# 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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### Where Were We?

- We wanted to generate test cases in **Drasil**, our software artifact generation framework
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# Where Were We?

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# 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 the domain of software testing to follow its 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)

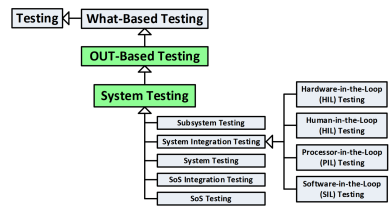
# Existing Taxonomies?

Introduction

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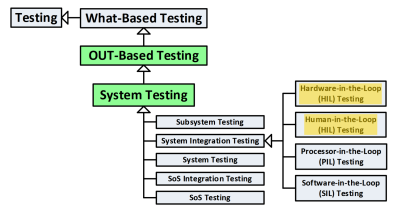
Focus on:
The Testing Process
Organizing Terminology
Relations between Approaches
Traceability between Stages

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

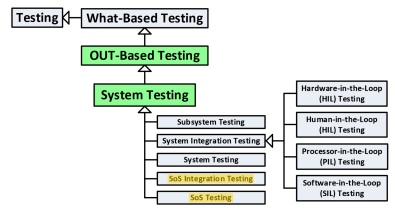


(Firesmith, 2015, p. 23)

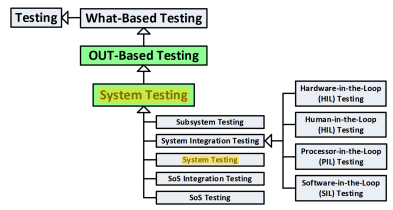
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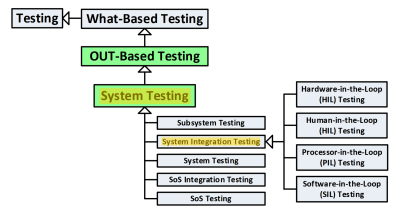
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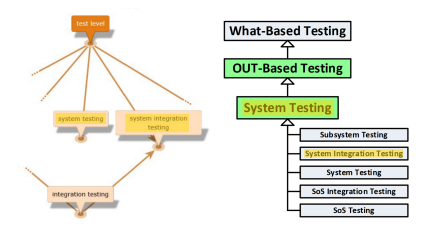


#### What: by Object Under Test (OUT) – System Testing



# Existing Taxonomies?

#### Introduction



Adapted from (Hamburg and Mogyorodi, 2024)

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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

Openitions

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

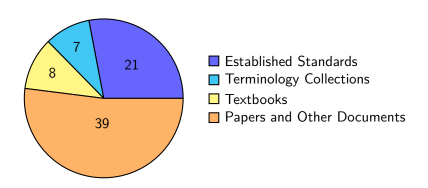
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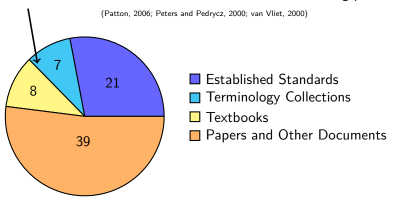
Information from (ISO/IEC and IEEE, 2022)

- 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

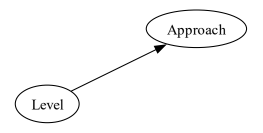


Categories



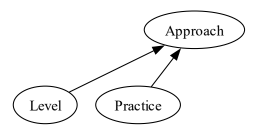
**Approach:** a "high-level test implementation choice" (ISO/IEC and IEEE, 2022, p. 10) used to "pick the particular test case values" (2017, p. 465)

Categories



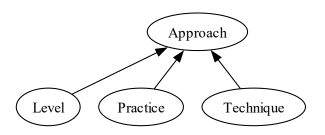
**Level:** a stage of testing with "particular objectives and ... risks", each performed in sequence (ISO/IEC and IEEE, 2022, p. 12; 2021a, p. 6; 2021c, p. 6)

#### Categories



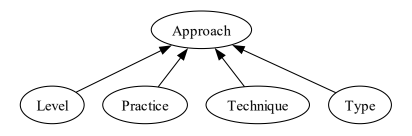
**Practice:** a "conceptual framework that can be applied to . . . [a] test process to facilitate testing" (ISO/IEC and IEEE, 2022, p. 14; 2017, p. 471)

Categories



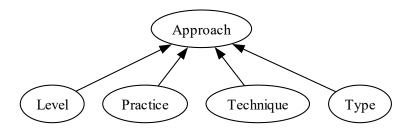
**Technique:** a "procedure used to create or select a test model, identify test coverage items, and derive corresponding test cases" (2022, p. 11; 2021a, p. 5; similar in 2017, p. 467)

#### Categories



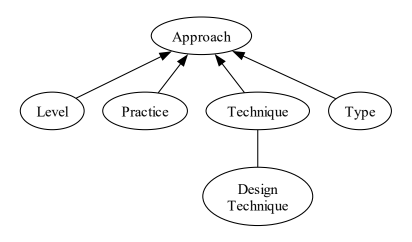
**Type:** "Testing that is focused on specific quality characteristics" (ISO/IEC and IEEE, 2022, p. 15; 2021c, p. 7; 2017, p. 473)

#### Visualization Notation



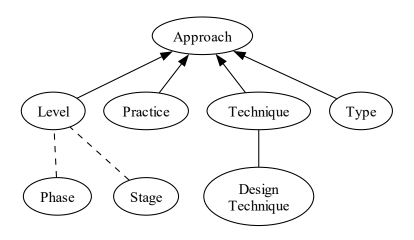
Arrows point from a *child* node to a *parent* node.

