

# 25+ years of Software Performance: From Integrated System Modelling to ML-based Analysis, What's Next?

Vittorio Cortellessa vittorio.cortellessa@univaq.it University of L'Aquila Italy

#### ABSTRACT

A new era has been opened at the end of last century in the performance analysis research area, when an explicit and independent role has started to be given to software in performance analysis of computing systems. Indeed, software has moved from being a monolithic element, strictly dependent on the platform where it is deployed and exclusively aimed at producing values to parameterize a platform model, to become an independent model itself, with its own components and interactions. This change has impacted all fields of this research area, such as: modeling languages, processes for analysis and synthesis of software models, platform model parameterization, performance model solution techniques, interpretation of results, benchmarking and performance testing. It has also represented one of the triggers that lead to the birth of a research community around the computing system performance issues strictly related to software aspects. Indeed, in 1998 the first ACM Workshop on Software and Performance (WOSP) took place, with the aim of getting together researchers and practitioners of software area with the ones of the performance area, so to offer a playground where different skills and expertise could join and originate a new vision on the role of software in performance assessment. This talk attempts to reconstruct the road of software performance research that has started at the time of the first WOSP event in 1998 down to today events (i.e., ICPE conference, WOSP-C and other workshops). The spirit of the talk is to observe the evolution of this research area, including successful and (apparently) unsuccessful directions. Some promising directions will be tentatively sketched by "standing on the shoulders of giants".

## **CCS CONCEPTS**

Software and its engineering → Software performance; Software verification and validation; System modeling languages.

# **KEYWORDS**

Software Performance, Model-Driven Engineering, Performance Testing, Benchmarking.

ICPE '24 Companion, May 7–11, 2024, London, United Kingdom © 2024 Copyright held by the owner/author(s).

ACM ISBN 979-8-4007-0445-1/24/05

https://doi.org/10.1145/3629527.3652884

#### **ACM Reference Format:**

Vittorio Cortellessa. 2024. 25+ years of Software Performance: From Integrated System Modelling to ML-based Analysis, What's Next?. In *Companion* of the 15th ACM/SPEC International Conference on Performance Engineering (ICPE '24 Companion), May 7–11, 2024, London, United Kingdom. ACM, New York, NY, USA, 1 page. https://doi.org/10.1145/3629527.3652884

## SHORT BIO

Vittorio Cortellessa is Professor at the Department of Computer Science and Engineering, and Mathematics of University of L'Aquila. He had received his Ph.D. in Computer Science at University of Roma Tor Vergata in 1995. Between 1996 and 1999 he held postdoc positions at the same institution and at European Space Agency. In 2000 and 2001 he has been Research Assistant Professor at the Computer Science and Electrical Engineering Department of West Virginia University. Since 2022 he is at University of L'Aquila. His main research interests are in the areas of Software Performance, Software Reliability, and Model-Driven Engineering. He has published more than 120 papers on international conferences and journals in these areas, and he has co-authored a monographic book on Software Performance. He has served and serves in program committees and editorial boards of conference and journals in the Software Engineering domain. He is currently Co-Chair of the Steering Committee of ACM/SPEC International Conference on Performance Engineering (ICPE) and member of the Steering Committee of IEEE International Conference on Software Architecture (ICSA). More information at: http://people.disim.univaq.it/cortelle/.



#### ACKNOWLEDGEMENTS

This work is fully supported by Italian Government (Ministero dell'Università e della Ricerca, PRIN 2022 PNRR): "RECHARGE: monitoRing, tEsting, and CHaracterization of performAnce Re-GrEssions" (cod.P2022SELA7).

Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for third-party components of this work must be honored. For all other uses, contact the owner/author(s).