Second Committee Meeting Updated Progress Report

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Fall 2025

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- Introduction
- 2 Project
 - Research Questions
 - Methodology
- Results

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Taxonomies to the Rescue?

"The Problem" (cont.)

- Existing software testing taxonomies:
 - Tebes et al. (2020)
 - Souza et al. (2017)
 - Firesmith (2015)
 - Unterkalmsteiner et al. (2014)

Taxonomies to the Rescue?

"The Problem" (cont.)

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Focus on:
The Testing Process
Organizing Terminology
Relations between Approaches
Traceability between Stages

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Research Questions

Research Question 1

What testing approaches do the literature describe?

Research Question 2

Are these descriptions consistent?

Research Question 3

Can we systematically resolve any of these inconsistencies?

Research Question 1

What testing approaches do the literature describe?

- Identify authoritative sources on software testing and "snowball" from them
- Identify all test approaches and testing-related terms described in these authoritative sources
- Record all relevant data, including implicit data, for each term identified in step 2; test approach data are comprised of:
 - Names

Oefinitions

6 Parents

② Categories

Synonyms

- Flaws
- Repeat steps 1 to 3 for any missing or unclear terms until the stopping criteria is reached

Overview

Research Question 2

Are these descriptions consistent?

- Analyze recorded test approach data for additional flaws
 - Generate relation graphs
 - Automatically detect certain classes of flaws
 - Automatically analyze manually recorded flaws from step 3.6
- Report results of flaw analysis

Research Question 3

Can we systematically resolve any of these inconsistencies?

Provide examples of how to resolve these flaws

Procedure

• A row is created for each test approach

Name	Category	Definition	Parent(s)	Synonym(s)
A/B Testing	Practice (Fig. 2)	Testing "that allows testers to determine which of two systems or components performs better" (pp. 1, 36)	Statistical Testing (pp. 1, 36),	Split-Run Testing (pp. 1, 36)

Information from (ISO/IEC and IEEE, 2022)

Procedure

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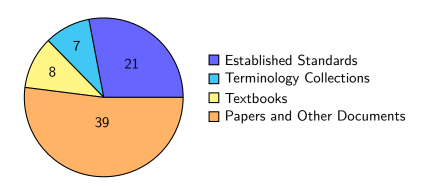
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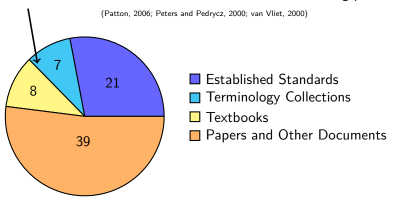
- This information is gathered from sources by looking for
 - Glossaries, taxonomies, hierarchies, etc.
 - Testing-related terms
 - Terms described by other approaches
 - Terms that *imply* other approaches



Sources



Textbooks used at McMaster were our ad hoc starting points

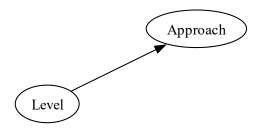


Categories

Approach

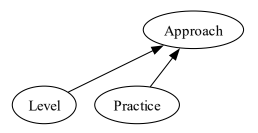
Approach: a "high-level test implementation choice" (ISO/IEC and IEEE, 2022, p. 10) used to "pick the particular test case values" (2017, p. 465)

Categories



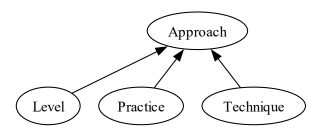
Level: a stage of testing with "particular objectives and ... risks", each performed in sequence (ISO/IEC and IEEE, 2022, p. 12; 2021a, p. 6; 2021c, p. 6)

Categories



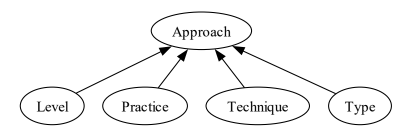
Practice: a "conceptual framework that can be applied to . . . [a] test process to facilitate testing" (ISO/IEC and IEEE, 2022, p. 14; 2017, p. 471)

