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PUTTING SOFTWARE TESTING TERMINOLOGY TO THE TEST

PUTTING SOFTWARE TESTING TERMINOLOGY TO THE TEST

By SAMUEL CRAWFORD, B.Eng.

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Lay Abstract

Important: Lay abstract.

Abstract

Despite the prevalence and importance of software testing, it lacks a standardized and consistent taxonomy, instead relying on a large body of literature with many flaws—even within individual documents! This hinders precise communication, contributing to misunderstandings when planning and performing testing. In this thesis, we explore the current state of software testing terminology by:

1. identifying established standards and prominent testing resources,
2. capturing relevant testing terms from these sources, along with their definitions and relationships (both explicit and implicit), and
3. constructing graphs to visualize and analyze these data.

This process uncovers 563 test approaches and four in-scope methods for deriving test approaches, such as those related to 75 software qualities. We also build a tool for generating graphs that illustrate relations between test approaches and track flaws captured by this tool and manually through the research process. This reveals 274 flaws, including nine terms used as synonyms to two (or more) disjoint test approaches and 16 pairs of test approaches that may either be synonyms or have a parent-child relationship. This also highlights notable confusion surrounding functional, operational acceptance, recovery, and scalability testing. Our findings make clear the urgent need for improved testing terminology so that the discussion, analysis and implementation of various test approaches can be more coherent. We provide some preliminary advice on how to achieve this standardization.

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ChatGPT was used to help generate supplementary Python code for constructing graphs and generating \LaTeX code, including regex. ChatGPT and GitHub Copilot were both used for assistance with \LaTeX formatting. ChatGPT and ProWritingAid were both used for proofreading. Jason Balaci's McMaster thesis template provided many helper \LaTeX functions. Finally, Dr. Spencer Smith and Dr. Jacques Carette have been great supervisors and valuable sources of guidance and feedback.

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List of Abbreviations and Symbols

c-use/C-use	Computation data Use
CT	Continuous Testing
DAC	Differential Assertion Checking
DbIPend	Double Pendulum
DOM	Document Object Model
du-path/DU-path	Definition-Use path
EMSEC	EManations SECurity
FIST	Fault Injection Security Tool
GlassBR	Glass BReaking
HREF	Hypertext REference
IEC	International Electrotechnical Commission
ISTQB	International Software Testing Qualifications Board
ML	Machine Learning
MR	Metamorphic Relation
OAT	Operational (Acceptance)/Orthogonal Array Testing
p-use/P-use	Predicate data Use
PAR	Product Anomaly Report
PDF	Portable Document Format
PIR	Product Incident Report
QAI	Quality Assurance Institute
RAC	Runtime Assertion Checking
RQ	Research Question
SglPend	Single Pendulum
SRS	Software Requirements Specification
SSP	Slope Stability analysis Program
SUT	System Under Test
SV	Software Verification
SWEBOK Guide	Guide to the SoftWare Engineering Body Of Knowledge

SWHS	Solar Water Heating System
TOAT	Taguchi's Orthogonal Array Testing
V&V	Verification and Validation

Reading Notes

Before reading this thesis, I encourage you to read through these notes, keeping them in mind while reading.

- The source code of this thesis is publicly available.
- This thesis template is primarily intended for usage by the computer science community¹. However, anyone is free to use it.
- I’ve tried my best to make this template conform to the thesis requirements as per those set forth in 2021 by McMaster University. However, you should double-check that your usage of this template is compliant with whatever the “current” rules are.

Important: Replace reading notes.

¹Hence why there are some \LaTeX macros for “code” snippets.

Declaration of Academic Achievement

This research and analysis was performed by Samuel Crawford under the guidance, supervision, and recommendations of Dr. Spencer Smith and Dr. Jacques Carette. The resulting contributions are three glossaries—one for each of test approaches, software qualities (see Section 3.2.1), and supplementary terms—as well as the tools for data visualization and automated analysis outlined in Chapter 4. These are all available on an open-source repo for independent analysis and, ideally, extension as more test approaches are discovered and documented.

Chapter 1

Introduction

As with all fields of science and technology, software development should be approached systematically and rigorously. Peters and Pedrycz claim that “to be successful, development of software systems requires an engineering approach” that is “characterized by a practical, orderly, and measured development of software” (2000, p. 3). When a NATO study group decided to hold a conference to discuss “the problems of software” in 1968, they chose the phrase “software engineering” to “imply[] the need for software manufacture to be based on the types of theoretical foundations and practical disciplines, [sic] that are traditional in the established branches of engineering” (Naur and Randell, 1969, p. 13). “The term was not in general use at that time”, but conferences such as this “played a major role in gaining general acceptance ... for the term” (McClure, 2001). While one of the goals of the conference was to “discuss possible techniques, methods and developments which might lead to the[] solution” to these problems (Naur and Randell, 1969, p. 14), the format of the conference itself was difficult to document. Two competing classifications of the report emerged: “one following from the normal sequence of steps in the development of a software product” and “the other related to aspects like communication, documentation, management, [etc.]” (p. 10). Furthermore, “to retain the spirit and liveliness of the conference, ... points of major disagreement have been left wide open, and ... no attempt ... [was] made to arrive at a consensus or majority view” (p. 11)!

Perhaps unsurprisingly, there are still concepts in software engineering without consensus, and many of them can be found in the subdomain of software testing. Kaner et al. give the example of complete testing, which may require the tester to discover “every bug in the product”, exhaust the time allocated to the testing phase, or simply implement every test previously agreed upon (2011, p. 7). Having a clear definition of “complete testing” would reduce the chance for miscommunication and, ultimately, the tester getting “blamed for not doing ... [their] job” (p. 7). Because software testing uses “a substantial percentage of a software development budget (in the range of 30 to 50%)”, which is increasingly true “with the growing complexity of software systems” (Peters and Pedrycz, 2000, p. 438), this is crucial to the efficiency of software development. Even more foundationally, if software engineering holds code to high standards of clarity, consistency, and robustness, the same should apply to its supporting literature!

We noticed this lack of a standard language for software testing while working on our own software framework, Drasil (Carette et al., 2021), with the goal of “generating all of the software artifacts for (well understood) research software”. Currently, these include Software Requirements Specifications (SRSs), READMEs, Makefiles, and code in up to six languages, depending on the specific case study (Hunt et al., 2021). To improve the quality, functionality, and maintainability of Drasil, we want to add test cases to this list (Smith, 2024; Hunt et al., 2021). This process would be a part of our “continuous integration system, [sic] so that the generated code for the case studies is automatically tested with each build” and would be a big step forward, since we currently only “test that the generated code compiles” (Smith, 2024). However, before we can include test cases as a generated artifact, the underlying domain—software testing—needs to be “well understood”, which requires a “stable knowledge base” (Hunt et al., 2021).

Unfortunately, a search for a systematic, rigorous, and complete taxonomy for software testing revealed that the existing ones are inadequate and mostly focus on the high-level testing process rather than the testing approaches themselves:

- Tebes et al. (2020) focus on *parts* of the testing process (e.g., test goal, test plan, testing role, testable entity) and how they relate to one another,
- Souza et al. (2017) prioritize organizing test approaches over defining them,
- Firesmith (2015) similarly defines relations between test approaches but not the approaches themselves, and
- Unterkalmsteiner et al. (2014) focus on the “information linkage or transfer” (p. A:6) between requirements engineering and software testing and “do[] not aim at providing a systematic and exhaustive state-of-the-art survey of [either domain]” (p. A:2).

In addition to these taxonomies, many standards documents (see Section 3.1.1) and terminology collections (see Section 3.1.2) define testing terminology, albeit with their own issues.

For example, a common point of discussion in the field of software is the distinction between terms for when software does not work correctly. We find the following four to be most prevalent:

- **Error:** “a human action that produces an incorrect result” (ISO/IEC and IEEE, 2010, p. 128; van Vliet, 2000, p. 399).
- **Fault:** “an incorrect step, process, or data definition in a computer program” (ISO/IEC and IEEE, 2010, p. 140) inserted when a developer makes an error (pp. 128, 140; Washizaki, 2024, p. 12-3; van Vliet, 2000, pp. 399–400).
- **Failure:** the inability of a system “to perform a required function or ... within previously specified limits” (ISO/IEC and IEEE, 2019, p. 7; 2010, p. 139; similar in van Vliet, 2000, p. 400) that is “externally visible” (ISO/IEC and IEEE, 2019, p. 7; similar in van Vliet, 2000, p. 400) and caused by a fault (Washizaki, 2024, p. 12-3; van Vliet, 2000, p. 400).

ProWritingAid suggests that including “and incomplete” is redundant

OG ISO/IEC, 2005

- **Defect:** “an imperfection or deficiency in a project component where that component does not meet its requirements or specifications and needs to be either repaired or replaced” (ISO/IEC and IEEE, 2010, p. 96).

OG IEEE, 1996

OG 2005

This distinction is sometimes important, but not always (Bourque and Fairley, 2014, p. 4-3). The term “fault” is “overloaded with too many meanings, as engineers and others use the word to refer to all different types of anomalies” (Washizaki, 2024, p. 12-3), and “defect” may be used as a “generic term that can refer to either a fault (cause) or a failure (effect)” (ISO/IEC and IEEE, 2017, p. 124; 2010, p. 96). Software testers may even choose to ignore these nuances completely! Patton (2006, pp. 13–14) “just call[s] it what it is and get[s] on with it”, abandoning these four terms, “problem”, “incident”, “anomaly”, “variance”, “inconsistency”, “feature” (!), and “a list of unmentionable terms” in favour of “bug”; after all, “there’s no reason to dice words”!

These decisions are not inherently wrong, since they may be useful in certain contexts or for certain teams (cf. Section 2.5). Problems start to arise when teams need to make these decisions in the first place. Patton (2006, p. 14) notes that “a well-known computer company spent weeks in discussion with its engineers before deciding to rename Product Anomaly Reports (PARs) to Product Incident Reports (PIRs)”, a process that required “countless dollars” and updating “all the paperwork, software, forms, and so on”. While consistency and clear terminology may have been valuable to the company, “it’s unknown if [this decision] made any difference to the programmer’s or tester’s productivity” (p. 14). A potential way to avoid similar resource sinks would be to prescribe a standard terminology. Perhaps multiple sets of terms could be designed with varying levels of specificity so a company would only have to determine which one best suits their needs.

But why are minor differences between terms like these even important? The previously defined terms “error”, “fault”, “failure”, and “defect” are used to describe many test approaches, including:

1. Defect-based testing
2. Error forcing
3. Error guessing
4. Error tolerance testing
5. Error-based testing
6. Error-oriented testing
7. Failure tolerance testing
8. Fault injection testing
9. Fault seeding
10. Fault sensitivity testing
11. Fault tolerance testing
12. Fault tree analysis
13. Fault-based testing

When considering which approaches to use or when actually using them, the meanings of these four terms inform what their related approaches accomplish and how to they are performed. For example, the tester needs to know what a “fault” is to perform fault injection testing; otherwise, what would they inject? Information such as this is critical to the testing team, and should therefore be standardized.

These kinds of inconsistencies can lead to miscommunications—such as that previously mentioned by Kaner et al. (2011, p. 7)—and are prominent in the literature. ISO/IEC and IEEE categorize experience-based testing as both a test design technique and a test practice on the same page—twice (2022, Fig. 2, p. 34)! The structure of tours can be defined as either quite general (ISO/IEC and IEEE, 2022, p. 34) or “organized around a special focus” (Hamburg and Mogyorodi, 2024). Load testing is performed with loads “between anticipated conditions of low, typical, and peak usage” (ISO/IEC and IEEE, 2022, p. 5) or loads that are as large as possible (Patton, 2006, p. 86). Alpha testing is performed by “users within the organization developing the software” (ISO/IEC and IEEE, 2017, p. 17), “a small, selected group of potential users” (Washizaki, 2024, p. 5-8), or “roles outside the development organization” conducted “in the developer’s test environment” (Hamburg and Mogyorodi, 2024). It is clear that there is a notable gap in the literature, one which we attempt to describe and fill. While the creation of a complete taxonomy is unreasonable, especially considering the pace at which the field of software changes, we can make progress towards this goal that others can extend and update as new test approaches emerge. The main way we accomplish this is by identifying “flaws” or “inconsistencies” in the literature, or areas where there is room for improvement. We track these flaws according to both *what* information is wrong and *how* (described in more detail in Section 2.1), which allows us to analyze them more thoroughly and reproducibly.

