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

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  - The Need for Standardized Terminology
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- 2 Project
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- 3 Discrepancies

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## The Need for Standardized Terminology

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  - Force
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  - Phalange

# The Need for Standardized Terminology

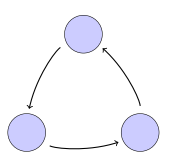
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If software engineering holds code to high standards of clarity, consistency, and robustness, the same should apply to its supporting literature!

# Improved Communication

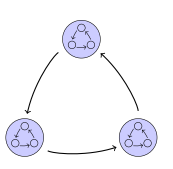
# Interorganizational

Schools, companies, etc.



#### Improved Communication

# Interorganizational Schools, companies, etc.



# 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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- Load testing is "conducted to evaluate the behaviour of a test item under anticipated conditions of varying load" (ISO/IEC and IEEE, 2022, p. 5; 2017, p. 253), such as:
  - loads "between anticipated conditions of low, typical, and peak usage" (2022, p. 5)

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

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"The Problem" (cont.)

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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 3

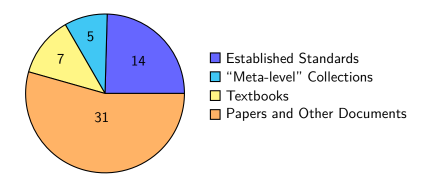
Is it possible to resolve/reduce any of these discrepancies systematically?

#### Research Question 1

What testing approaches does the literature describe?

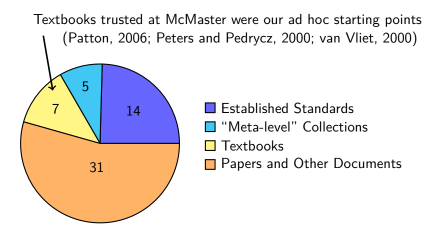
# Literature Review Time!

#### Methodology: Sources



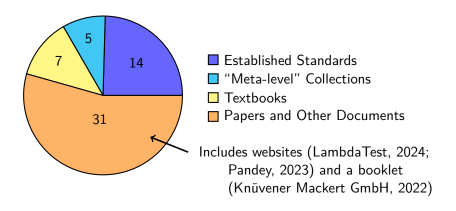
Summary of how many sources comprise each source category.

#### Methodology: Sources



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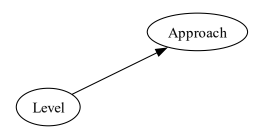
## Methodology: Sources



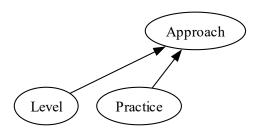
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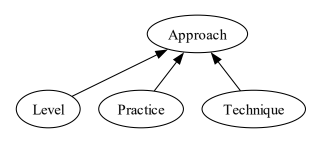
**Approach:** a "high-level test implementation choice" (ISO/IEC and IEEE, 2022, p. 10) used to "pick the particular test case values" (2017, p. 465)



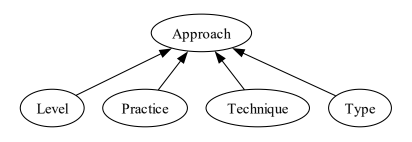
**Level:** a stage of testing with "particular objectives and ... risks", each performed in sequence (ISO/IEC and IEEE, 2022, p. 12; 2021, p. 6)



**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)

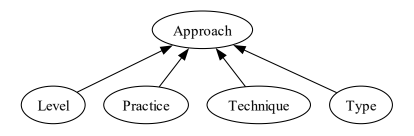


**Technique:** a "defined" and "systematic" (ISO/IEC and IEEE, 2017, p. 464) "procedure used to create or select a test model, identify test coverage items, and derive corresponding test cases" (2022, p. 11)



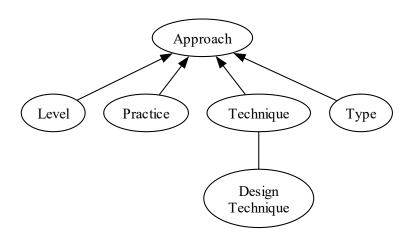
**Type:** "Testing that is focused on specific quality characteristics" (ISO/IEC and IEEE, 2022, p. 15; 2021, p. 7; 2017, p. 473)

Relations



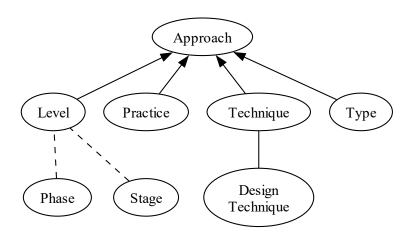
Arrows point from a *child* node to a *parent* node.