Categories



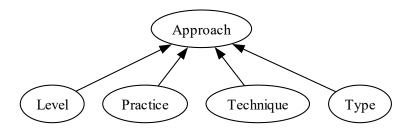
Technique: a "procedure used to create or select a test model, identify test coverage items, and derive corresponding test cases" (2022, p. 11; 2021a, p. 5; similar in 2017, p. 467)

Categories



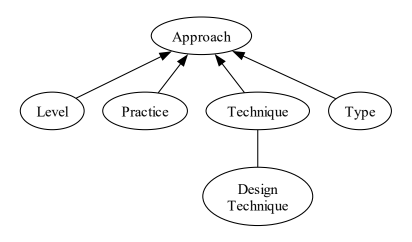
Type: "Testing that is focused on specific quality characteristics" (ISO/IEC and IEEE, 2022, p. 15; 2021c, p. 7; 2017, p. 473)

Visualization Notation



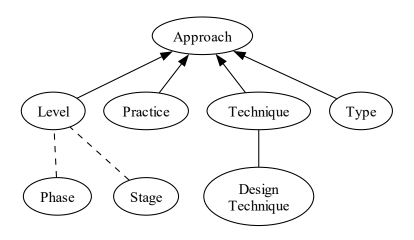
Arrows point from a *child* node to a *parent* node.

Visualization Notation



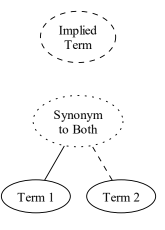
Lines without arrowheads connect synonyms.

Visualization Notation



Dashed lines indicate a relationship is implicit.

Visualization Notation



Dashed outlines indicate a term is *implicit*.

Dotted outlines indicate a term is a *synonym* to more than one term.

Graph of Test Approaches

Graph of Test Approaches

Dimension too large.

Graph of Test Levels



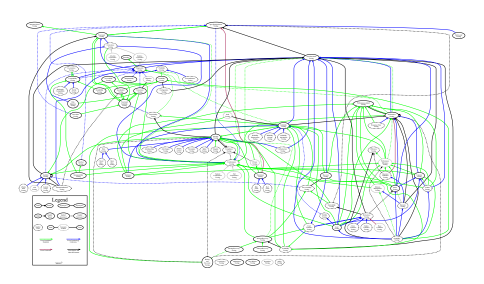
Graph of Test Practices



Graph of Test Techniques



Graph of Test Types



Visualization Notation

Levels of testing

Unit testing Integration testing System testing System integration testing

- Acceptance testing - User acceptance testing - Operational acceptance
- testing - Factory acceptance testing - Alpha testing testing
- Beta testing Production verification

Test practices

Model-based testing Scripted testing Exploratory testing Experience-based testing Manual testing A/B testing Back-to-back testing Mathematical-based testing Fuzz testing Keyword-driven testing

- Capture-replay driven

Automated testing

— Data-driven

Static testing

Reviews (ISO/IEC 20246) Static analysis Model verification

Types of testing

Functional testing Accessibility testing

Compatibility testing Conversion testing Disaster/recovery testing

Installability testing Interoperability testing Localization testing

Maintainability testing Performance-related testing

- Performance - Load

- Stress
- Capacity - Recovery
- Portability testing Procedure testing Reliability testing

Security testing Usability testing

Test design techniques / measures

Specification-based:

- Equivalence partitioning - Classification tree method - Boundary value analysis

- Syntax testing - Combinatorial testing - All combinations
 - Pairwise - Fach choice
- Base choice - Decision table testing
- Cause-effect graphing - State transition testing
- Scenario testing - Use case testing
- Random testing - Metamorphic testing
- Requirements-based
- testing
- Structure-based: - Statement testing - Branch testing
- Decision testing - Branch condition testing
- Branch condition combination testing
- MC/DC testing - Data flow testing
 - All-definitions testing - All-C-uses testing - All-P-uses testing
- All-uses testing - All-DU-paths testing