Based on this observed gap in software testing terminology and our original motivation for this research, we only consider the component of Verification and Validation (V&V) that tests code itself. However, some test approaches are only used to testing *other* artifacts, while others can be used for both! In these cases, we only consider the subsections that focus on code. For example, reliability testing and maintainability testing can start *without* code by “measur[ing] structural attributes of representations of the software” (Fenton and Pfleeger, 1997, p. 18), but only reliability and maintainability testing performed on code *itself* is in scope of this research. This is a high-level overview of what is in scope; see Appendix A for more detailed discussion on what we include and exclude.

This document describes our process, as well as our results, in more detail. We start by documenting the 563 test approaches mentioned by 66 sources (described in Section 3.1), recording their names, categories¹ (see Section 2.4), definitions, synonyms (see Section 2.5), parents (see Section 2.6), and flaws (see Section 2.1) (in a separate document) as applicable. We also record any other relevant notes, such as prerequisites, uncertainties, and other resources. We follow the procedure laid out in Section 3.2 and use these Research Questions (RQs) as a guide:

1. What testing approaches do the literature describe?
2. Are these descriptions consistent?
3. Can we systematically resolve any of these inconsistencies?

¹A single test approach with more than one category (for example, A/B Testing in Table 1.1) indicates an underlying flaw; see Section 5.2.1.

An excerpt of this recorded information (excluding other notes for brevity), is given in Table 1.1. We then create tools to support our analysis of our findings (Chapter 4). Despite the amount of well understood and organized knowledge, the literature is still quite flawed (Chapter 5). This reinforces the need for a proper taxonomy! We then provide some potential solutions covering some of these flaws (Chapter 6).

Table 1.1: Selected entries from glossary of test approaches with “Notes” column excluded for brevity.

Name	Approach Category	Definition	Parent(s)	Synonym(s)
A/B Testing	Practice (ISO/IEC and IEEE, 2022, p. 22), Type (implied by Fire-smith, 2015, p. 58)	Testing “that allows testers to determine which of two systems or components performs better” (ISO/IEC and IEEE, 2022, p. 1) “Testing in which ... [components of a system] are combined all at once into an overall system, rather than in stages” (ISO/IEC and IEEE, 2017, p. 45)	Statistical Testing (ISO/IEC and IEEE, 2022, pp. 1, 35), Usability Testing (Fire-smith, 2015, p. 58)	Split-Run Testing (ISO/IEC and IEEE, 2022, pp. 1, 35)
Big-Bang Testing	Level (inferred from integration testing)		Integration Testing (ISO/IEC and IEEE, 2017, p. 45; Washizaki, 2024, p. 5-7; Sharma et al., 2021, p. 603; Kam, 2008, p. 42)	—
Classification Tree Method	Technique (ISO/IEC and IEEE, 2022, p. 22; 2021, pp. 2, 12, Fig. 2; Hamburg and Mogyorodi, 2024)	Testing “based on exercising classes in a classification tree” (ISO/IEC and IEEE, 2021, p. 22)	Specification-based Testing (ISO/IEC and IEEE, 2022, p. 22; 2021, pp. 2, 12, Fig. 2; Hamburg and Mogyorodi, 2024; Fire-smith, 2015, p. 47), Model-based Testing (ISO/IEC and IEEE, 2022, p. 13; 2021, pp. 6, 12)	Classification Tree Technique (Hamburg and Mogyorodi, 2024)

Chapter 2

Terminology

Our research aims to describe the current state of software testing literature, including its flaws. Since we critique the lack of clarity, consistency, and robustness in the literature, we do our best to hold ourselves to a higher standard by defining and using terms consistently. For example, before we can constructively describe the flaws in the literature, we need to define what we mean by “flaw” and its related terms (Section 2.1). We also track if information found in our sources is more implicit (and therefore more subjective) by defining the notion of “rigidity” (Section 2.2) and similarly track the “trustworthiness” of the sources themselves (Section 2.3). We make these distinctions to reduce how much our preconceptions affect our analysis (or at least make it more obvious to future researchers). To further prevent bias, we do not invent or add our own classifications or kinds of relations. Instead, the notions of test approach categories (Section 2.4), synonyms (Section 2.5), and parent-child relations (Section 2.6) we present here follow logically from the literature. We define them here for clarity since we use them throughout this thesis, even though they are “results” of our research.

2.1 Flaws/Inconsistencies

Before we can start tracking and discussing flaws, we need to be clear about what we mean by the term. Our research shows that the literature is full of incorrect, missing, contradictory, unclear, nonatomic, and redundant information. This should not be the case for a field as rigorous as software engineering; we should be correct, complete, consistent, and clear, keeping separate ideas separate and only including what is necessary! We refer to any instance where one of these ideals is violated as a “flaw”, as it implies that something is wrong with the literature and an opportunity to improve it, while avoiding words that are “overloaded with too many meanings” like “error” and “fault” (Washizaki, 2024, p. 12-3; see Chapter 1). Terms such as these are primarily used to describe software itself, while we want a term to describe its supporting documents¹. Washizaki

¹A small literature review reveals that established standards (see Section 3.1.1) only use “flaw” to refer to requirements (ISO/IEC and IEEE, 2022, p. 38), design (p. 43), “system security procedures ... and internal controls” (IEEE, 2012, p. 194), or code itself (p. 92).

Table 2.1: Observed flaw manifestations.

Manifestation	Description	Key
Mistake	Information is incorrect	WRONG ^a
Omission	Information that should be included is not	MISS ^b
Contradiction	Information from multiple places conflicts	CONTRA
Ambiguity	Information is unclear	AMBI
Overlap	Information is nonatomic or used in multiple contexts	OVER
Redundancy	Information is redundant	REDUN

^a We use **WRONG** here to avoid clashing with **MISS**.

^b We use **MISS** here to be more meaningful in isolation, as it implies the synonym of “missing”; **OMISS** would be unintuitive and **OMIT** would be inconsistent with the keys being adjective-based.

(2024, p. 7-9) mentions that “techniques and indicators can help engineers measure technical debt, including ... the number of engineering flaws and violations”, which aligns with our goal of analyzing what is wrong with software engineering’s testing literature.

2.1.1 Flaw Manifestations

Perhaps the most obvious example of something being “wrong” with the literature is that a piece of information it presents is incorrect—“wrong” in the literal sense. However, if our standards for correctness require clarity, consistency, and robustness, then there are many ways for a flaw to manifest. This is one view we take when observing, recording, and analyzing flaws: *how* information is “wrong”. We observe the “manifestations” described in Table 2.1 throughout the literature, and give each a unique key for later analysis and discussion. We list them in descending order of severity, although this is partially subjective: while some may disagree with our ranking, it is clear that information being incorrect is worse than it being repeated. This ordering has the benefit of serving as a “flowchart” for classifying flaws. For example, if a piece of information is not intrinsically incorrect, then there are five remaining manifestation types the flaw can be!

While we use the general term “flaw” to encompass all of these manifestations, it has its limitations. In particular, when referring to a flaw with more than one source (such as a contradiction or an overlap), it is awkward to call it a “flaw between two sources”. A more intuitive way to describe this situation is that there is an “inconsistency” between the sources. This clearly indicates that there is disagreement between the sources, but also does not imply that either one is correct—the inconsistency could be with some ground truth if *neither* source is correct! Note that these cases are not categorized as “mistakes” if finding this ground truth requires analysis that has not been performed yet.

Table 2.2: Observed flaw domains.

Domain	Description	Key
Categories	Approach categories, defined in Section 2.4	CATS
Synonyms	Synonym relations, defined in Section 2.5	SYNS
Parents	Parent-child relations, defined in Section 2.6	PARS
Definitions	Definitions given to terms	DEFS
Labels	Labels or names given to terms	LABELS
Traceability	Records of the source(s) of information	TRACE

2.1.2 Flaw Domains

Another way to categorize flaws is by *what* information is wrong, which we call the flaw’s “domain”. We describe those we observe in Table 2.2, and tracking these uncovers which knowledge domains are less standardized (and should therefore be approached with more rigour) than others. Note that this is an orthogonal categorization to that of a flaw’s manifestation: each flaw *manifests* in a particular *domain*. This means that we give each flaw two keys (one for each classification) and present our observations according to these two views in Tables 5.1 and 5.2. We explicitly define some of these domains in future chapters and thus present them in that same order. Despite their nuance, the remaining domains are relatively straightforward, so we do not define them more rigorously in their own sections.

For example, terms can be thought of as definition-label pairs, but there is a meaningful distinction between definition flaws and label flaws. Definition flaws are quite self-explanatory, but label flaws are harder to detect, despite occurring independently. Examples of label flaws include terms that share the same acronym or contain typos or redundant information. Sometimes, an author may use one term when they mean another; while one could argue that their “internal” definition of the term is the cause of this mistake, we consider this a label flaw where the wrong label is used and we would change the *label* to fix it. Additionally, some traceability information is flawed, such as how one document cites other or even what information is included *within* a document (see Traceability Flaw 1)!

2.2 Rigidity

When recording information from unstandardized sources written in natural language, there is a considerable degree of nuance that can get lost. For example, a source may provide data from which the reader can logically draw a conclusion, but may not state or prove this conclusion explicitly. We call this nuance “rigidity” and capture it when citing sources using (at least) one of the following keywords: “implied”, “inferred”, “can be”, “should be”, “ideally”, “usually”, “most”, “likely”, “often”, “if”, and “although”. While these keywords often appear directly within the literature, we also use them to track rigidity without getting distracted by less relevant details by summarizing the relevant nuance. This allows us to provide

Later: Ensure this is up to date

a more complete picture of the state of the literature. All sources cited throughout this thesis support their respective claims explicitly unless specified otherwise, usually via one of the keywords given above. The following non-mutually exclusive reasons for information to be considered “implicit” emerged, and we use the keywords from the above list during data collection to identify them when performing later analysis (see the relevant source code):

Q #2: Is this enough to satisfy Dr. Smith’s concern about the rigidity of Synonym Relation sources?

Q #3: Is this enough to indicate this forward reference isn’t that important?

1. **The information can be logically deduced but is not explicit.** The implicit categorizations of “test type” by Firesmith (2015, pp. 53–58) (cf. Tables 5.4 and 5.6) are examples of this. The given test approaches are not explicitly called “test types”, as the term is used more loosely to refer to different kinds of testing—what should be called “test approaches” as per Table 2.3. However, this set of test approaches are “based on the associated quality characteristic and its associated quality attributes” (p. 53), implying that they are test types. Cases such as this are indicated by a question mark or one of the following keywords: “implied”, “inferred”, or “likely”.

Additionally, if a test approach in our test approach glossary has a name ending in “ (Testing)” with a space, the word “Testing” might not be part of its name *or* it might not be a test approach at all! For example, the term “legacy system integration” is used by Gerrard (2000a, pp. 12–13, Tab. 2; 2000b, Tab. 1), but the more accurate “legacy system integration testing” is used in (2000b, pp. 30–31). In other cases where a term is *not* explicitly labelled as “testing”, we add the suffix “ (Testing)” (when it makes sense to do so) and consider the test approach to be implied.

OG ISO/IEC, 2014

2. **The information is not universal.** ISO/IEC and IEEE (2017, p. 372, emphasis added) define “regression testing” as “testing required to determine that a change to a system component has not adversely affected *functionality, reliability or performance* and has not introduced additional defects”. While reliability testing, for example, is not *always* a subset of regression testing (since it may be performed in other ways), it *can be* accomplished by regression testing, so there is sometimes a parent-child relation (defined in Section 2.6) between them. Washizaki (2024, p. 5-8, emphasis added) provides a similar list: “regression testing ... *may* involve functional and non-functional testing, such as reliability, accessibility, usability, maintainability, conversion, migration, and compatibility testing.” Cases such as this are indicated by one of the following keywords: “can be”, “should be”, “ideally”, “usually”, “most”, “likely”, “often”, or “if”.

