

Braid Arrangements for Concurrent Programs

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Abstract

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This paper studies the cube-chain category $\text{Ch}(K)$ of a precubical set K and its executions, following Paliga and Ziemiański [PZ21] and Ziemiański [Zie19].

Theorem 1.1 (placeholder). *There is nothing to prove here yet.*

Theorem 1.1 is a placeholder. A sample commuting square, to confirm `tikz-cd` renders:

$$\begin{array}{ccc} \square^m & \xrightarrow{f} & K \\ \pi \downarrow & & \uparrow \\ \square^n & \xrightarrow{g} & \text{Ch}(K) \end{array}$$

References

- [PZ21] Paliga and Krzysztof Ziemiański. *TODO: verify title (Paliga–Ziemiański)*. 2021. arXiv: [2103.05336](#).
- [Zie19] Krzysztof Ziemiański. *TODO: verify title (Ziemiański)*. 2019. arXiv: [1901.05206](#).