Putting Software Testing Terminology to the Test M.A.Sc. Seminar

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The Need for Standardized Terminology

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 - Force
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 - Phalange

The Need for Standardized Terminology

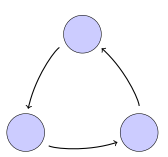
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- Therefore, the same should be true of software engineering!
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If software engineering holds code to high standards of clarity, consistency, and robustness, the same should apply to its supporting literature!

Improved Communication

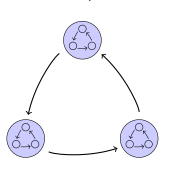
Interorganizational

Schools, companies, etc.



Improved Communication

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Intraorganizational

Kaner et al. (2011, p. 7) say "complete testing" could require the tester to:

- discover "every bug",
- exhaust the time allocated,
- implement every planned test,
- . .

The Lack of Standardized Terminology

- Unfortunately, a search for a systematic, rigorous, and complete taxonomy for software testing revealed that the existing ones are inadequate:
 - Tebes et al. (2020) focus on parts of the testing process (e.g., test goal, testable entity),
 - Souza et al. (2017) prioritize organizing testing approaches over defining them, and
 - Unterkalmsteiner et al. (2014) focus on the "information linkage or transfer" (p. A:6) between requirements engineering and software testing.

"The Problem"

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 - "organized around a special focus" (Hamburg and Mogyorodi, 2024)

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 - loads that are as large as possible (Patton, 2006, p. 86)

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"Okay testing team, we want to conduct alpha testing on our product. What's our timeline? Budget? Sample size?"

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Research Question 1

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Research Question 2

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Research Question 2

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Research Question 3

Is it possible to resolve/reduce any of these discrepancies systematically?

Acknowledgment

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- The past and current Drasil team have created a truly amazing framework!

Thank you! Questions?

References I

- Matthias Hamburg and Gary Mogyorodi, editors. ISTQB Glossary, v4.3, 2024. URL https://glossary.istqb.org/en_US/search.
- ISO/IEC and IEEE. ISO/IEC/IEEE International Standard Systems and software engineering–Vocabulary. *ISO/IEC/IEEE 24765:2017(E)*, September 2017. doi: 10.1109/IEEESTD.2017.8016712.
- ISO/IEC and IEEE. ISO/IEC/IEEE International Standard Systems and software engineering –Software testing –Part 1: General concepts. *ISO/IEC/IEEE 29119-1:2022(E)*, January 2022. doi: 10.1109/IEEESTD.2022.9698145.
- Cem Kaner, James Bach, and Bret Pettichord. Lessons Learned in Software Testing: A Context-Driven Approach. John Wiley & Sons, December 2011. ISBN 978-0-471-08112-8. URL https://www.wiley.com/en-ca/Lessons+Learned+in+Software+Testing%3A+A+Context-Driven+Approach-p-9780471081128.

References II

- Ron Patton. *Software Testing*. Sams Publishing, Indianapolis, IN, USA, 2nd edition, 2006. ISBN 0-672-32798-8.
- Erica Souza, Ricardo Falbo, and Nandamudi Vijaykumar. ROoST: Reference Ontology on Software Testing. *Applied Ontology*, 12:1–32, March 2017. doi: 10.3233/AO-170177.
- Guido Tebes, Luis Olsina, Denis Peppino, and Pablo Becker. TestTDO: A Top-Domain Software Testing Ontology. pages 364–377, Curitiba, Brazil, May 2020. ISBN 978-1-71381-853-3.
- Michael Unterkalmsteiner, Robert Feldt, and Tony Gorschek. A Taxonomy for Requirements Engineering and Software Test Alignment. *ACM Transactions on Software Engineering and Methodology*, 23(2):1–38, March 2014. ISSN 1049-331X, 1557-7392. doi: 10.1145/2523088. URL http://arxiv.org/abs/2307.12477. arXiv:2307.12477 [cs].

References III

Hironori Washizaki, editor. Guide to the Software Engineering Body of Knowledge, Version 4.0. January 2024. URL https://waseda.app.box.com/v/SWEBOK4-book.