OG Miller et al., 1994

3. **The information is conditional.** As a more specific case of information not being universal, sometimes prerequisites must be satisfied for information to apply. For example, branch condition combination testing is equivalent to (and is therefore a synonym of) exhaustive testing *if* “each subcondition is viewed as a single input” (Peters and Pedrycz, 2000, p. 464). Likewise, statement testing can be used for (and is therefore a child of) unit testing *if* there are “less than 5000 lines of code” (p. 481). Cases such as

this are indicated by the keyword “can be” or “if”.

This can also apply more abstractly at the taxonomy level, where a parent-child relation only makes sense if the parent test approach exists. This occurs when a source gives a relation between qualities but at least one of them does not have an explicit approach associated with it (although it may be derived; see Section 3.2.1). For example, ISO/IEC (2023a) provides relations involving dependability and modifiability; these are tracked as qualities, not approaches, since only the qualities are described. Since the prerequisite of the relevant approach existing is *not* satisfied, these relations are omitted from any generated graphs (cf. Figures 6.1 to 6.3).

Q #4: Is this enough to indicate this forward reference isn't that important?

Later: Include Figure 2.1 if it ends up being sufficient.

OG Hetzel88

4. **The information is dubious.** This happens when there is reason to doubt the information provided. If a source claims one thing that is not true, related claims lose credibility. For example, the incorrect claim that “white-box testing”, “grey-box testing”, and “black-box testing” are synonyms for “module testing”, “integration testing”, and “system testing”, respectively, (see Mistake 22) casts doubt on the claim that “red-box testing” is a synonym for “acceptance testing” (Sneed and Göschl, 2000, p. 18) (see Mistake 23). Doubts such as this can also originate from other sources. Kam (2008, p. 48) gives “user scenario testing” as a synonym of “use case testing”, even though “an actor [in use case testing] can be ... another system” (ISO/IEC and IEEE, 2021, p. 20), which does not fit as well with the label “user scenario testing”. However, since a system can be seen as a “user” of the test item, this synonym relation is treated as implicit instead of as an outright flaw. Cases such as this are indicated by a question mark or one of the following keywords: “inferred”, “should be”, “ideally”, “likely”, “if”, or “although”.

Any kind of information can be implicit, including the names, definitions, categories (see Section 2.4), synonyms (see Section 2.5), and parents (see Section 2.6) of identified test approaches. Flaws based on implicit information are themselves implicit. By looking for the indicators of uncertainty mentioned above (see the relevant source code), we can automatically detect implicit flaws when generating graphs and performing analysis (see Sections 4.1 and 4.2, respectively). For example, we can view implicit flaws separately in Tables 5.1 and 5.2, since additional context may rectify them. Additionally, Tables 5.4 to 5.6 contain relations that are explicit, implicit, and both; implicit relations are marked by the phrases “implied by” and “inferred from”.

2.3 Trustworthiness

In the same way we distinguish between the rigidity of information from different sources, we also wish to distinguish between the “rigidity” of the sources themselves! Of course, we do not want to overload terms, so we define a source as more “trustworthy” if it:

- has gone through a peer-review process,

- is written by numerous, well-respected authors,
- cites a (comparatively) large number of sources, and/or
- is accepted and used in the field of software.

Sources may meet only some of these criteria, so we use our judgement (along with the format of the sources themselves) when comparing them (cf. Section 3.1).

2.4 Approach Categories

While there are many ways to categorize software testing approaches, perhaps the most widely used is the one given by ISO/IEC and IEEE (2022). This schema divides test approaches—a generic, catch-all term for any form of “testing”—into levels, types, techniques, and practices (2022, Fig. 2; see Table 2.3). These categories seem to be pervasive throughout the literature, particularly “level” and “type”. For example, six non-IEEE sources also give unit testing, integration testing, system testing, and acceptance testing as examples of test levels (Washizaki, 2024, pp. 5-6 to 5-7; Hamburg and Mogyorodi, 2024; Perry, 2006, pp. 807–808; Peters and Pedrycz, 2000, pp. 443–445; Kulešovs et al., 2013, p. 218; Gerrard, 2000a, pp. 9, 13), although they may use a different term for “test level” (see Table 2.3). Because of their widespread use and their usefulness in dividing the domain of software testing into more manageable subsets, we use these categories for now. These four subcategories of test approaches can be loosely described by what they specify as follows:

- **Level:** What code is tested
- **Practice:** How the test is structured and executed
- **Technique:** How inputs and/or outputs are derived
- **Type:** Which software quality is evaluated

For example, boundary value analysis is a test technique since its inputs are “the boundaries of equivalence partitions” (ISO/IEC and IEEE, 2022, p. 2; 2021, p. 1; similar on p. 12 and in Hamburg and Mogyorodi, 2024). Similarly, acceptance testing is a test level since its goal is to “enable a user, customer, or other authorized entity to determine whether to accept a system or component” (ISO/IEC and IEEE, 2017, p. 5; similar in 2021, p. 6; Sakamoto et al., 2013, p. 344), which requires the system or component to be developed and ready for testing.

Table 2.3: Categories of testing given by ISO/IEC and IEEE.

Term	Definition	Examples
Test Approach	A “high-level test implementation choice” that includes “test level, test type, test technique, test practice and ... static testing” (ISO/IEC and IEEE, 2022, p. 10) and is used to “pick the particular test case values” (2017, p. 465)	black or white box, minimum and maximum boundary value testing (ISO/IEC and IEEE, 2017, p. 465)
Test Level ^a	A stage of testing “typically associated with the achievement of particular objectives and used to treat particular risks”, each performed in sequence (ISO/IEC and IEEE, 2022, p. 12; 2021, p. 6) with their “own documentation and resources” (2017, p. 469)	unit/component testing, integration testing, system testing, acceptance testing (ISO/IEC and IEEE, 2022, p. 12; 2021, p. 6; 2017, p. 467)
Test 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; OG IEEE 2013)	scripted testing, exploratory testing, automated testing (ISO/IEC and IEEE, 2022, p. 20)
Test Technique ^b	A “procedure used to create or select a test model, identify test coverage items, and derive corresponding test cases” (2022, p. 11; similar in 2017, p. 467) that “generate evidence that test item requirements have been met or that defects are present in a test item” (2021, p. vii)	equivalence partitioning, boundary value analysis, branch testing (ISO/IEC and IEEE, 2022, p. 11)
Test Type	“Testing that is focused on specific quality characteristics” (ISO/IEC and IEEE, 2022, p. 15; 2021, p. 7; 2017, p. 473; OG IEEE 2013)	security testing, usability testing, performance testing (ISO/IEC and IEEE, 2022, p. 15; 2017, p. 473)

^a Also called “test phase” (see Synonym Flaw 2) or “test stage” (see Synonym Flaw 4).^b Also called “test design technique” (ISO/IEC and IEEE, 2022, p. 11; Hamburg and Mogyorodi, 2024).

Based on their definitions and usage, the categories given in Table 2.3 seem to be orthogonal (excluding the “approach” supercategory). For example, “a test type can be performed at a single test level or across several test levels” (ISO/IEC and IEEE, 2022, p. 15; 2021, p. 7), and “Keyword-Driven Testing can be applied at all testing levels ... and for various types of testing” (2016, p. 4). Therefore, we assume these categories to be orthogonal throughout this thesis (e.g., when identifying flaws). We may assess this assumption more rigorously in the future, but for now, it implies that a specific test approach can be derived by combining multiple test approaches from different categories. For example, usability test script(ing) (Hamburg and Mogyorodi, 2024) is a combination of usability testing, a test type (ISO/IEC and IEEE, 2022, pp. 22, 26–27; 2021, pp. 7, 40, Tab. A.1; implied by its quality; Firesmith, 2015, p. 53), and scripted testing, a test practice (ISO/IEC and IEEE, 2022, pp. 20, 22; implied by p. 33). We present the following examples found in the literature, omitting their subapproaches for brevity since these are apparent from the name of each “combination approach”:

1. Black box conformance testing (Jard et al., 1999, p. 25)
2. Black-box integration testing (Sakamoto et al., 2013, pp. 345–346)
3. Checklist-based reviews (Hamburg and Mogyorodi, 2024)
4. Closed-loop HiL verification (Preuße et al., 2012, p. 6)
5. Closed-loop protection system testing (Forsyth et al., 2004, p. 331)
6. Endurance stability testing (Firesmith, 2015, p. 55)
7. End-to-end functionality testing (ISO/IEC and IEEE, 2021, p. 20; Gerrard, 2000a, Tab. 2)
8. Formal reviews (Hamburg and Mogyorodi, 2024)
9. Grey-box integration testing (Sakamoto et al., 2013, p. 344)
10. Incremental integration testing (Sharma et al., 2021, pp. 601, 603, 605–606)
11. Informal reviews (Hamburg and Mogyorodi, 2024)
12. Infrastructure compatibility testing (Firesmith, 2015, p. 53)
13. Invariant-based automatic testing (Doğan et al., 2014, pp. 184–185, Tab. 21), including for “AJAX user interfaces” (p. 191)
14. Legacy system integration (testing) (Gerrard, 2000a, Tab. 2)
15. Manual procedure testing (Firesmith, 2015, p. 47)
16. Manual security audits (Gerrard, 2000b, p. 28)
17. Model-based GUI testing (Doğan et al., 2014, Tab. 1; implied by Sakamoto et al., 2013, p. 356)

OG [19]

18. Model-based web application testing (implied by Sakamoto et al., 2013, p. 356)
19. Non-functional search-based testing (Doğan et al., 2014, Tab. 1)
20. Offline MBT (Hamburg and Mogyorodi, 2024)
21. Online MBT (Hamburg and Mogyorodi, 2024)
22. Role-based reviews (Hamburg and Mogyorodi, 2024)
23. Scenario walkthroughs (Gerrard, 2000a, Fig. 4)
24. Scenario-based reviews (Hamburg and Mogyorodi, 2024)
25. Security attacks (Hamburg and Mogyorodi, 2024)
26. Security audits (ISO/IEC and IEEE, 2021, p. 40; Gerrard, 2000b, p. 28)
27. Statistical web testing (Doğan et al., 2014, p.185)
28. Usability test script(ing) (Hamburg and Mogyorodi, 2024)
29. Web application regression testing (Doğan et al., 2014, Tab. 21)
30. White-box unit testing (Sakamoto et al., 2013, pp. 345–346)

There are some cases where the subapproaches of the “compound” approaches above are *not* from separate categories. However, these cases can be explained by insufficient data or by edge cases that require special care. While we assume that the categories given in Table 2.3 are orthogonal, further analysis may disprove this. For now, all of these special cases are affected by at least one of the following conditions:

1. **At least one subapproach is categorized inconsistently.** When a subapproach has more than one category (see Section 5.2.1), it is unclear which one should be used to assess orthogonality.
2. **At least one subapproach’s category is inferred.** When the category of a test approach is not given by the literature but is inferred from related context (see Section 3.2), it is unclear if it can be used to assess orthogonality.
3. **At least one subapproach is only categorized as an approach.** Since “approach” is a catch-all categorization, it does not need to be orthogonal to its subcategories.
4. **A subapproach is explicitly based on another in the same category.** An example of this is stability testing, which tests a “property that an object has with respect to a given failure mode if it cannot exhibit that failure mode” (ISO/IEC and IEEE, 2017, p. 434). This notion of “property” is similar to that of “quality” that the test type category is built on, so it is acceptable that is implied to be a test type by its quality (ISO/IEC and IEEE, 2017, p. 434) and by Firesmith (2015, p. 55).

