General Caching Is Hard: Even with Small Pages

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Caching (also known as paging) is a classical problem concerning page replacement policies in two-level memory systems. General caching is the variant with pages of different sizes and fault costs. The strong NP-hardness of its two important cases, the fault model (each page has unit fault cost) and the bit model (each page has the same fault cost as size) has been established in 2010 by Chrobak et al. [1], however, the reduction uses pages as large as half of the cache size. We prove that the strong NP-hardness holds already when page sizes are bounded by a small constant: The bit and fault models are strongly NP-complete even when page sizes are limited to $\{1, 2, 3\}$.

Considering only the decision versions of the problems, general caching is equivalent to the *unsplittable flow on a path problem* and therefore our results also improve the hardness results for this problem.

The results were presented in Proceedings of the 26th International Symposium on Algorithms and Computation (ISAAC 2015) [2].

References

- Chrobak, M., Woeginger, G.J., Makino, K., Xu, H.: Caching is hard Even in the fault model. Algorithmica 63(4), 781–794 (2012). A preliminary version appeared at ESA 2010.
- [2] Folwarczný, L., Sgall, J.: General caching is hard: Even with small pages. In: K.M. Elbassioni, K. Makino (eds.) Algorithms and Computation - 26th International Symposium, ISAAC 2015, Nagoya, Japan, December 9-11, 2015, Proceedings, *Lecture Notes in Computer Science*, vol. 9472, pp. 116–126. Springer (2015).