Mind the Gap

Martín Farach-Colton¹

Rutgers University, Department of Computer Science, Piscataway, NJ 08854, USA martin@farach-colton.com(b) https://orcid.org/0000-0003-3616-7788

– Abstract -

As a New Yorker, I'm painfully aware of space. There is, after all, nothing more luxurious than empty space! So when it comes to algorithms, I'm all in favor of leaving holes in my data structures. In this talk, I'll explore the advantages of pampering algorithms with some much needed breathing room.

2012 ACM Subject Classification Theory of computation \rightarrow Data structures design and analysis

Keywords and phrases library sort, Italian island, packed memory arrays, weight balanced trees, Italians know how to throw a conference

Digital Object Identifier 10.4230/LIPIcs.FUN.2018.1

Category Invited Paper

© ① Martín Farach-Colton; licensed under Creative Commons License CC-BY



9th International Conference on Fun with Algorithms (FUN 2018).

Editors: Hiro Ito, Stefano Leonardi, Linda Pagli, and Giuseppe Prencipe; Article No. 1; pp. 1:1-1:1

Leibniz International Proceedings in Informatics LIPICS Schloss Dagstuhl – Leibniz-Zentrum für Informatik, Dagstuhl Publishing, Germany

 $[\]mathbf{1}$ Supported by NSF CCF 1637458, NIH 1 U01 CA198952-01, a NetAPP Faculty Fellowship and a gift from Dell/EMC.