OG ISO/IEC,
2009

OG ISO/IEC,
2009

In addition to the categories of approach, level, type, technique, and practice, ISO/IEC and IEEE (2022, Fig. 2) also include “static testing”, which seems to be non-orthogonal to the others and thus less helpful for grouping test approaches. For example, static assertion checking (mentioned by Lahiri et al., 2013, p. 345; Chalin et al., 2006, p. 343) is a subapproach of assertion checking, which can also be performed dynamically. This parent-child relation (defined in Section 2.6) means that static assertion checking may inherit assertion checking’s inferred category of “practice”. Based on observations such as this, we categorize testing approaches, *including* static ones, based on the remaining categories from ISO/IEC and IEEE (2022). However, since there are many ways to categorize test approaches (see Tables 2.4 and 2.5), considering static testing as an orthogonal distinction could make sense in specific contexts (see Appendix A.3).

While we can categorize the vast majority of identified test approaches based on ISO/IEC and IEEE (2022)’s categories, there are some outliers. For example, we categorize some test approaches as “artifacts”, since some terms can refer to the application of a test approach *as well as* the resulting document(s). Therefore, we do *not* consider these cases to violate our assumption that ISO/IEC and IEEE (2022)’s categories are orthogonal and do not include them as flaws in Section 5.2.1. Additionally, we identify “test metrics” that describe methods for *evaluating* testing as opposed to methods for *performing* it and are therefore out-of-scope. Instead, we capture the related test approaches that seek to maximize these metrics as subsets of coverage-driven testing (see Section 3.2.1) and experience-based testing (ISO/IEC and IEEE, 2022, p. 34).

A side effect of using the terms “level”, “type”, “technique”, and “practice” is that they—perhaps excluding “level”—can be used interchangeably or as synonyms for “approach”. For example, Patton (2006, p. 88) says that if a specific defect is found, it is wise to look for other defects in the same location and for similar defects in other locations, but does not provide a name for this approach. After researching in vain, we ask ChatGPT² to name the “*type* of software testing that focuses on looking for bugs where others have already been found” (ChatGPT (GPT-4o), 2024, emphasis added), using the word “type” in a general sense, akin to “kind” or “subset”. Interestingly, ChatGPT “corrects” our imprecise term in its response, using the more correct term “approach” (although it may have been biased by our previous usage of these terms)! Because natural language can be ambiguous, we need to exercise judgement when determining if these terms are being used in a general or technical sense. For example, Kam (2008, p. 45, emphasis added) defines interface testing as “an integration *test type* that is concerned with testing ... interfaces”, but since he does not define “test type”, this may not have special significance. We consider these kinds of “categorizations” to be inferred and mark them with a question mark (?) during data collection. When we evaluate test approaches categorized more than once in Section 5.2.1, we list well-defined categorizations in Table 5.4 and inferred ones in Table 5.6.

²We do *not* take ChatGPT’s output to be true at face value; this approach seems to be called “defect-based testing” based on the principle of “defect clustering” (ChatGPT (GPT-4o), 2024), which Rus et al. (2008) support.

See #44, #119, and #39

See #119

See #21 and #22

Q #5: Is this sufficient to explain ChatGPT’s role in our methodology?

Table 2.4: Categories of testing given by other sources.

Term	Definition	Examples	IEEE Equivalent
Level (objective-based) ^a	Test levels based on the purpose of testing (Washizaki, 2024, p. 5-6) that “determine how the test suite is identified ... regarding its consistency ... and its composition” (p. 5-2)	conformance testing, installation testing, regression testing, performance testing, security testing (Washizaki, 2024, pp. 5-7 to 5-9)	Type?
Phase	none given by Perry (2006) or Barbosa et al. (2006)	unit testing, integration testing, system testing, regression testing (Perry, 2006, p. 221; Barbosa et al., 2006, p. 3)	Level
Procedure	The basis for how testing is performed that guides the process; “categorized in [to] testing methods, testing guidances ^b and testing techniques” (Barbosa et al., 2006, p. 3)	none given generally by Barbosa et al. (2006); see “Technique”	Approach
Process	“A sequence of testing steps” (Barbosa et al., 2006, p. 2) “based on a development technology and ... paradigm, as well as on a testing procedure” (p. 3)	none given by Barbosa et al. (2006)	Practice
Stage	An alternative to the “traditional ... test stages” based on “clear technical groupings” (Gerrard, 2000a, p. 13)	desktop development testing, infrastructure testing, post-deployment monitoring (Gerrard, 2000a, p. 13)	Level
Technique	“Systematic procedures and approaches for generating or selecting the most suitable test suites” (Washizaki, 2024, p. 5-10)	specification-based testing, structure-based testing, fault-based testing ^c (Washizaki, 2024, pp. 5-10, 5-13 to 5-15)	Technique

^a See Synonym Flaw 4.^b Testing methods and guidances are omitted from this table since Barbosa et al. (2006) do not define or give examples of them.^c Synonyms for these examples are used by Souza et al. (2017, p. 3; OG Mathur, 2012) and Barbosa et al. (2006, p. 3).

Other sources (such as Washizaki, 2024; Barbosa et al., 2006) propose similar yet distinct categories that clash or overlap with those from (ISO/IEC and IEEE, 2022), given in Table 2.4. These could simply map to their “IEEE Equivalents” or could provide new perspectives and be useful in some contexts, either in place of or in tandem with ISO/IEC and IEEE (2022)’s.

Similarly, we find many other ways to categorize test approaches in the literature which may be used in tandem with or in place of those given in Tables 2.3 and 2.4. In general, these are defined less systematically but are more fine-grained, seeming to “specialize” categories from Table 2.3. The existence of these categorizations is not inherently wrong, as they may be useful for specific teams or in certain contexts. For example, functional testing and structural testing “use different sources of information and have been shown to highlight different problems”, and deterministic testing and random testing have “conditions that make one approach more effective than the other” (Washizaki, 2024, p. 5-16). Unfortunately, even these alternate categories are not used consistently (see Category Flaw 3)!

We include the most prominent of these alternate categorizations in Table 2.5 for completeness. In each row, the source given lists the example approaches and categorizes them as the given “Parent IEEE Category” unless stated otherwise (in some cases, the source gives additional approaches that we omit for brevity). For example, in the first row, ISO/IEC and IEEE (2022, pp. 22, 35) categorize both manual testing and automated testing as test practices. Note that since “approach” is a catch-all category, it does not require an explicit categorization, and that these categorizations may be flawed, as stated in the provided footnotes.

Another way to subdivide the IEEE categories is by grouping related test approaches into a “class” or “family” with “commonalities and well-identified variabilities that can be instantiated”, where “the commonalities are large and the variabilities smaller” (Carette, 2024). Examples of these are the classes of combinatorial (ISO/IEC and IEEE, 2021, p. 15) and data flow testing (p. 3) and the family of performance-related testing (Moghadam, 2019, p. 1187)³; we explore the notion of test approach families in more detail in Section 5.2.1. Note that “there is a lot of overlap between different classes of testing” (Firesmith, 2015, p. 8), meaning that “one category [of test techniques] might deal with combining two or more techniques” (Washizaki, 2024, p. 5-10). For example, “performance, load and stress testing might considerably overlap in many areas” (Moghadam, 2019, p. 1187). A side effect of this is that it is difficult to “untangle” these classes; for example, take the following sentence: “whitebox fuzzing extends dynamic test generation based on symbolic execution and constraint solving from unit testing to whole-application security testing” (Godefroid and Luchaup, 2011, p. 23)! This is, in part, why research on software testing terminology is so vital.

Q #6: Is this sentence needed?

³The original source describes “performance testing ... as a family of performance-related testing techniques”, but it makes more sense to consider “performance-related testing” as the “family” with “performance testing” being one of the variabilities (see Section 6.3).

Table 2.5: Alternate categorizations found in the literature.

Categorization Basis	Example Approaches	Parent ^a IEEE Category ^b	Source
Level of Automation	Manual Testing Automated Testing	Practice ^c	(ISO/IEC and IEEE, 2022, pp. 22, 35)
Execution of Code ^d	Static Testing Dynamic Testing	Approach	(ISO/IEC and IEEE, 2022, pp. 17–18)
Goal	Verification Testing Validation Testing	Approach	(ISO/IEC and IEEE, 2022, p. 16)
Source of Information for Designing Tests	Specification-based Testing Structure-based Testing Experience-based Testing	Technique ^e	(ISO/IEC and IEEE, 2021, pp. 4, 8)
Selection Process	Deterministic Testing Random Testing	Technique	(Washizaki, 2024, pp. 5-12, 5-16)
Stage of Lifecycle	Waterfall Testing Incremental Testing Continuous Testing (CT)	Practice (inferred)	(Firesmith, 2015, p. 29)

^a Defined in Section 2.6.

^b Defined in Section 2.4.

^c These approaches may instead be techniques (implied by ISO/IEC and IEEE, 2022, p. 35; see Table 5.4).

^d We also consider this categorization meaningful (see Appendix A.3).

^e Experience-based testing may instead be a practice (ISO/IEC and IEEE, 2022, pp. 22, 34; 2021, p. viii; see Table 5.4).

2.5 Synonym Relations

The same approach often has many names. For example, *specification-based testing* is also called:

more in
Umar2000

1. Black-Box Testing (ISO/IEC and IEEE, 2022, p. 9; 2021, p. 8; 2017, p. 431; Washizaki, 2024, p. 5-10; Hamburg and Mogyorodi, 2024; Firesmith, 2015, p. 46 (without hyphen); Sakamoto et al., 2013, p. 344; van Vliet, 2000, p. 399)
2. Closed-Box Testing (ISO/IEC and IEEE, 2022, p. 9; 2017, p. 431)
3. Functional Testing⁴ (ISO/IEC and IEEE, 2017, p. 196; Kam, 2008, p. 44; van Vliet, 2000, p. 399; implied by ISO/IEC and IEEE, 2021, p. 129; 2017, p. 431)
4. Domain Testing (Washizaki, 2024, p. 5-10)
5. Specification-oriented Testing (Peters and Pedrycz, 2000, p. 440, Fig. 12.2)
6. Input Domain-Based Testing (implied by Bourque and Fairley, 2014, pp. 4-7 to 4-8)

These synonyms are the same as synonyms in natural language; while they may emphasize different aspects or express mild variations, their core meaning is nevertheless the same. Throughout our work, we use the terms “specification-based testing” and “structure-based testing” to articulate the source of the information for designing test cases, but a team or project also using grey-box testing may prefer the terms “black-box” and “white-box testing” for consistency. Thus, synonyms are not inherently problematic, although they can be (see Section 5.2.2).

Synonym relations are often given explicitly in the literature. For example, ISO/IEC and IEEE (2022, p. 9) list “black-box testing” and “closed box testing” beneath the glossary entry for “specification-based testing”, meaning they are synonyms. “Black-box testing” is likewise given under “functional testing” in (2017, p. 196), meaning it is also a synonym for “specification-based testing” through transitivity. However, these relations can also be less “rigid” (see Section 2.2); “functional testing” is listed in a *cf.* footnote to the glossary entry for “specification-based testing” (2017, p. 431), which supports the previous claim but would not necessarily indicate a synonym relation on its own.

Q #7: Is this clear/correct? Should I explain this more?

Similarly, Washizaki (2024, p. 5-10) says “*specification-based techniques* ... [are] sometimes also called domain testing techniques” in the SWEBOK Guide V4, from which the synonym of “domain testing” follows logically. However, its predecessor V3 only *implies* the more specific “input domain-based testing” as a synonym. The section on test techniques says “the classification of testing techniques presented here is based on how tests are generated: from the software engineer’s intuition and experience, the specifications, the code structure ...” (Bourque and Fairley, 2014,

⁴“Functional testing” may not *actually* be a synonym for “specification-based testing”; see Section 5.3.1.

