Second Committee Meeting Updated Progress Report

Samuel Crawford

McMaster University

Fall 2025

Table of Contents

- Introduction
- 2 Project
 - Research Questions
 - Methodology
- Results
- 4 Next Steps

Table of Contents

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

Where Were We?

- We wanted to generate test cases in **Drasil**, our software artifact generation framework
 - Started writing test cases manually

Where Were We?

- We wanted to generate test cases in **Drasil**, our software artifact generation framework
 - Started writing test cases manually
 - We stopped to understand software testing to follow existing standards
- What happened?
 - The domain of software testing is much larger than we expected
 - Software testing terminology and standards are not standardized

Existing Taxonomies?

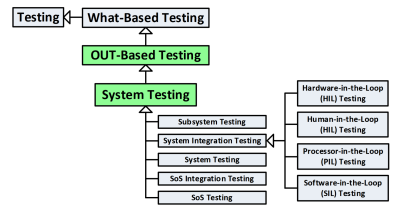
- Existing software testing taxonomies:
 - Tebes et al. (2020)
 - Souza et al. (2017)
 - Firesmith (2015)
 - Unterkalmsteiner et al. (2014)

Focus on:

The Testing Process Organizing Terminology Relations between Approaches Traceability between Stages

Existing Taxonomies?

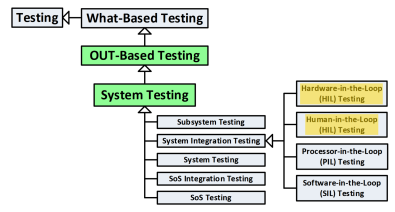
What: by Object Under Test (OUT) – System Testing



(Firesmith, 2015, p. 23)

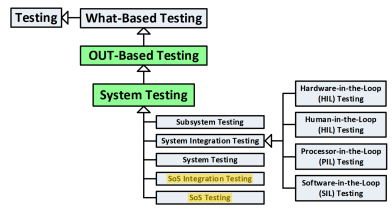
Existing Taxonomies?

What: by Object Under Test (OUT) – System Testing



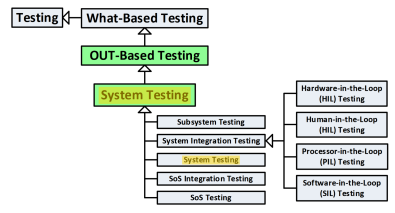
Existing Taxonomies?

What: by Object Under Test (OUT) – System Testing



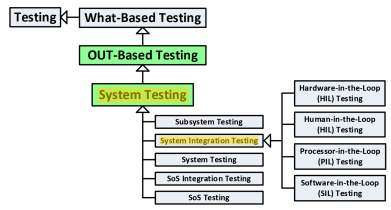
Existing Taxonomies?

What: by Object Under Test (OUT) - System Testing

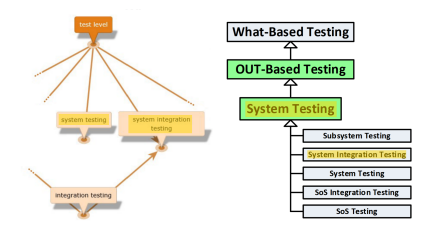


Existing Taxonomies?

What: by Object Under Test (OUT) – System Testing



Existing Taxonomies?



Adapted from (Hamburg and Mogyorodi, 2024)

Table of Contents

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

Research Questions

Research Question 1

What test 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 test 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

We build a glossary with a row 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

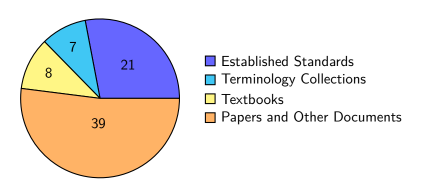
We build a glossary with a row for each test approach

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)

