## Optimal Transport: History, Theory, Computation and Applications

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1 An Overview

## Optimal Transport

Core problem: the distance between two probability measures.

First intruduced in 1781 by Monge.

**Relative subjects:** probability theory, geometry, graph theory, machine learning...

## Applications:

- · Image registration and warping;
- Reflector design;
- Retrieving information from shadowgraphy and proton radiography;
- Seismic tomography and reflection seismology.

## Some well-known researchers:

- Gasoard Monge (France);
- Leonid Kantorovich (Russia);
- Yann Brenier (France);
- Xianfeng Gu (顾险峰, China);

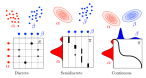


Fig. 1. Three main scenarios for Kantorovich OT

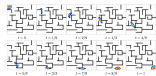


Fig. 2. Solving maze with OT



Fig. 3. 2D shape interpolation with OT

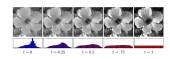


Fig. 4. Histogram equalization with OT



Thank You