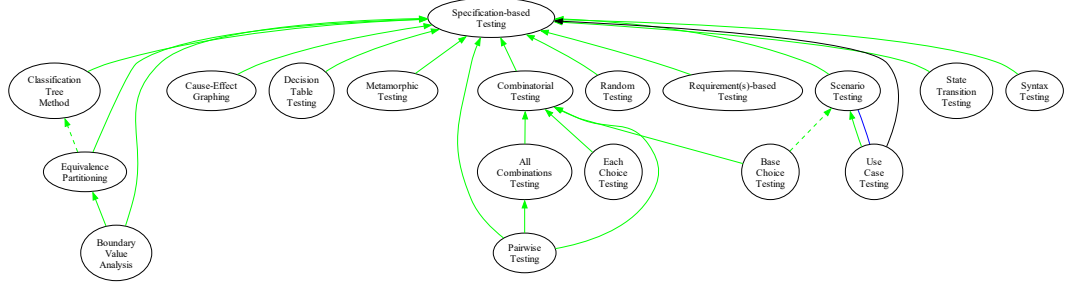
p. 4-7), and the first three subsections on the following page are “Based on the Software Engineer’s Intuition and Experience”, “Input Domain-Based Techniques”, and “Code-Based Techniques” (p. 4-8). The order of the introductory list lines up with these sections, implying that “input domain-based techniques” are “generated[] from ... the specifications” (i.e., that input domain-based testing is the same as specification-based testing). Furthermore, the examples of input domain-based techniques given—equivalence partitioning, pairwise testing, boundary-value analysis, and random testing—are all given as children⁵ of specification-based testing (ISO/IEC and IEEE, 2022; 2021, Fig. 2; Hamburg and Mogyorodi, 2024); even V4 agrees with this (Washizaki, 2024, pp. 5-11 to 5-12)!

2.6 Parent-Child Relations

Many test approaches are multi-faceted and can be “specialized” into others; for example, there are many subtypes of performance-related testing, such as load testing and stress testing (see Section 6.3). These “specializations” will be referred to as “children” or “subapproaches” of the multi-faceted “parent”. This nomenclature also extends to other categories (such as “subtype”; see Section 2.4 and Table 2.3) and software qualities (“subquality”; see Section 3.2.1). There are many reasons two approaches may have a parent-child relation, such as:

1. **One is a superset of the other.** In other words, for one (parent) test approach to be performed in its entirety, the other (child) approach will necessarily be performed as well. This is often the case when one “well-understood” subset of testing can be decomposed into smaller, independently performable approaches. When all of these have been completed, we can logically conclude that the parent approach has also been performed! In practice, this is much harder to prove; although many hierarchies exist (ISO/IEC and IEEE, 2022, Fig. 2; 2021, Fig. 2; Firesmith, 2015), these are likely incomplete. As an example, we graph the parent-child relations from (ISO/IEC and IEEE, 2022, Fig. 2; 2021, Fig. 2) in the subdomain of specification-based testing in Figure 2.1a (along with relevant data from other sources).
2. **One is “stronger than” or “subsumes” the other.** When comparing adequacy criteria that “specif[y] requirements for testing” (van Vliet, 2000, p. 402), “criterion X is stronger than criterion Y if, for all programs P and all test sets T, X-adequacy implies Y-adequacy” (p. 432). While this relation only “compares the thoroughness of test techniques, not their ability to detect faults” (p. 434), it is sufficient to consider one a child of the other in a sense. We capture this nuance by considering these parent-child relations implicit (see Section 2.2). As an example, we graph the parent-child relations from (ISO/IEC and IEEE, 2021, Fig. F.1; van Vliet, 2000, Fig. 13.17)

⁵Pairwise testing is given as a child of combinatorial testing, which is itself a child of specification-based testing, by (ISO/IEC and IEEE, 2021, Fig. 2) and (Washizaki, 2024, pp. 5-11 to 5-12), making it a “grandchild” of specification-based testing according to these sources.



(a) “Superset” relations.



(b) “Subsume” relations.

Figure 2.1: Graphs of different classes of parent-child relations.

in the subdomain of data flow testing can be found in Figure 2.1b (along with relevant data from other sources).

3. **The parent approach is part of an orthogonal set.** When presented with a set of generic test approaches that are orthogonal to each other, it is often trivial to classify a given test approach as a child of just one them. For example, ISO/IEC and IEEE say that “testing can take two forms: static and dynamic” (2022, p. 17) and provide examples of subapproaches of static and dynamic testing (Fig. 1). Likewise, Gerrard says “tests can be automated or manual” (2000a, p. 13) and gives subapproaches of automated and manual testing (Tab. 2; 2000b, Tab. 1). However, the orthogonality of these subsets does not mean they are mutually exclusive; in these same tables, Gerrard labels usability testing as both static *and* dynamic and 12 approaches as able to “be done manually *or* using a tool” (2000a, p. 13, emphasis added).

Chapter 3

Methodology

The main goal of our research is to produce a complete, correct taxonomy of software testing terminology. However, we cannot do this without understanding its current state. Therefore, we start by documenting how the literature currently uses testing terminology, both correctly and incorrectly. This results in a big messy glossary of software testing terms, along with a list of flaws. Once we analyze these data, including how and why these flaws emerge, we can start to resolve them. For now, we document the current (messy) state of software testing terminology by:

1. Identifying authoritative sources on software testing (Section 3.1)
2. Identifying all test approaches from each source and recording their: (Section 3.2)
 - (a) Names
 - (b) Categories¹ (Section 2.4)
 - (c) Definitions
 - (d) Synonyms (Section 2.5)
 - (e) Parents (Section 2.6)
 - (f) Flaws (Section 2.1) (in a separate document)
 - (g) Other relevant notes (e.g., prerequisites, uncertainties, and other resources)
3. Alongside step 2, identifying and recording related testing terms that:
 - (a) Imply related test approaches (Section 3.2.1)
 - (b) Are used repeatedly
 - (c) Have complex definitions
4. Repeating steps 1 to 3 for any missing or unclear terms (Section 3.2.2) until some stopping criteria

Important: Define/add pointer

¹A single test approach with more than one category (for example, A/B Testing in Table 1.1) indicates an underlying flaw; see Section 5.2.1.

3.1 Sources

As there is no single authoritative source on software testing terminology, we need to look at many sources to observe how this terminology is used in practice. Since we are particularly interested in software engineering, we start from the vocabulary document for systems and software engineering (ISO/IEC and IEEE, 2017) and two versions of the Guide to the Software Engineering Body Of Knowledge (SWEBOK Guide)—the newest one (Bourque and Fairley, 2014) and one submitted for public review² (Washizaki, 2024). To gather further sources, we then use a version of “snowball sampling”, which “is commonly used to locate hidden populations ... [via] referrals from initially sampled respondents to other persons” (Johnson, 2014). We apply this concept to “referrals” between sources. For example, Hamburg and Mogyorodi (2024) cite Gerrard and Thompson (2002) as the original source for their definition of “scalability” (see Section 6.2); we verified this by looking at this original source. We similarly “snowball” on terminology itself; when a term requires more investigation (e.g., its definition is missing or unclear), we perform a miniature literature review on this subset to “fill in” this missing information (see Section 3.2.2). We may then investigate these additional sources in their entirety, as opposed to just the original subset of interest, based on their trustworthiness (defined in Section 2.3) and how much extra information they provide.

For ease of discussion and analysis, we group the complete set of sources into “tiers” based on their format, method of publication, and our heuristic of trustworthiness (defined in Section 2.3). We therefore create the following tiers, given in order of descending trustworthiness:

1. established standards (Section 3.1.1),
2. terminology collections (Section 3.1.2),
3. textbooks (Section 3.1.3), and
4. papers and other documents (Section 3.1.4).

A summary of how many sources comprise each tier is given in Figure 3.1; complete lists of sources for each tier are given in Appendix B. We often use papers to “fill in” missing information in a more specific subdomain and do not always investigate them entirely (see Section 3.2.2), which results in a large number of them. We use standards the second most frequently due to their high trustworthiness and broad scope; for example, the glossary portion of (ISO/IEC and IEEE, 2017) has 514 pages! Using these standards allows us to record many test approaches in a similar context from a source that is widely used and well-respected.

²(Washizaki, 2024) has been published since we investigated these sources; if time permits, we will revisit this published version.



Figure 3.1: Summary of how many sources comprise each source tier.

3.1.1 Established Standards

These are documents written for the field of software engineering by reputable standards bodies, namely ISO, the International Electrotechnical Commission (IEC), and IEEE. Their purpose is to “encourage the use of systems and software engineering standards” and “collect and standardize terminology” by “provid[ing] definitions that are rigorous, uncomplicated, and understandable by all concerned” (ISO/IEC and IEEE, 2017, p. viii). For these reasons, they are the most trustworthy sources. However, this does not imply perfection, as we identify 50 flaws within these standards (see Tables 5.1 and 5.2)! Only standards for software development and testing are in scope for this research (see Chapter 1). For example, “the purpose of the ISO/IEC/IEEE 29119 series is to define an internationally agreed set of standards for software testing that can be used by any organization when performing any form of software testing” (2022, p. vii; similar in 2016, p. ix).

3.1.2 Terminology Collections

These are collections of software testing terminology built up from multiple sources, such as the established standards outlined in Section 3.1.1. For example, the SWE-BOK Guide is “proposed as a suitable foundation for government licensing, for the regulation of software engineers, and for the development of university curricula in software engineering” (Kaner et al., 2011, p. xix). Even though it is “published by the IEEE Computer Society”, it “reflects the current state of generally accepted, consensus-driven knowledge derived from the interaction between software engineering theory and practice” (Washizaki, 2025). Due to this combination of IEEE standards and state-of-the-practice observations, we designate it as a collection of terminology as opposed to an established standard. Collections such as this are often written by a large organization, such as the International Software Testing Qualifications Board (ISTQB), but not always. Firesmith (2015)’s taxonomy presents relations between many test approaches and Doğan et al. (2014)’s literature review cites many sources from which we can “snowball” if desired (see Section 3.1), so we include them in this tier as well.

3.1.3 Textbooks

We consider textbooks to be more trustworthy than papers (see Section 3.1.4) because they are widely used as resources for teaching software engineering and industry frequently uses them as guides. Although textbooks have smaller sets of authors, they follow a formal review process before publication. Textbooks used at McMaster University (Patton, 2006; Peters and Pedrycz, 2000; van Vliet, 2000) served as the original (albeit ad hoc and arbitrary) starting point of this research, and we investigate other books as they arise. For example, Hamburg and Mogyorodi (2024) cite Gerrard and Thompson (2002) as the original source for their definition of “scalability” (see Section 6.2); we verified this by looking at this original source.

Present tense?

3.1.4 Papers and Other Documents

The remaining documents all have much smaller sets of authors and are much less widespread than those in higher source tiers. While most of these are journal articles and conference papers, we also include the following document types. Some of these are not peer-reviewed works but are still useful for observing how terms are used in practice:

See #89

- Report (Kam, 2008; Gerrard, 2000a;b)
- Thesis (Bas, 2024)
- Website (LambdaTest, 2024; Pandey, 2023)
- Booklet (Knüvener Mackert GmbH, 2022)
- ChatGPT (GPT-4o) (2024) (with its claims supported by Rus et al. (2008))

3.2 Procedure

We track terminology used in the literature by building glossaries. The one most central to our research is our test approach glossary, where we give each test approach its own row to record its name and any given definitions, categories (see Section 2.4), synonyms (see Section 2.5), and parents (see Section 2.6). If no category is given, the “approach” category is assigned (with no accompanying citation) as a “catch-all” category. All other fields may be left blank, but a lack of definition indicates that the approach should be investigated further to see if its inclusion is meaningful (see Section 3.2.2). Any additional information from other sources is added to or merged with the existing information in our glossary where appropriate. This includes the generic “approach” category being replaced with a more specific one, an additional synonym being mentioned, or another source describing an already-documented parent-child relation. If any new information contradicts existing information (or otherwise indicates something is wrong), this is investigated and documented (see Chapter 5), which may be done in a separate

document and/or in the glossary itself. Sometimes, new information does not conflict with existing information, in which case the clearest and most concise version is kept, or they are merged to paint a more complete picture. Finally, we record any other notes, such as questions, prerequisites, and other resources to investigate.