Experience-based: - Error guessing

(ISO/IEC and IEEE, 2022, Fig. 2)

Visualization Notation

Static testing

Reviews (ISO/IEC 20246) Static analysis Model verification

Adapted from (ISO/IEC and IEEE, 2022, Fig. 2)

Visualization Notation

Static testing

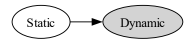
Reviews (ISO/IEC 20246) Static analysis Model verification Quite distinct but not necessarily orthogonal

Adapted from (ISO/IEC and IEEE, 2022, Fig. 2)

Visualization Notation

Reviews (ISO/IEC 20246) Static analysis Model verification

- Quite distinct but not necessarily orthogonal
- When considering static testing in isolation, related dynamic approaches have grey backgrounds



Adapted from (ISO/IEC and IEEE, 2022, Fig. 2)

Graph of Static Test Approaches

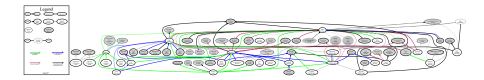
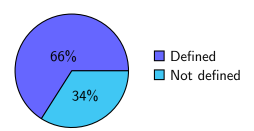


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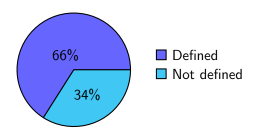
Overview

ullet 561 test approaches o



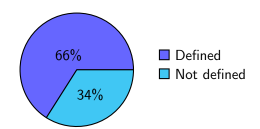
Overview

- ullet 561 test approaches o
- 77 software qualities (may imply test approaches)

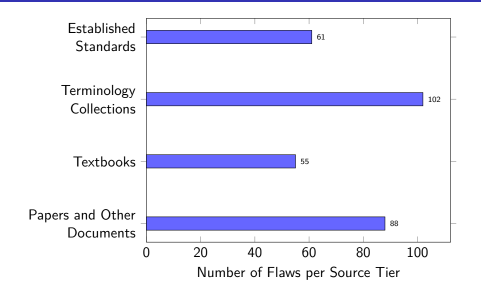


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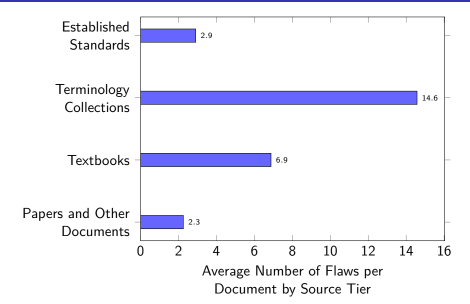
- ullet 561 test approaches o
- 77 software qualities (may imply test approaches)
- 306 flaws in the software testing literature



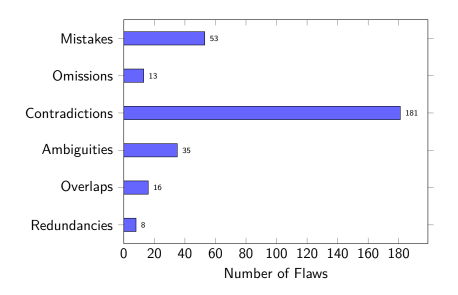
Flaw Summary by Source Tier



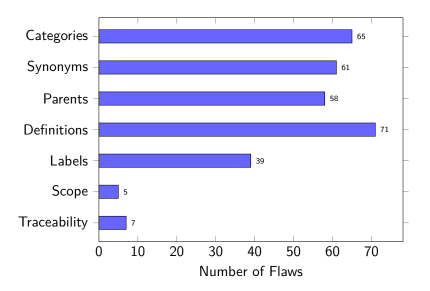
Normalized Flaw Summary



Flaw Summary by Manifestation



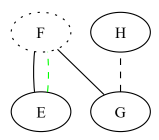
Flaw Summary by Domain



 Some terms are given as a synonym to two (or more) disjoint, unrelated terms, making the relation between the given synonyms ambiguous

- Some terms are given as a synonym to two (or more) disjoint, unrelated terms, making the relation between the given synonyms ambiguous
- These are included in generated visualizations automatically