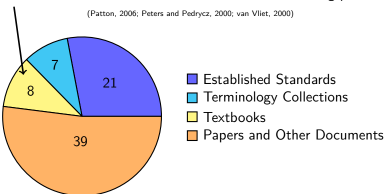
Information from (ISO/IEC and IEEE, 2022)

- We gather this information from sources by looking for:
 - Glossaries, taxonomies, hierarchies, etc.
 - Testing-related terms
 - Terms described by other approaches
 - Terms that *imply* other approaches

In total, we investigate 75 sources



Textbooks used at McMaster were our ad hoc starting points

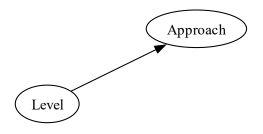


Categories



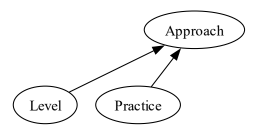
Approach: a "high-level test implementation choice" (ISO/IEC and IEEE, 2022, p. 10) used to "pick the particular test case values" (2017, p. 465)

Categories



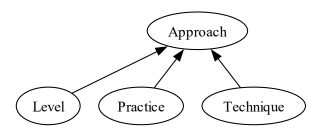
Level: a stage of testing with "particular objectives and \dots risks", each performed in sequence (ISO/IEC and IEEE, 2022, p. 12; 2021a, p. 6; 2021c, p. 6)

Categories



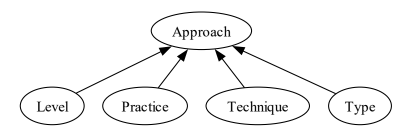
Practice: a "conceptual framework that can be applied to . . . [a] test process to facilitate testing" (ISO/IEC and IEEE, 2022, p. 14; 2017, p. 471)

Categories



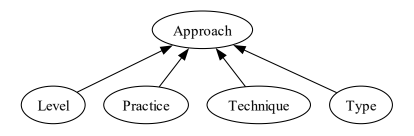
Technique: a "procedure used to create or select a test model, identify test coverage items, and derive corresponding test cases" (2022, p. 11; 2021a, p. 5; similar in 2017, p. 467)

Categories



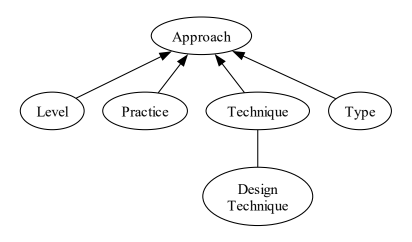
Type: "testing that is focused on specific quality characteristics" (ISO/IEC and IEEE, 2022, p. 15; 2021c, p. 7; 2017, p. 473)

Visualization Notation



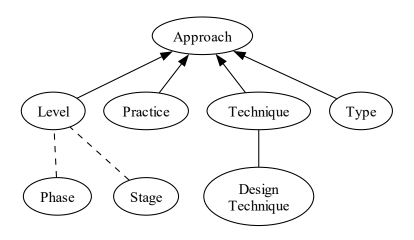
Arrows point from a *child* node to a *parent* node.

Visualization Notation



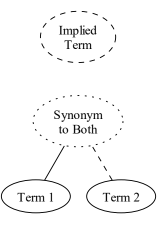
Lines without arrowheads connect synonyms.

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

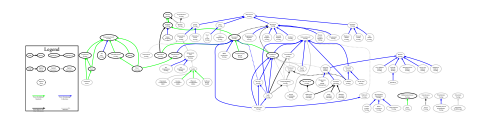
Graph of Test Approaches

Dimension too large.