We use similar procedures to track software qualities (see Section 3.2.1) and supplementary terminology (either shared by multiple approaches or too complicated to explain inline) in separate glossaries with a similar format. The name, definition, and synonym(s) of all terms are tracked, as well as any precedence for a related test type for a given software quality. We use heuristics to guide this process for all three glossaries to increase confidence that all terms are identified, paying special attention to the following when investigating a new source:

- glossaries and lists of terms,
- testing-related terms (e.g., terms containing “test(ing)”, “review(s)”, “audit(s)”, “validation”, or “verification”),
- terms that had emerged as part of already-discovered testing approaches, *especially* those that were ambiguous or prompted further discussion (e.g., terms containing “performance”, “recovery”, “component”, “bottom-up”, “boundary”, or “configuration”), and
- terms that implied testing approaches³ (see Section 3.2.1).

We apply these heuristics to most investigated sources, especially established standards (see Section 3.1.1), in their entirety. Some sources, however, are only partially investigated, such as those chosen for a specific area of interest or based on a test approach that was determined to be out-of-scope. These include the following sources as described in Section 3.2.2: (ISO, 2022; 2015; Dominguez-Pumar et al., 2020; Pierre et al., 2017; Trudnowski et al., 2017; Yu et al., 2011; Tsui, 2007; Goralski, 1999).

During the first pass of data collection, we investigate and record all terminology related to software testing. Some of these terms are less applicable to test case automation—our original motivation—(such as static testing; see Appendix A.3) or quite broad (such as attacks; see Section 3.2.1), so they will be omitted during future analysis. Others are so vague that they do not provide any new, meaningful information. For example, the “systematic determination of the extent to which an entity meets its specified criteria” (ISO/IEC and IEEE, 2017, p. 167) is certainly relevant to testing software; while this definition of “evaluation” may be meaningful when defining software testing generally, it does not define a new approach or procedure and applies much more broadly than just to testing. We decided that the following terms are too vague to merit tracking in our glossaries or analyzing further:

See #39

See #55

See #39, #44,
and #28

³Since these methods for deriving test approaches only arose as research progressed, some examples would have been missed during the first pass(es) of resources investigated earlier in the process. While reiterating over them would be ideal, this may not be possible due to time constraints.

- **Evaluation:** the “systematic determination of the extent to which an entity meets its specified criteria” (ISO/IEC and IEEE, 2017, p. 167)
- **Product Analysis:** the “process of evaluating a product by manual or automated means to determine if the product has certain characteristics” (ISO/IEC and IEEE, 2017, p. 343)
- **Quality Audit:** “a structured, independent process to determine if project activities comply with organizational and project policies, processes, and procedures” (ISO/IEC and IEEE, 2017, p. 361)
- **Software Product Evaluation:** a “technical operation that consists of producing an assessment of one or more characteristics of a software product according to a specified procedure” (ISO/IEC and IEEE, 2017, p. 424)

OG PMBOK

Throughout this process, information can be inferred from “surface-level” analysis that follows straightforwardly but isn’t explicitly stated by any source. Examples of this are large scale integration testing and legacy system integration testing, described by Gerrard in (2000b, p. 30) and (2000a, Tab. 2; 2000b, Tab. 1), respectively. While he never explicitly says so, it can be inferred that these approaches are children of integration testing and system integration testing, respectively. Although these data do not come from the literature, they are documented for completeness; inferred flaws are given in Section 5.8 and inferred relations, if any, are included in Figures 6.1 to 6.3.

3.2.1 Derived Test Approaches

Throughout this research, we noticed many groups of test approaches that arise from some underlying area of software (testing) knowledge. The legitimacy of extrapolating new test approaches from these knowledge domains is heavily implied by the literature, but not explicitly stated as a general rule. Regardless, since the field of software is ever-evolving, it is crucial to be able to adapt to, talk about, and understand new developments in software testing. Bases for defining new test approaches suggested by the literature include coverage metrics, software qualities, and attacks. These are meaningful enough to merit analysis and are therefore in scope. Requirements may also imply related test approaches, but this mainly results in test approaches that would be out of scope. Other test approaches found in the literature are derived from programming languages or other orthogonal test approaches, but these are out of scope as this information is better captured by other approaches.

Coverage-driven Techniques

Test techniques are able to “identify test coverage items ... and derive corresponding test cases” (ISO/IEC and IEEE, 2022, p. 11; similar in 2017, p. 467) in a “systematic” way (2017, p. 464). This allows for “the coverage achieved by a specific test design technique” to be calculated as a percentage of “the number of test

coverage items covered by executed test cases” (2021, p. 30). Therefore, a given coverage metric implies a test approach aimed to maximize it. For example, path testing “aims to execute all entry-to-exit control flow paths in a SUT’s control flow graph” (Washizaki, 2024, p. 5-13), thus maximizing the path coverage (see Sharma et al., 2021, Fig. 1).

See #63

Quality-driven Types

Since test types are “focused on specific quality characteristics” (ISO/IEC and IEEE, 2022, p. 15; 2021, p. 7; 2017, p. 473), they can be derived from software qualities: “capabilit[ies] of software product[s] to satisfy stated and implied needs when used under specified conditions” (ISO/IEC and IEEE, 2017, p. 424). This is supported by reliability and performance testing, which are both examples of test types (ISO/IEC and IEEE, 2022; 2021) that are based on their underlying qualities (Fenton and Pfleeger, 1997, p. 18). Given the importance of software qualities to defining test types, the definitions of 75 software qualities are also tracked in this current work. This was done by capturing their definitions, any precedent for the existence of an associated test type, and any synonyms (see Section 2.5) and additional notes in a glossary. Software qualities are “upgraded” to test types when mentioned (or implied) by a source by adding an associated test approach to this glossary (as outlined in Section 3.2) and removing the quality entry. Examples of this include conformance testing (Washizaki, 2024, p. 5-7; Jard et al., 1999, p. 25; implied by ISO/IEC and IEEE, 2017, p. 93), efficiency testing (Kam, 2008, p. 44), and survivability testing (Ghosh and Voas, 1999, p. 40).

OG IEEE 2013

OG ISO/IEC 2014

See #21, #23, and #27

Attacks

While attacks can be “malicious” (ISO/IEC and IEEE, 2017, p. 7), they are also given as a test practice (2022, p. 34; see Table 5.4). This means that software attacks, such as code injection and password cracking (Hamburg and Mogyorodi, 2024), can also be used for testing software, and only this kind of software attack is in scope. This is supported by the fact that penetration testing is also called “ethical hacking testing” (Washizaki, 2024, p. 13-4) or just “ethical hacking” (Gerrard, 2000b, p. 28); while hacking in general is not a test approach, doing so systematically to test and improve the software is.

Requirements-driven Approaches

While not as universally applicable, some types of requirements have associated types of testing (e.g., functional, non-functional, security). This may mean that categories of requirements *also* imply related testing approaches (such as “technical testing”). Even assuming this is the case, some types of requirements do not apply to the code itself, and as such are out of scope, such as:

See #43

- **Nontechnical Requirement:** a “requirement affecting product and service acquisition or development that is not a property of the product or service” (ISO/IEC and IEEE, 2017, p. 293)

- **Physical Requirement:** a “requirement that specifies a physical characteristic that a system or system component must possess” (ISO/IEC and IEEE, 2017, p. 322)

Language-specific Approaches

Specific programming languages are sometimes used to define test approaches. If the reliance on a specific programming language is intentional, then this really implies an underlying test approach that may be generalized to other languages.

See #63

These are therefore considered out-of-scope, including the following examples:

- “An approach ... for JavaScript testing (referred to as Randomized)” (Doğan et al., 2014, p. 192) is really just random testing used within JavaScript.
- “SQL statement coverage” is really just statement coverage used specifically for SQL statements (Doğan et al., 2014, Tab. 13).
- Testing for “faults specific to PHP” is just a subcategory of fault-based testing, since “execution failures ... caused by missing an included file, wrong MySQL quer[ies] and uncaught exceptions” are not exclusive to PHP (Doğan et al., 2014, Tab. 27).
- While “HTML testing” is listed or implied by Gerrard (2000a, Tab. 2; 2000b, Tab. 1, p. 3) and Patton (2006, p. 220), it seems to be a combination of syntax testing, functionality testing, hyperlink testing/link checking, cross-browser compatibility testing, performance testing, content checking (Gerrard, 2000b, p. 3), and grey-box testing (Patton, 2006, pp. 218–220).

OG Alalfi et al., 2010

OG Artzi et al., 2008

Orthogonally Derived Approaches

Some test approaches appear to be combinations of other (seemingly orthogonal) approaches. While the use of a combination term can sometimes make sense, such as when writing a paper or performing testing that focuses on the intersection between two test approaches, they are sometimes given the same “weight” as their atomic counterparts. For example, Hamburg and Mogyorodi (2024) include “formal reviews” and “informal reviews” in their glossary as separate terms, despite their definitions essentially boiling down to “reviews that follow (or do not follow) a formal process”, which do not provide any new information. We consider these out of scope if their details are captured by their in-scope subapproaches, but record them as support for the orthogonality of test approach categories in Section 2.4. If a source describes an orthogonally derived approach in more detail, such as security audits, we also record it as a distinct approach in our test approach glossary with its related information.

The existence of orthogonal combinations could allow for other test approaches to be extrapolated from them. For example, Moghadam (2019) uses the phrase “machine learning-assisted performance testing”; since performance testing is a known test approach, this may imply the existence of the test approach “machine

learning-assisted testing”. Likewise, Jard et al. (1999) use the phrases “local synchronous testing” and “remote asynchronous testing”. While these can be decomposed, for example, into local testing and synchronous testing, the two resulting approaches may not be orthogonal, potentially even having a parent-child relation (defined in Section 2.6).

3.2.2 Undefined Terms

The literature mentions many software testing terms without defining them. While this includes test approaches, software qualities, and more general software terms, we focus on the former as the main focus of our research. In particular, many undefined test approaches are given by (ISO/IEC and IEEE, 2022) and (Firesmith, 2015). Once we exhaust the standards in Section 3.1.1, we perform miniature literature reviews on these subsets to “fill in” the missing definitions (along with any relations), essentially “snowballing” on these terms. This process uncovers even more approaches, although some are out of scope, such as EManations SECurity (EMSEC) testing, aspects of Orthogonal Array Testing (OAT) and loop testing (see Appendix A.1), and HTML testing (see Section 3.2.1). The following terms (and their respective related terms) were explored in the sources given:

- **Assertion Checking:** Lahiri et al. (2013); Chalin et al. (2006); Berdine et al. (2006)
- **Loop Testing⁴:** Dhok and Ramanathan (2016); Godefroid and Luchaup (2011); Preuße et al. (2012); Forsyth et al. (2004)
- **EMSEC Testing:** Zhou et al. (2012); ISO (2021)
- **Asynchronous Testing:** Jard et al. (1999)
- **Performance(-related) Testing:** Moghadam (2019)
- **Web Application Testing:** Doğan et al. (2014); Kam (2008)
 - **HTML Testing:** Choudhary et al. (2010); Sneed and Göschl (2000); Gerrard (2000b)
 - **Document Object Model (DOM) Testing:** Bajammal and Mesbah (2018)
- **Sandwich Testing:** Sharma et al. (2021); Sangwan and LaPlante (2006)
- **Orthogonal Array Testing⁵:** Mandl (1985); Valcheva (2013)
- **Backup Testing⁶:** Bas (2024)

⁴(ISO, 2022) and (ISO, 2015) were used as reference for terms but not fully investigated, (Pierre et al., 2017) and (Trudnowski et al., 2017) were added as potentially in scope, and (Dominguez-Pumar et al., 2020) and (Goralski, 1999) were added as out-of-scope examples.

⁵(Yu et al., 2011) and (Tsui, 2007) were added as out-of-scope examples.

⁶See Section 5.5.