Name	Synonym(s)
E	F (Author, 2022; implied by StdAuthor, 2021)
G	F (Author, 2017), H (implied by 2022)
Н	X (StdAuthor, 2021)



Prominent examples of these "multi-synonyms":

- Soak Testing:
 - Endurance Testing
 - Reliability Testing

Source(s)

(ISO/IEC and IEEE, 2021c, p. 39)

(Gerrard, 2000a, Tab. 2; 2000b, Tab. 1, p. 26)

Prominent examples of these "multi-synonyms":

- Soak Testing:
 - Endurance Testing
 - Reliability Testing
- Functional Testing:
 - Behavioural Testing
 - Correctness Testing
 - Specification-based Testing

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(Gerrard, 2000a, Tab. 2; 2000b, Tab. 1, p. 26)

(Kam, 2008, p. 45)

(Washizaki, 2024, p. 5-7)

(ISO/IEC and IEEE, 2017, p. 196; ...)

Prominent examples of these "multi-synonyms":

- Soak Testing:
 - Endurance Testing
 - Reliability Testing
- Functional Testing:
 - Behavioural Testing
 - Correctness Testing
 - Specification-based Testing
- Link Testing:
 - Branch Testing
 - Component Integration Testing
 - Integration Testing

Source(s)

(ISO/IEC and IEEE, 2021c, p. 39)

(Gerrard, 2000a, Tab. 2; 2000b, Tab. 1, p. 26)

(Kam, 2008, p. 45)

(Washizaki, 2024, p. 5-7)

(ISO/IEC and IEEE, 2017, p. 196; ...)

(implied by ISO/IEC and IEEE, 2021c, p. 24)

(Kam, 2008, p. 45)

(implied by Gerrard, 2000a, p. 13)

Acknowledgment

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

Thank you! Questions?

References I

- Donald G. Firesmith. A Taxonomy of Testing Types, 2015. URL https://apps.dtic.mil/sti/pdfs/AD1147163.pdf.
- Paul Gerrard. Risk-based E-business Testing Part 1: Risks and Test Strategy. Technical report, Systeme Evolutif, London, UK, 2000a. URL https://www.agileconnection.com/sites/default/files/article/file/2013/XUS129342file1_0.pdf.
- Paul Gerrard. Risk-based E-business Testing Part 2: Test Techniques and Tools. Technical report, Systeme Evolutif, London, UK, 2000b. URL wenku.uml.com.cn/document/test/EBTestingPart2.pdf.
- 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.

References II

- ISO/IEC and IEEE. ISO/IEC/IEEE International Standard Software and systems engineering –Software testing –Part 2: Test processes. *ISO/IEC/IEEE 29119-2:2021(E)*, October 2021a. doi: 10.1109/IEEESTD.2021.9591508.
- ISO/IEC and IEEE. ISO/IEC/IEEE International Standard Software and systems engineering –Software testing –Part 4: Test techniques. *ISO/IEC/IEEE 29119-4:2021(E)*, October 2021c. doi: 10.1109/IEEESTD.2021.9591574.
- 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.
- Ben Kam. Web Applications Testing. Technical Report 2008-550, Queen's University, Kingston, ON, Canada, October 2008. URL https://research.cs.queensu.ca/TechReports/Reports/2008-550.pdf.

References III

- Ron Patton. *Software Testing*. Sams Publishing, Indianapolis, IN, USA, 2nd edition, 2006. ISBN 0-672-32798-8.
- J.F. Peters and W. Pedrycz. *Software Engineering: An Engineering Approach.* Worldwide series in computer science. John Wiley & Sons, Ltd., 2000. ISBN 978-0-471-18964-0.
- 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.

References IV

- 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].
- Hans van Vliet. Software Engineering: Principles and Practice. John Wiley & Sons, Ltd., Chichester, England, 2nd edition, 2000. ISBN 0-471-97508-7.
- Hironori Washizaki, editor. *Guide to the Software Engineering Body of Knowledge, Version 4.0.* January 2024.