Relations



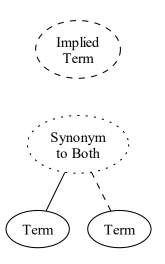
Lines without arrowheads connect synonyms.

Relations



Dashed lines indicate a relationship is *implied*.

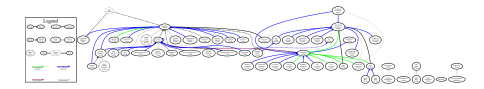
#### **Terms**



Dashed outlines indicate a term is *implied*.

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

#### Graph of Test Levels



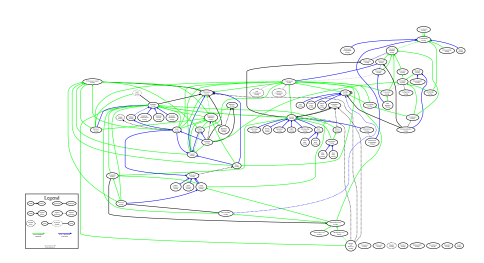
#### Graph of Test Practices



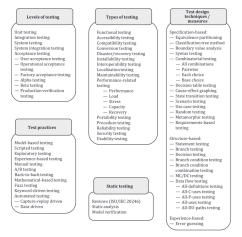
## Graph of Test Techniques



## Graph of Test Types



#### Static Testing



Example test approach choices (ISO/IEC and IEEE, 2022, Fig. 2).

Static Testing

#### Static testing

Reviews (ISO/IEC 20246) Static analysis Model verification

Static Testing

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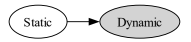
- While our focus is on dynamic testing, we include static testing in our research for completeness
- Static testing is quite distinct from dynamic testing, but this does not necessarily make it an orthogonal category

Static Testing

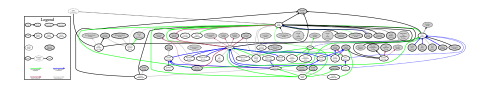
#### Static testing

Reviews (ISO/IEC 20246) Static analysis Model verification

- While our focus is on dynamic testing, we include static testing in our research for completeness
- Static testing is quite distinct from dynamic testing, but this does not necessarily make it an orthogonal category
- When considering static testing in isolation, terms with gray backgrounds are related dynamic approaches



## Graph of Static Test Approachs



#### Approaches

 A row is created for each test approach, such as the following which is based on (ISO/IEC and IEEE, 2022)

Name	Category	Definition	Parent(s)	Synonym(s)
A/B Testing	Practice (p. 22)	Testing "that allows testers to determine which of two systems or components performs better" (p. 1)	Statistical Testing (pp. 1, 35),	Split-Run Testing (pp. 1, 35)

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- This information is gathered from sources by looking for
  - Glossaries
  - Testing-related terms
  - Terms described by other approaches
  - Terms that imply other approaches



Other Information

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- It seems that the existence of a software quality implies the existence of a test type associated with it
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- For each of these, we record its
  - Name
  - Definition
  - Precedence for a related test type (only for qualities)
  - Synonym(s)

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#### Research Question 2

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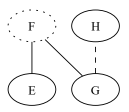
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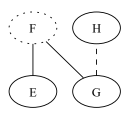
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 The following four are the most prominent examples of the ten identified automatically:

## Invalid Testing:

- Error Tolerance Testing (Kam, 2008, p. 45)
- Negative Testing (Hamburg and Mogyorodi, 2024; implied by ISO/IEC and IEEE, 2021, p. 10)

#### Soak Testing:

- Endurance Testing (ISO/IEC and IEEE, 2021, p. 39)
- Reliability Testing (Gerrard, 2000a, Tab. 2; 2000b, Tab. 1, p. 26)

### User Scenario Testing:

- Scenario Testing (Hamburg and Mogyorodi, 2024)
- Use Case Testing (Kam, 2008, p. 48) (although "an actor can be a user or another system" (ISO/IEC and IEEE, 2021, p. 20))

## Link Testing:

- Branch Testing (implied by ISO/IEC and IEEE, 2021, p. 24)
- Component Integration Testing (Kam, 2008, p. 45)
- Integration Testing (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?

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