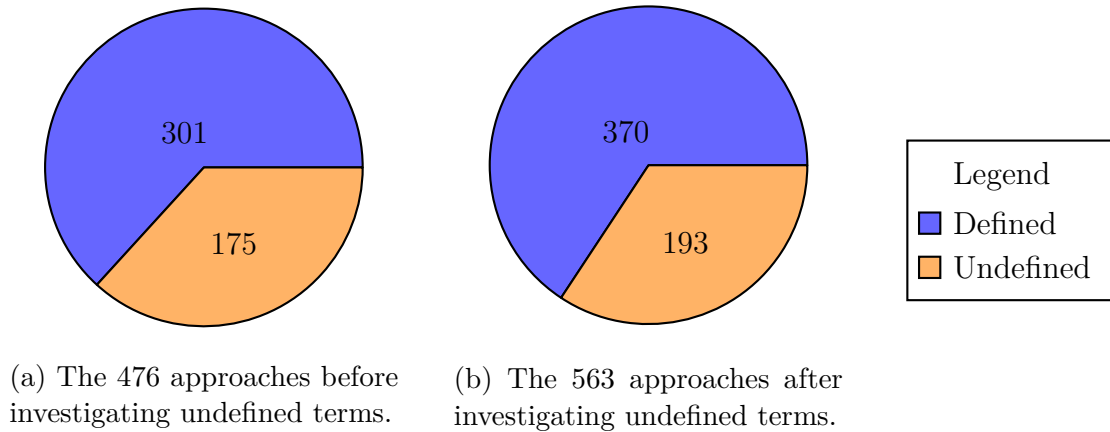


Figure 3.2: Breakdown of how many test approaches are undefined.

Applying our procedure from Section 3.2 to these sources brings the number of testing approaches from 476 to 563 and the number of *undefined* terms from 175 to 193 (see Figure 3.2). This implies that about 79% of added test approaches are defined, which helps verify that our procedure constructively uncovers new terminology.

In addition to terms with missing definitions, some terms do not appear in the literature at all! While most test approaches arise as a result of our snowballing approach, we each have preexisting knowledge of what test approaches exist (a form of experience-based testing, if you will). As an example, we are surprised that property-based testing is not mentioned in any sources investigated, even using it as a target “stopping point” throughout this process. Test approaches such as these that arise independently of snowballing may serve as starting points for continuing research if they are not mentioned by the literature. The following terms come from previous knowledge, conversations with colleagues, research for other projects, or ad hoc cursory research to see what other test approaches exist:

1. Chaos engineering
2. Chosen-ciphertext attacks
3. Concolic testing
4. Concurrent testing
5. Destructive testing
6. Dogfooding
7. Implementation-based testing
8. Interaction-based testing
9. Lunchtime attacks^a
10. Parallel testing
11. Property-based testing
12. Pseudo-random bit testing
13. Rubber duck testing
14. Shadow testing
15. Situational testing

^aIn previous meetings, Dr. Smith mentioned that with the number of test approaches that suggest that people just like to label everything as “testing”, he would not be surprised if something like “Monday morning testing” existed. While independently researching chosen-ciphertext attacks out of curiosity, this prediction of a time-based test approach came true with “lunchtime attacks”.

Chapter 4

Tools

To better understand our findings, we build tools to more intuitively visualize relations between test approaches (Section 4.1) and automatically track their flaws (Section 4.2). Doing this manually would be error-prone due to the amount of data involved (for example, we identify 563 test approaches) and the number of situations where the underlying data would change, including more detailed analysis, error corrections, and the addition of data. These all require tedious updates to the corresponding graphs that may be overlooked or done incorrectly. Besides being more systematic, automating these processes also allows us to observe the impacts of smaller changes, such as unexpected flaws that arise from a new relation between two approaches. It also helps verify the tools themselves; for example, tracking a flaw manually should affect relevant flaw counts, which we can double-check. We also define macros to help achieve our goals of maintainability, traceability, and reproducibility (Section 4.3).

4.1 Approach Graph Generation

To better visualize how test approaches relate to each other, we develop a tool to automatically generate graphs of these relations. We can describe these graphs formally as ordered triplets $G = (A, S, P)$ comprising:

- T , the set of terms assigned to test approaches by the literature,
- $A \subseteq T$, a subset of the 563 test approaches we identify that function as the vertices of the graph,
- $S \subseteq \{\{x, y\} \mid x, y \in T \wedge (x \in A \vee y \in A) \wedge x \neq y\}$, a subset of our identified synonym relations (defined in Section 2.5) that function as edges, and
- $P \subseteq \{(x, y) \mid (x, y) \in A^2\}$, a subset of our identified parent-child relations (defined in Section 2.6) that also function as edges.

Since we use a consistent format to track synonym (see Section 2.5) and parent-child relations (see Section 2.6) between approaches in our test approach glossary, we can parse them systematically. For example, if the entries in Table 4.1 appear

in the glossary, then their parent-child relations are displayed as Figure 4.1a in the generated graph. We also capture relevant citation information in our glossary in the author-year citation format, “reusing” information from previous citations when applicable. For example, the first row of Table 4.1 contains the citation “(Author, 0000; 0001)”, which means that this information was present in two documents by Author: one written in the year 0000, and one in 0001. The following citation, “(0000)”, contains no author, which means it was written by the same one as the previous citation (Author). We process these citations according to this logic (see the relevant source code) so we can consistently track them throughout our analysis.

Table 4.1: Example glossary entries demonstrating how we track parent-child relations (see Section 2.6).

Name^a	Parent(s)
A	B (Author, 0000; 0001), C (0000)
B	C (implied by Author, 0000)
C	D (Author, 0002)
D (implied by Author, 0002)	

^a “Name” can refer to the name of a test approach, software quality, or other testing-related term, but we only generate graphs for test approaches.



We graph all parent-child relations, since they are guaranteed to be visually meaningful, but only graph some synonym relations. For a given synonym pair to be captured by our methodology, at least one term will have its own row in its relevant glossary. We then decide whether to include or exclude the synonym pair from our generated graphs based on the following possible cases:

1. **(Excluded) Only one synonym has its own row.** This is a “typical” synonym relation (see Section 2.5) where the terms are interchangeable. We *could* include the synonym as an alternate name inside the node of its partner, but we do not want to clutter our graphs unnecessarily.
2. **(Included) Both synonyms have their own row in the glossary.** This may indicate that the synonym relation is incorrect, as it equates separate approaches (with their own definitions, nuances, etc.) that should likely be distinct. This could, however, also indicate that the two terms are interchangeable and could be merged into one row, which would result in Case 1 above.
3. **(Included) Two synonym pairs share a synonym without its own row.** This is a transitive extension to the previous case. If two distinct approaches share a synonym, that implies that they are synonyms themselves, resulting in the same possibility of the relation being incorrect.

Q #10: Is this clear enough?

Table 4.2: Example glossary entries demonstrating how we track synonym relations (see Section 2.5).

Name ^a	Synonym(s)
E	F (Author, 0000; implied by 0001)
G	F (Author, 0002), H (implied by 0000)
H	X

^a “Name” can refer to the name of a test approach, software quality, or other testing-related term, but we only generate graphs for test approaches.

We deduce these conditions from the information we parse from our glossary. For example, if the entries in Table 4.2 appear in the glossary, then they are displayed as Figure 4.1c in the generated graph (note that X does not appear since it does not meet any of the criteria given above).

Since we can detect these conditions automatically, the next logical step is to automatically detect related classes of flaws. The most trivial class to automate is that of “multi-synonym” relations (Case 3 above) since we already find these to generate our graphs. We automatically generate the list in Section 5.2.2 based on glossary entries such as those found in Table 4.2. The self-referential definitions in Section 5.2.3 are also trivial to automate by looking for lines in the generated L^AT_EX files that start with I → I, where I is the label used for a test approach node in these graphs. This process results in output similar to Figure 4.1d. We

use a similar process to detect pairs of approaches with a synonym relation *and* a parent-child relation. To accomplish this, we build a dictionary of each term’s synonyms to evaluate which synonym relations are notable enough to include in the graph, and then check these mappings to see if one appears as a parent of the other. For example, if J and K are synonyms, a generated \LaTeX file with a parent line starting with $J \rightarrow K$ would result in these approaches being graphed as shown in Figure 4.1e.

Since we also track the “rigidity” of information (see Section 2.2), we can represent explicit *and* implicit relations without double counting them during the analysis in Section 4.2. If a relation is both explicit *and* implicit, we only include the implicit relation in the graph if its source is more “trustworthy” (see Section 2.3). For example, only the explicit synonym relation between E and F from Table 4.1 appears in Figure 4.1c. Implicit approaches and relations are denoted by dashed lines, as shown in Figures 4.1a and 4.1c; explicit approaches are *always* denoted by solid lines, even if they are also implicit. We can also generate “rigid” versions of these graphs that exclude implicit approaches and relations; for example, Figure 4.1b is the rigid version Figure 4.1a.

Since these graphs tend to be large, it is useful to focus on specific subsets of them. For each approach category (see Section 2.4), we generate a graph restricted to its approaches and the relations between them. We also generate a graph of all static approaches along with the relations between them *and* between a static approach and a dynamic approach. We generate this static-focused graph because static testing is sometimes considered to be a separate approach category (see Definition Flaw 4), but we include the relations with dynamic approaches since they are our primary focus (see Appendix A.3). We color all dynamic approach nodes in these graphs grey, as in Figure 4.1f, to distinguish them, and include this in the legend of Figure 4.1 for convenience. If we assume that the approaches in Figures 4.1a to 4.1e are all static, then this portion of the legend applies to the entirety of Figure 4.1; otherwise, it only applies to Figure 4.1f.

Q #11: Does this make sense?

We can also generate more specific subsets of these graphs from a given subset of approaches, such as those pertaining to recovery or scalability. These areas are of particular note as we discuss their flaws in their own sections (Sections 5.5 and 5.6, respectively). We generate graphs of just these subsets of software testing to help visualize the relations between these approaches, given in Figures 6.1a and 6.2a, respectively. By specifying sets of approaches and relations to add or remove, we can then update these generated graphs based on our recommendations; applying those given in Sections 6.1 and 6.2 results in the updated graphs in Figures 6.1b and 6.2b, respectively. We color any added approaches or relations orange to distinguish them. Recommendations can also be inherited; for example, we generate Figure 6.3 based on the modifications we apply to Figures 6.1b and 6.2b and other changes from Section 6.3.

4.2 Flaw Analysis

In addition to analyzing specific flaws, it is also useful to examine them at a higher level. We automate subsets of this task where applicable (Section 4.2.1) and augment the remaining manual portion with automated tools (Section 4.2.2). This gives us an overview of:

- how many flaws there are,
- how responsible each source tier (see Section 3.1) is for these flaws,
- how obvious (or “rigid”; see Section 2.2) these flaws are,
- how these flaws present themselves (see Section 5.1), and
- in which knowledge domains these flaws occur (see Section 5.2).

To understand where flaws exist in the literature, we group them based on the source tier(s) responsible for them. Each flaw is then counted *once* per source tier if it appears within it *and/or* between it and a more “trusted” tier (see Sections 2.3 and 3.1). This avoids counting the same flaw more than once for a given source tier, which would give the number of *occurrences* of all flaws instead of the more useful number of flaws *themselves*. The exception to this is Figure 5.1, which counts the following sources of flaws separately:

1. those that appear once in (or consistently throughout) a document (i.e., are “self-contained”),
2. those between two parts of a single document (i.e., internal conflicts),
3. those between documents with the same set of authors, which includes
 - (a) the different versions of the Guides to the SoftWare Engineering Body Of Knowledge (SWEBOK Guides), which have different editors (Washizaki, 2024; Bourque and Fairley, 2014) but are written by the same organization: the IEEE Computer Society (Washizaki, 2025; see Section 3.1.2) and
 - (b) the various combinations of ISO, the International Electrotechnical Commission (IEC), and IEEE as shown in, and
4. those within a single source tier.

As before, these are not double counted, meaning that the maximum number of counted flaws possible within a *single* source tier in Figure 5.1 is four (one for each type). This only occurs if there is an example of each flaw source that is *not* ignored to avoid double counting; for example, while a single flaw within a single document would technically fulfill all four criteria, it would only be counted once.

