

Bibliography

- [1] Coordination of multi-robot path planning for warehouse application using smart approach for identifying destinations. *Intelligent Service Robotics*, 14:313–325, 4 2021.
- [2] Human factors concern on autonomous vehicles’ safety, ethics and cost saving for the ridesharing industries. *Management Science Letters*, 11:2331–2340, 2021.
- [3] Mohamed Baza, Noureddine Lasla, Mohamed M E A Mahmoud, Gautam Srivastava, and Mohamed Abdallah. B-ride: Ride sharing with privacy-preservation, trust and fair payment atop public blockchain. *IEEE Transactions on Network Science and Engineering*, 8:1214–1229, 2021.
- [4] Ade Candra, Mohammad Andri Budiman, and Kevin Hartanto. Dijkstra’s and a-star in finding the shortest path: a tutorial. pages 28–32, 2020.
- [5] Wenrong Jiang. Analysis of iterative deepening a* algorithm. *IOP Conference Series: Earth and Environmental Science*, 693:012028, 03 2021.
- [6] Ajinkya Kumawat, Bhavesh Vaity, and Vaishnav Parkar. A study on route planning in logistics, using load distance model. 11 2022.
- [7] Joshua Laber, Ravindra Thamma, and E Daniel Kirby. The impact of warehouse automation in amazon’s success, 2020.
- [8] Muhammad Irsyad Makarim, Nungki Selviandro, and Gia Septiana Wulandari. Route recommendation simulation for ride sharing autonomous vehicle: A comparative study of a* and dijkstra algorithm. pages 216–221, 2022.
- [9] Ali Maktabifard, Dávid Földes, and Bendegúz Bak. Constrained multi-agent path planning problem. 09 2023.
- [10] Aninda Muliani, David Sibuea, Ray Cefri, and Ruth Stepane. The implementation of ida* algorithm to translate words from indonesian language into sundanese. *SinkrOn*, 3:119, 03 2019.

- [11] I Purnaya. Kajian literatur warehouse 4.0 : Dampak industri 4.0 terhadap manajemen pergudangan. *Jurnal Logistik Indonesia*, 3:61–67, 05 2019.
- [12] Dian Rachmawati and Lysander Gustin. Analysis of dijkstra’s algorithm and a* algorithm in shortest path problem. volume 1566. Institute of Physics Publishing, 7 2020.
- [13] Megan Clancy Reeves. An analysis of path planning algorithms focusing on a* and d*, 2019.
- [14] Puguh Riawang, Mamika Ujianita Romdhini, and Irwansyah. Perbandingan algoritma a* (a star) dan algoritma ida* (iterative deepening a* pada permainan sliding puzzle. *EIGEN MATHEMATICS JOURNAL*, pages 118–124, 12 2019.
- [15] Md Shahzamal and Md Ahamed. Impacts of passenger request trends on ride-sharing system performance. 09 2023.
- [16] Shimul Sutradhar, Shabrina Sharmin, and Saiful Islam. A review on ida* - iterative deepening algorithm heuristics search. In *2022 6th International Conference on Trends in Electronics and Informatics (ICOEI)*, pages 286–288, 2022.
- [17] Junqi Yu, Ruolin Li, Zengxi Feng, Anjun Zhao, Zirui Yu, Ziyang Ye, and Junfeng Wang. A novel parallel ant colony optimization algorithm for warehouse path planning. *Journal of Control Science and Engineering*, 2020, 2020.
- [18] Shiyao Zhang, Christos Markos, and James J.Q. Yu. Autonomous vehicle intelligent system: Joint ride-sharing and parcel delivery strategy. *IEEE Transactions on Intelligent Transportation Systems*, 23:18466–18477, 10 2022.