

参考文献

- Mahmud Ahmady and Yones Eftekhari Yeghaneh. Optimizing the cargo flows in multi-modal freight transportation network under disruptions. *Iranian Journal of Science and Technology, Transactions of Civil Engineering*, 46(1):453–472, 2022.
- Ravindra K Ahuja, Thomas L Magnanti, and James B Orlin. *Network flows: theory, algorithms and applications*. Prentice hall, 1995.
- M. Arjovsky, S. Chintala, and L. Bottou. Wasserstein gan. *ICML*, 2017.
- Jean-David Benamou, Guillaume Carlier, Marco Cuturi, Luca Nenna, and Gabriel Peyré. Iterative bregman projections for regularized transportation problems. *SIAM Journal on Scientific Computing*, 37(2):A1111–A1138, 2015.
- Yoshua Bengio, Andrea Lodi, and Antoine Prouvost. Machine learning for combinatorial optimization: a methodological tour d’horizon. *European Journal of Operational Research*, 2021.
- Yoshua Bengio, Salem Lahlou, Tristan Deleu, Edward J. Hu, Mo Tiwari, and Emmanuel Bengio. Gflownet foundations, 2023. URL <https://arxiv.org/abs/2111.09266>.
- Mathilde Caron, Ishan Misra, Julien Mairal, Priya Goyal, Piotr Bojanowski, and Armand Joulin. Unsupervised learning of visual features by contrasting cluster assignments. *Advances in neural information processing systems*, 33:9912–9924, 2020.
- Wonjoon Choi, Horst W Hamacher, and Suleyman Tufekci. Modeling of building evacuation problems by network flows with side constraints. *European Journal of Operational Research*, 35(1):98–110, 1988.
- Yin Cui, Yang Song, Chen Sun, Andrew Howard, and Serge Belongie. Large scale fine-grained categorization and domain-specific transfer learning. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pp. 4109–4118, 2018.
- Marco Cuturi. Sinkhorn distances: Lightspeed computation of optimal transport. *Advances in neural information processing systems*, 26, 2013.
- George B Dantzig. Application of the simplex method to a transportation problem. *Activity analysis and production and allocation*, 1951.
- Tijn de Vos. Minimum cost flow in the congest model, 2023. URL <https://arxiv.org/abs/2304.01600>.
- Mikhail Feldman and Robert J. McCann. Uniqueness and transport density in monge’s mass transportation problem. *Calculus of Variations and Partial Differential Equations*, 15:81–113, 2002. URL <https://api.semanticscholar.org/CorpusID:6328939>.
- Joel Franklin and Jens Lorenz. On the scaling of multidimensional matrices. *Linear Algebra and its applications*, 114:717–735, 1989.
- Delbert R Fulkerson. An out-of-kilter method for minimal-cost flow problems. *Journal of the Society for Industrial and Applied Mathematics*, 9(1):18–27, 1961.
- Andrew V Goldberg. An efficient implementation of a scaling minimum-cost flow algorithm. *Journal of algorithms*, 22(1):1–29, 1997.
- Andrew V Goldberg. The partial augment–relabel algorithm for the maximum flow problem. In *European Symposium on Algorithms*, pp. 466–477. Springer, 2008.
- Andrew V Goldberg, Éva Tardos, and Robert Tarjan. Network flow algorithm. Technical report, Cornell University Operations Research and Industrial Engineering.
- Gurobi Optimization, LLC. *Gurobi Optimization, LLC*, 2021. URL <https://www.gurobi.com>.
- Masao Iri. Network flow—theory and applications with practical impact. In *System Modelling and Optimization: Proceedings of the Seventeenth IFIP TC7 Conference on System Modelling and Optimization*, 1995, pp. 24–36. Springer, 1996.

- Leonid V Kantorovich. Mathematical methods of organizing and planning production. *Management science*, 6(4):366–422, 1960.
- Gökçehan Kara and Can Özturan. Parallel network simplex algorithm for the minimum cost flow problem. *Concurrency and Computation: Practice and Experience*, 34(4):e6659, 2022.
- Zoltán Király and Péter Kovács. Efficient implementations of minimum-cost flow algorithms. *arXiv preprint arXiv:1207.6381*, 2012.
- Morton Klein. A primal method for minimal cost flows with applications to the assignment and transportation problems. *Management Science*, 14(3):205–220, 1967.
- Darwin Klingman, Albert Napier, and Joel Stutz. Netgen: A program for generating large scale capacitated assignment, transportation, and minimum cost flow network problems. *management science*, 20(5):814–821, 1974.
- Srećko Krile. Application of the minimum cost flow problem in container shipping. In *Proceedings. Elmar-2004. 46th International Symposium on Electronics in Marine*, pp. 466–471. IEEE, 2004.
- Nathaniel Lahn, Sharath Raghvendra, and Kaiyi Zhang. A combinatorial algorithm for approximating the optimal transport in the parallel and mpc settings. *Advances in Neural Information Processing Systems*, 36:21675–21686, 2023.
- Tam Le, Truyen Nguyen, Dinh Phung, and Viet Anh Nguyen. Sobolev transport: A scalable metric for probability measures with graph metrics. In *International Conference on Artificial Intelligence and Statistics*, pp. 9844–9868. PMLR, 2022.
- Tam Le, Truyen Nguyen, and Kenji Fukumizu. Generalized sobolev transport for probability measures on a graph. *arXiv preprint arXiv:2402.04516*, 2024.
- XY Li, Yash P Aneja, and F Baki. An ant colony optimization metaheuristic for single-path multicommodity network flow problems. *Journal of the Operational Research Society*, 61(9):1340–1355, 2010.
- Yang Li, Yichuan Mo, Liangliang Shi, and Junchi Yan. Improving generative adversarial networks via adversarial learning in latent space. *Advances in Neural Information Processing Systems*, 35:8868–8881, 2022.
- R. Mohammad Ebrahimzadeh Razmi.** 一种用于最小费用流问题的混合元启发式算法。《工程软件进展》，40(10):1056–1062，2009 年。ISSN 0965-9978。doi: <https://doi.org/10.1016/j.advengsoft.2009.03.003>。网址: <https://www.sciencedirect.com/science/article/pii/S0965997809000635>。
- 加斯帕尔·蒙日 (Gaspard Monge)。关于挖填土方理论的论文。《皇家科学院数学物理纪要》，第 666–704 页，1781 年。
- W·奥利奇 (W. Orlicz)。关于一类 B 型空间。《波兰科学与文学院国际通报》，第 8–9 页，1932 年。
- 克里斯托斯·H·帕帕迪米特里乌 (Christos H Papadimitriou) 与肯尼斯·斯泰格利茨 (Kenneth Steiglitz)。《组合优化：算法与复杂度》。信使公司。
- 伊曼纽尔·帕尔森 (Emanuel Parzen)。关于概率密度函数及其众数的估计。《数理统计年鉴》，33:1065–1076，1962 年。URL <https://api.semanticscholar.org/CorpusID:122932724>。
- 彭瀚宇、孙明明、李平。基于可学习代价矩阵的最优传输长尾识别方法。发表于国际学习表征会议，2021 年。
- 加布里埃尔·佩雷、马尔科·库图里。计算最优传输。机器学习基础与趋势，11(5-6):355–607，2019 年。
- 阿比吉特·帕塔克、沙拉特·拉格文德拉、奇特兰詹·特里帕蒂、张凯毅。计算所有最优部分传输。发表于国际学习表征会议，2023 年。