

Completion-aware search with partial witness repair for dense fixed-shape facility layout

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Acknowledgements and funding

Yeoneung Kim is supported by the National Research Foundation of Korea (NRF) grants funded by the Korea government (MSIT) (RS-2023-00219980, RS-2026-25490291) and Yonsei University.

The funders had no role in study design; data collection, analysis and interpretation; manuscript preparation; or the decision to submit the article for publication.

Data and code availability

The code and data supporting this study are publicly available at https://github.com/yeoneung/layout_optimization. The repository includes benchmark generators and instances, trained policies, experimental results, and analysis and verification scripts.

Declaration of competing interests

The authors declare no conflicts of interest.

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Junhwan Ahn: Methodology, Software, Investigation, Data curation, Visualization, Writing – original draft.

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Kyunghyun Lee: Conceptualization, Methodology, Supervision, Writing – review & editing.

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