization

Combinatorial optimization problems have

- ► a search aspect (among all candidates C, find a solution from the set S) and
- $\triangleright$  an optimization aspect (among all solutions in S, find one of high quality).

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# Pure Search/Optimization Problems

Important special cases arise when one of the two aspects is trivial:

- pure search problems:
  - ► all solutions are of equal quality
  - difficulty is in finding a solution at all
  - $\triangleright$  formally: v is a constant function (e.g., constant 0); opt can be chosen arbitrarily (does not matter)
- pure optimization problems:
  - all candidates are solutions
  - difficulty is in finding solutions of high quality
  - ightharpoonup formally: S = C

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20.2 Example

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# Example: 8 Queens Problem

8 Queens Problem

How can we

- ▶ place 8 queens on a chess board
- such that no two queens threaten each other?

German: 8-Damen-Problem

- originally proposed in 1848
- variants: board size; other pieces; higher dimension

There are 92 solutions, or 12 solutions if we do not count symmetric solutions (under rotation or reflection) as distinct.

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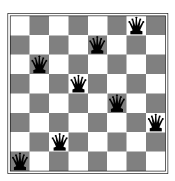
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# Example: 8 Queens Problem

Problem: Place 8 queens on a chess board such that no two queens threaten each other.



Is this candidate a solution?

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# Formally: 8 Queens Problem

How can we formalize the problem?

idea:

- be obviously there must be exactly one queen in each file ("column")
- ▶ describe candidates as 8-tuples, where the *i*-th entry denotes the rank ("row") of the queen in the i-th file

formally:  $\mathcal{O} = \langle C, S, opt, v \rangle$  with

- $C = \{1, \dots, 8\}^8$
- ►  $S = \{ \langle r_1, \dots, r_8 \rangle \mid \forall 1 \le i < j \le 8 : r_i \ne r_i \land |r_i r_i| \ne |i j| \}$
- v constant, opt irrelevant (pure search problem)

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Local Search: Hill Climbing

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Local Search: Hill Climbing

# Algorithms for Combinatorial Optimization Problems

#### How can we algorithmically solve COPs?

- ▶ formulation as constraint network → next session
- ► formulation as logical satisfiability problem → later
- ▶ formulation as mathematical optimization problem (LP/IP)
  → not in this course
- ► local search  $\leadsto$  this and next chapter

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Local Search: Hill Climbing

## Search Methods for Combinatorial Optimization

20.3 Local Search: Hill Climbing

- ▶ main difference: no "actions" in problem definition
  - ► instead, we (as algorithm designers) can choose which candidates to consider neighbors
  - definition of neighborhood critical aspect of designing good algorithms for a given COP
- "path to goal" irrelevant to the user
  - no path costs, parents or generating actions
  - → no search nodes needed

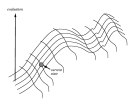
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Local Search: Hill Climbing

## Local Search: Idea

#### main ideas of local search algorithms for COPs:

- ▶ heuristic *h* estimates quality of candidates
  - ightharpoonup for pure optimization: often objective function v itself
  - for pure search: often distance estimate to closest solution (as in state-space search)
- do not remember paths, only candidates
- ▶ often only one current candidate ~> very memory-efficient (however, not complete or optimal)
- often initialization with random candidate
- ▶ iterative improvement by hill climbing



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Local Search: Hill Climbing

### Hill Climbing

Hill Climbing (for Maximization Problems)

current := a random candidate

repeat:

next := a neighbor of current with maximum h value

**if** h(next) < h(current):

return current

current := next

#### Remarks:

- search as walk "uphill" in a landscape defined by the neighborhood relation
- ▶ heuristic values define "height" of terrain
- analogous algorithm for minimization problems also traditionally called "hill climbing" even though the metaphor does not fully fit

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Local Search: Hill Climbing

# Properties of Hill Climbing

- always terminates (Why?)
- no guarantee that result is a solution
- if result is a solution, it is locally optimal w.r.t. h, but no global quality guarantees

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Local Search: Hill Climbing

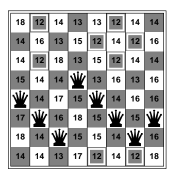
### Example: 8 Queens Problem

Problem: Place 8 queens on a chess board

such that no two queens threaten each other. possible heuristic: no. of pairs of queens threatening each other

(formalization as minimization problem)

possible neighborhood: move one queen within its file



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Local Search: Hill Climbing

# Performance of Hill Climbing for 8 Queens Problem

- ▶ problem has  $8^8 \approx 17$  million candidates (reminder: 92 solutions among these)
- ▶ after random initialization, hill climbing finds a solution in around 14% of the cases
- only around 3–4 steps on average!

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20.4 Summary

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# Summary

#### combinatorial optimization problems:

- find solution of good quality (objective value) among many candidates
- special cases:
  - pure search problems
  - pure optimization problems
- differences to state-space search: no actions, paths etc.; only "state" matters

#### often solved via local search:

consider one candidate (or a few) at a time; try to improve it iteratively

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