#### Visualization Notation



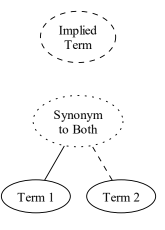
Lines without arrowheads connect synonyms.

#### 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.

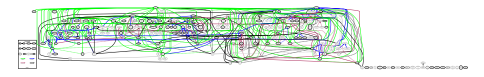
# Graph of Test Levels



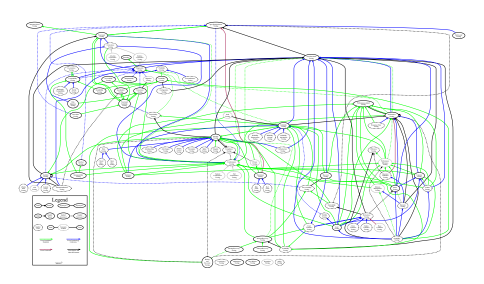
# Graph of Test Practices



# 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

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

### Static 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

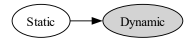
Reviews (ISO/IEC 20246) Static analysis Model verification  Quite distinct but not necessarily orthogonal

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

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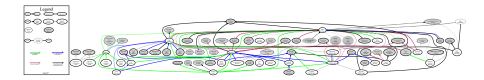
# Reviews (ISO/IEC 20246) Static analysis Model verification

- 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

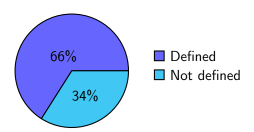


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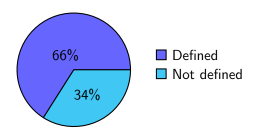
### Overview

ullet 561 test approaches o



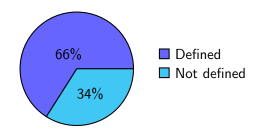
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- 77 software qualities (may imply test approaches)

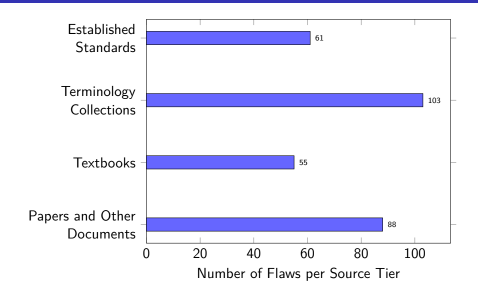


### Overview

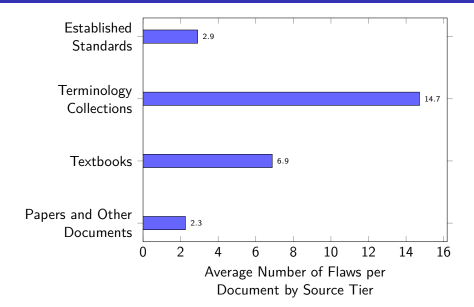
- ullet 561 test approaches o
- 77 software qualities (may imply test approaches)
- 307 flaws in the software testing literature



# Flaw Summary by Source Tier

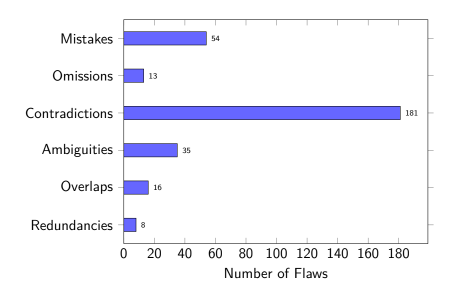


# Normalized Flaw Summary

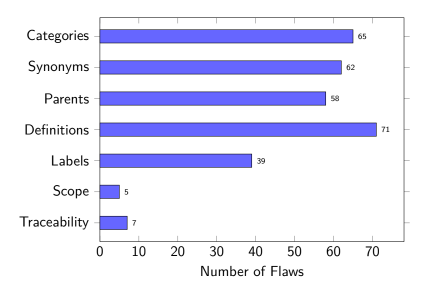


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# Flaw Summary by Manifestation



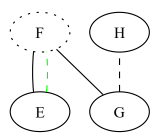
# Flaw Summary by Domain



 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)
Е	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)

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- (Kam, 2008, p. 45)
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- (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)

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

# Thank you! Questions?

### References I

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