

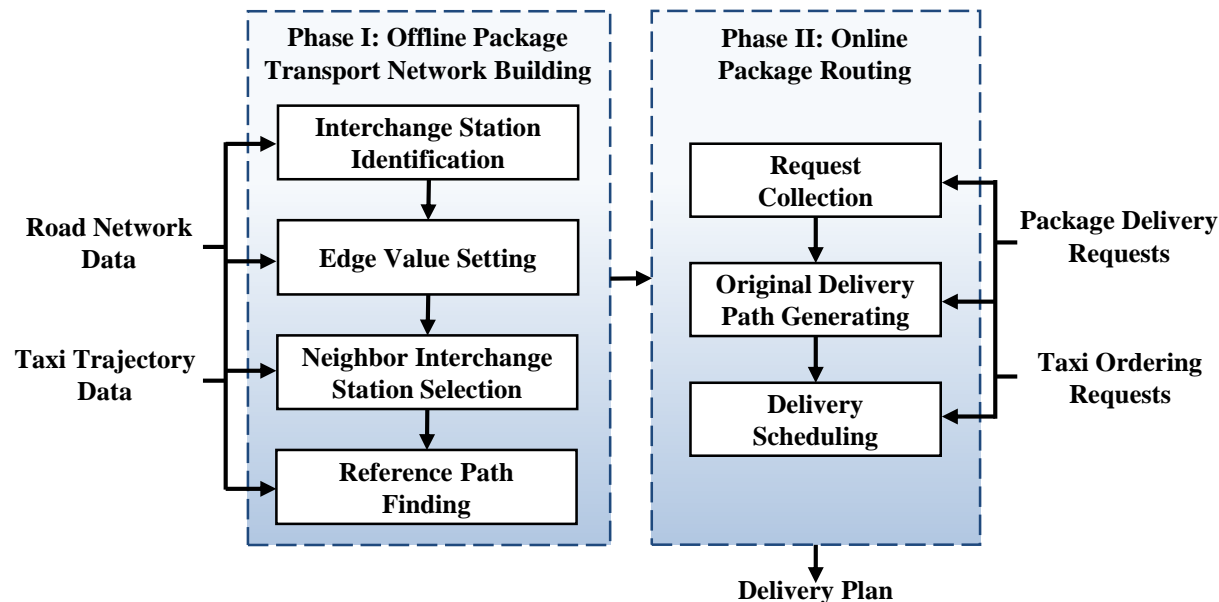
Citywide Package Deliveries via Crowdshipping: Minimizing the Efforts from Crowdsourcers

**Sijing CHENG, Chao CHEN, Shenle PAN, Hongyu
HUANG, Wei ZHANG, Yuming FENG**

Frontiers of Computer Science, DOI: [10.1007/s11704-021-0568-5](https://doi.org/10.1007/s11704-021-0568-5)

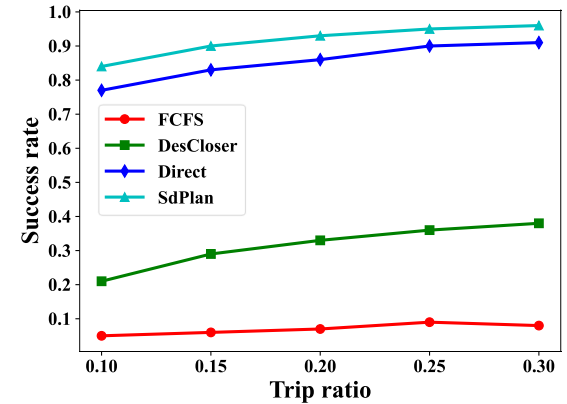
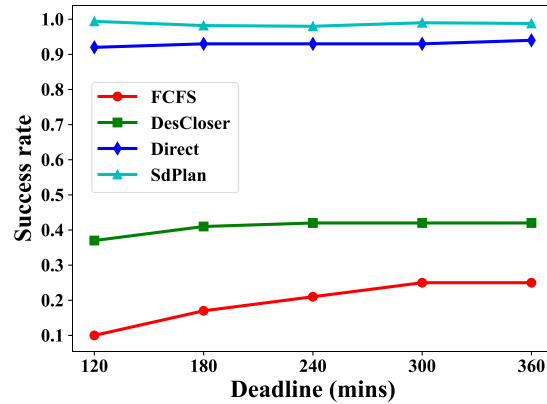
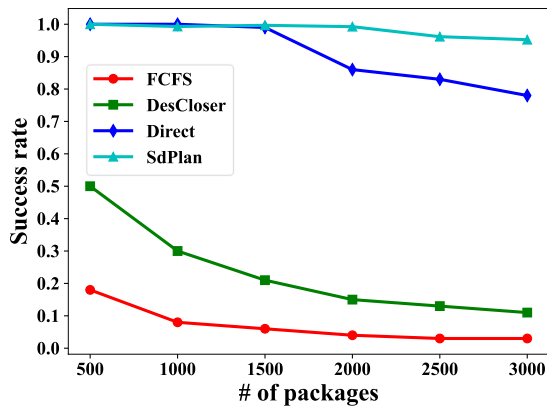
Problems & Ideas

- Problems of delivering packages with minimized efforts from crowdsourcers.
 - Efforts of drivers can influence the willingness of the participation of the taxi drivers.
 - Efforts of drivers are always ignored in the delivery process.
- Ideas: Building the package transport network and planning optimal delivery routes for packages and taxis.



Main Contributions

- Results of success rate



- Results of detour distance