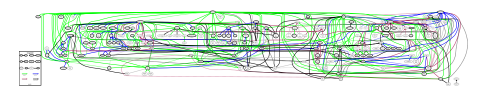
Graph of Test Levels



Graph of Test Practices



Graph of Test Techniques



Graph of Test Types

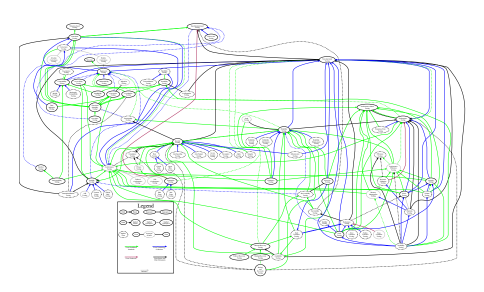
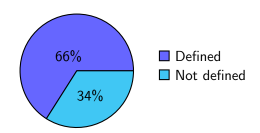


Table of Contents

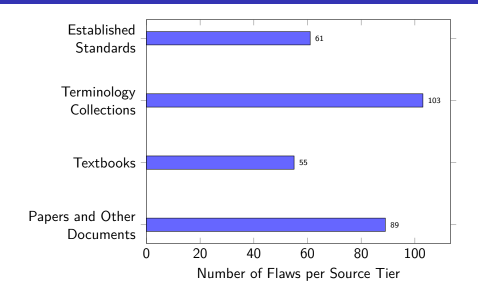
- Introduction
- 2 Project
 - Research Questions
 - Methodology
- Results
- Mext Steps

Overview

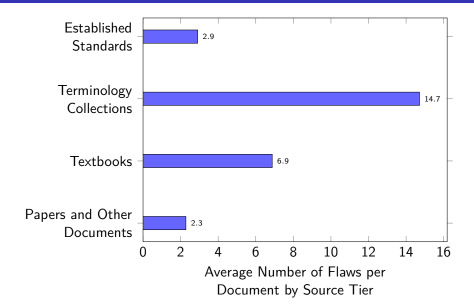
- ullet 563 test approaches o
- 77 software qualities (may imply test approaches)
- 308 flaws in the software testing literature



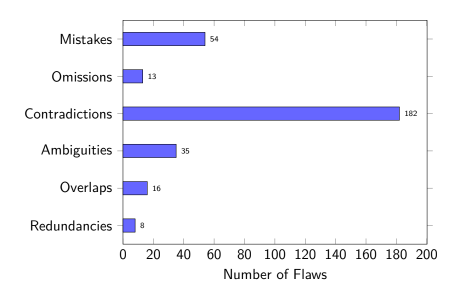
Flaw Summary by Source Tier



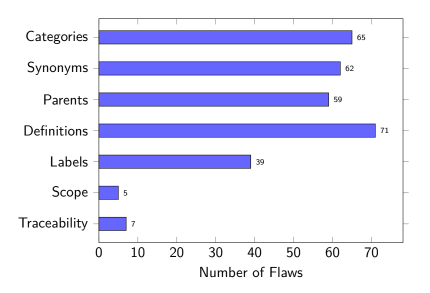
Normalized Flaw Summary



Flaw Summary by Manifestation



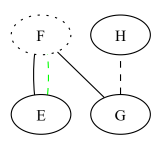
Flaw Summary by Domain



Intransitive Synonyms

Some terms are given as a synonym to two (or more) disjoint terms, making their relations ambiguous

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



Intransitive Synonyms

Some prominent examples:

- Functional Testing:
 - Conformance Testing
 - Correctness Testing
 - Specification-based Testing

Source(s)

```
(Washizaki, 2025a, p. 5-7)
```

(Washizaki, 2025a, p. 5-7)

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

Intransitive Synonyms

Some prominent examples:

• Functional Testing:

- Conformance Testing
- Correctness Testing
- Specification-based Testing

Portability Testing:

- Configuration Testing
- Flexibility Testing

Soak Testing:

- Endurance Testing
- Reliability Testing

Source(s)

(Washizaki, 2025a, p. 5-7)

(Washizaki, 2025a, p. 5-7)

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

(Kam. 2008, p. 43)

(ISO/IEC, 2023)

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

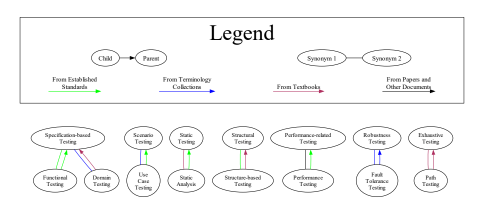
(Gerrard, 2000a, Tab. 2; 2000b, Tab. 1, p. 26)

Irreflexive Parents

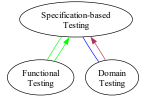
We also find some test approaches that are given as parents of themselves:

- Performance Testing (Gerrard, 2000a, Tab. 2; 2000b, Tab. 1)
- 2 System Testing (Firesmith, 2015, p. 23)
- Usability Testing (Gerrard, 2000a, Tab. 2; 2000b, Tab. 1)

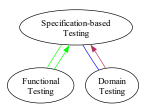
Synonym and Parent-Child Overlaps



Synonym and Parent-Child Overlaps



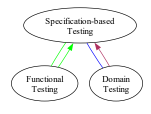
Synonym and Parent-Child Overlaps



Functional testing is a:

- Synonym (ISO/IEC and IEEE, 2017, p. 196; van Vliet, 2000, p. 399; Kam, 2008, pp. 44–45, 48; . . .)
- Child (ISO/IEC and IEEE, 2021c, p. 38; Kam, 2008, p. 42)

Synonym and Parent-Child Overlaps



- Functional testing is a:
 - Synonym (ISO/IEC and IEEE, 2017, p. 196;
 van Vliet, 2000, p. 399; Kam, 2008, pp. 44–45, 48; ...)
 - Child (ISO/IEC and IEEE, 2021c, p. 38; Kam, 2008, p. 42)
- Domain testing is a:
 - Synonym (Washizaki, 2024, p. 5-10)
 - Child (Peters and Pedrycz, 2000, Tab. 12.1)

Table of Contents

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

Thesis Chapters

```
Complete

O Abstract
Introduction
Terminology (including relevant appendices)
Methodology
In Progress 

Recommendations
Threats to Validity
Future Work
 To Do Later ₹ ② Conclusion
```

Acknowledgment

- Dr. Spencer Smith and Dr. Jacques Carette have been great supervisors and valuable sources of guidance and feedback
 - They have helped me refine the scope of this project
 - Dr. Smith first suggested generating test cases back in 2020!

Acknowledgment

- Dr. Spencer Smith and Dr. Jacques Carette have been great supervisors and valuable sources of guidance and feedback
 - They have helped me refine the scope of this project
 - Dr. Smith first suggested generating test cases back in 2020!
- The format of this presentation was heavily based on a previous presentation by Jason Balaci, who also provided a great thesis template

Acknowledgment

- Dr. Spencer Smith and Dr. Jacques Carette have been great supervisors and valuable sources of guidance and feedback
 - They have helped me refine the scope of this project
 - Dr. Smith first suggested generating test cases back in 2020!
- The format of this presentation was heavily based on a previous presentation by Jason Balaci, who also provided a great thesis template
- 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.
- Matthias Hamburg and Gary Mogyorodi, editors. ISTQB Glossary, v4.3, 2024. URL https://glossary.istqb.org/en_US/search.

References II

- ISO/IEC. ISO/IEC 25010:2023 Systems and software engineering —Systems and software Quality Requirements and Evaluation (SQuaRE) —Product quality model. *ISO/IEC 25010:2023*, November 2023. URL https://www.iso.org/obp/ui/#iso:std:iso-iec:25010:ed-2:v1:en.
- 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 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.

References III

- 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.
- Ron Patton. *Software Testing*. Sams Publishing, Indianapolis, IN, USA, 2nd edition, 2006. ISBN 0-672-32798-8.

References IV

- 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.
- 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 V

- 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.
- Hironori Washizaki, editor. Guide to the Software Engineering Body of Knowledge, Version 4.0a. May 2025a. URL https://ieeecs-media.computer.org/media/education/swebok/swebok-v4.pdf.