As an example of this process, consider Synonym Flaw 2, where an IEEE standard has an internal flaw, and an inconsistency with two other IEEE standards, and an inconsistency with a textbook. This adds one to the following rows of Tables 5.1 and 5.2 in the relevant column for a total of two counted flaws:

- **Established Standards:** this flaw occurs:
 1. within one standard and
 2. between three standards (with the same set of authors).

This increments the count by just one to avoid double counting and would do so even if only one of the above conditions was true. A more nuanced breakdown of flaws that identifies those within a singular document and those between documents by the same author is given in Figure 5.1 and explained in more detail in Section 4.2.2; this view counts three total flaws here.

- **Textbooks:** this flaw occurs between a source in this tier and a “more trusted” one (the IEEE standards; see Section 2.3).

4.2.1 Automated Flaw Analysis

As outlined in Section 4.1, we can detect some classes of flaws automatically. While just counting the total number of flaws is trivial, tracking the source(s) of these flaws is more useful yet more involved. Since we consistently track the appropriate citations for each piece of information we record (see Tables 4.1 and 4.2 for examples of how these citations are formatted in the glossaries), we can use them to identify the offending source tier(s). This comes with the added benefit that we can format these citations to use with L^AT_EX’s citation commands in this thesis.

We compare the authors and years of each source involved with a given flaw to determine if it manifests within a single document and/or between documents with the same set of authors. Then, we group these sources into their tiers (see the relevant source code) to determine the row(s) of Tables 5.1 and 5.2 and the graph(s) and slice(s) in Figure 5.1 that the given flaw should count toward. We then distill these lists of sources down to sets of tiers and compare them against each other to determine how many times a given flaw manifests between source tiers. Examples of this process are described in more detail in Section 4.2.2.

Alongside this citation information, we include keywords so we can assess how “rigid” a piece of information is (see Section 2.2). This is useful when counting flaws, since they can be both explicit and implicit but should not be double counted as both! When counting flaws in Tables 5.1 and 5.2, each one is counted only for its most “rigid” manifestation (i.e., it will only increment a value in the “Implicit” column if it is *not* also explicit), similarly to how we generate graphs (see Section 4.1).

4.2.2 Augmented Flaw Analysis

While we can detect some subsets of flaws automatically by analyzing our test approach glossary, most are too complex and need to be tracked manually. We record these more detailed flaws as L^AT_EX enumeration items along with comments that we can parse automatically, allowing us to analyze them more broadly. We

See #83

also add these comments to flaws we detect automatically before generating the corresponding \LaTeX file to ensure these flaws also get analyzed. These comments have the following format:

```
% Flaw count (MNFST, DMN): {A1} {A2} ... | {B1} ... | {C1} ...
```

MNFST and DMN are placeholders for the “keys” given in Tables 2.1 and 2.2, respectively, that we use to track a flaw’s manifestation(s) and domain(s) (defined in Section 2.1). We omit these keys from constructed examples of these comments without associated flaws throughout this chapter for brevity. Finally, A1, A2, B1, and C1 are each placeholders for a source involved in this example flaw; in general, there can be arbitrarily many. We represent each source by its \BIBTeX key, and wrap each one in curly braces (with the exception of the ISTQB glossary due to its use of custom commands via $\text{\citealias{}}$) to mimic \LaTeX ’s citation commands for ease of parsing. We then separate each “group” of sources with a pipe symbol (|) so we can compare each pair of groups; in general, a flaw can have any number of groups of sources.

We make a distinction between “self-contained” flaws and “internal” flaws. Self-contained flaws are those that manifest by comparing a document to a source of ground truth. Sometimes, these do not require an explicit comparison; for example, omissions (listed in Section 5.1.2) often fall into this category, since the lack of information is contained within a single source and does not need to be cross-checked against a source of ground truth. If only one group of sources is present in a flaw’s comment, such as the first line below, we consider it to be a self-contained flaw. On the other hand, internal flaws arise when a document disagrees with itself by containing two conflicting pieces of information; this includes many contradictions and overlaps (listed in Sections 5.1.3 and 5.1.5, respectively). These can even occur on the same page, such as when a source gives an acronym to two distinct terms (see Overlap 8 and Overlap 9)! If a source appears in multiple groups in a flaw’s comment, we consider it to be an internal flaw. The second line is a standard example of this, while the third is more complex; in this case, source Y agrees with only one of the conflicting sources of information in X.

```
% Flaw count: {X}
% Flaw count: {X} | {X}
% Flaw count: {X} | {X} {Y}
```

We do not double count flaws that reappear when comparing between pairs of groups; this means the following line adds an inconsistency between X and Z *and* between Y and Z *without* double counting the former.

```
% Flaw count: {X} | {X} {Y} | {Z}
```

To give a more complete example, we track Synonym Flaw 2 with the following comment line:

```
% Flaw count (OVER, SYNS): {IEEE2017} {IEEE2013} | {IEEE2022}
↪ {IEEE2017} {Perry2006}
```

Later: Ensure this is up to date

We parse this as the example given in Section 4.2. Since `IEEE2022`, `IEEE2017`, and `IEEE2013` are all written by the same standards organizations (ISO/IEC and IEEE), we count this as an inconsistency between documents with the same set of authors in Figure 5.1, but only once to avoid double counting.

We can also specify the rigidity (see Section 2.2) of a flaw by inserting the phrase “implied by” after the sources of explicit information and before those of implicit information. This information is parsed following the same rules described in Section 4.2.1 for automatically detected flaws. Note that we only count implicit flaws if there is not an equivalent explicit flaw, as we do when generating graphs (Section 4.1).

```
% Flaw count (CONTRA, DEFS): {IEEE2021} {IEEE2017} |
↪ {vanVliet2000} implied by {IEEE2021}
```

Later: Ensure this is up to date

For example, the above comment line from Definition Flaw 17 indicates that the flaws given below are present. The third flaw only affects Figure 5.1 due to its more nuanced breakdown of the sources of flaws. The rest increment their corresponding count in Figure 5.1 and Tables 5.1 and 5.2 by only one:

- an explicit inconsistency between a textbook and a standard,
- an implicit flaw within a single document, and
- an implicit inconsistency between documents with the same set of authors (ISO/IEC and IEEE).

Occasionally, we use a source from a lower tier as the “ground truth” for a flaw. For example, the terms “acceleration tolerance testing” and “acoustic tolerance testing” seem to only refer to software testing in (Firesmith, 2015, p. 56); elsewhere, they seem to refer to testing the acoustic tolerance of rats (Holley et al., 1996) or the acceleration tolerance of astronauts (Morgun et al., 1999, p. 11), aviators (Howe and Johnson, 1995, pp. 27, 42), or catalysts (Liu et al., 2023, p. 1463), which don’t exactly seem relevant... This flaw is supported by additional papers found via a miniature literature review (described in Section 3.2.2) from a lower source tier than (Firesmith, 2015) (which is a terminology collection; see Section 3.1). However, this flaw is really based in (Firesmith, 2015) and not in these additional papers, but this would be counted as a flaw in these papers if they were included as detailed above. Therefore, we document these “ground truth” sources separately to track them for traceability without incorrectly counting flaws, such as the following for this specific example (Label Flaw 4):

```
% Flaw count (WRONG, LABELS): {Firesmith2015}
% Ground truth: {LiuEtAl2023} {MorgunEtAl1999} {HolleyEtAl1996}
↪ {HoweAndJohnson1995}
```

Is this a scope flaw?

4.3 L^AT_EX Commands

To improve maintainability, traceability, and reproducibility, we define helper commands (also called “macros”) for content that is prone to change or used in multiple

places. For example, we use Python scripts to calculate values based on our glossaries and save them to files to be assigned to corresponding \LaTeX macros. We use these throughout our documents instead of manually updating these constantly changing values, which is prone to error. Table 4.3 lists these macros, along with their current values and descriptions of what they represent. Our Python scripts convert numbers to their textual equivalents when necessary to follow IEEE guidelines.

Table 4.3: \LaTeX macros for calculated values.

Macro	What it Counts	Value
$\backslash\text{approachCount}\{\}$	Identified test approaches	563
$\backslash\text{qualityCount}\{\}$	Identified software qualities	75
$\backslash\text{srcCount}\{\}^a$	Sources used in glossaries	66
$\backslash\text{flawCount}\{\}^b$	Identified flaws	274
$\backslash\text{TotalBefore}\{\}^c$	Test approaches identified before process in Section 3.2.2	476
$\backslash\text{UndefBefore}\{\}^c$	Undefined test approaches identified before process in Section 3.2.2	175
$\backslash\text{TotalAfter}\{\}^c$	Test approaches identified after process in Section 3.2.2	563
$\backslash\text{UndefAfter}\{\}^c$	Undefined test approaches identified after process in Section 3.2.2	193
$\backslash\text{multiSynCount}\{\}$	Terms given as synonyms for multiple discrete terms	nine
$\backslash\text{parSynCount}\{\}$	Pairs of test approaches with a child-parent <i>and</i> synonym relation	16
$\backslash\text{selfCycleCount}\{\}$	Test approaches that are a parent of themselves	three

^a Calculated in \LaTeX from source tier lists; see Section 4.3.

^b Alias for $\backslash\text{totalFlawDmnBrkdwn}\{13\}$; see Section 4.3.

^c These macros are defined as counters to allow them to be used in calculations within \LaTeX (such as in Section 3.2.2 and Fig. 3.2).

Additionally, we count flaws based on their manifestation and domain, rigidity, and source tier (defined in Sections 2.1, 2.2, and 3.1, respectively). For each source tier, we create two files that each include both levels of rigidity: one for manifestations and one for domains. For example, flaws in standards are saved to `build/stdFlawMnfstBrkdwn.tex` by manifestation. We then assign these data to macros (such as $\backslash\text{stdFlawMnfstBrkdwn}\{\}$) to populate Tables 5.1 and 5.2. For example, we access the number of explicit and implicit mistakes in standards by using $\backslash\text{stdFlawMnfstBrkdwn}\{1\}$ and $\backslash\text{stdFlawMnfstBrkdwn}\{2\}$, respectively.

We follow a similar process for tracking the total numbers of flaws; this includes `\totalFlawMnfstBrkdwn{13}` and `\totalFlawDmnBrkdwn{13}` which are identical and track the total number of identified flaws.

Just as with calculated values, it is important that repeated text is updated consistently, which we accomplish by defining more macros. Some of these are generated by Python scripts in a similar fashion to calculated values, such as those for flaw manifestations and domains in Table 4.4 and the lists of sources in each source tier. The latter are built by extracting all sources cited in our three glossaries, categorizing, sorting, and formatting them (including handling edge cases), and saving them to a file. These are then assigned to `\stdSources{}`, `\metaSources{}`, `\textSources{}`, and `\paperSources{}` and include:

1. the source tier’s name,
2. the list of sources in the tier, and
3. the number of sources in the tier.

These are accessed by passing in the corresponding number in the above enumeration (e.g., `\paperSources{2}`). We use the first value for the subheadings in Section 3.1, the first two for Appendix B and the third to build Figure 3.1 and calculate `\srcCount{}` (see Table 4.3).

However, we create most of these macros for reused text manually when we first notice the reuse, including the source tier macros in Table 4.4. Some of these macros account for context-specific formatting depending on how they are used, such as capitalization. These tend to be less well-defined, since they arise naturally from the writing process, so we omit these details from the manually created text macros in Table 4.5, which are grouped based on the type of information they contain.

Table 4.4: \LaTeX macros for referencing well-defined sections.

	Flaw Manifestations ^a	Flaw Domains ^b	Source Tiers ^c
Macros (Values)	<code>\wrong{}</code> (Mistakes)	<code>\cats{}</code> (Categories)	<code>\stds{}</code> (Established Standards)
	<code>\miss{}</code> (Omissions)	<code>\syns{}</code> (Synonyms)	<code>\metas{}</code> (Terminology Collections)
	<code>\contra{}</code> (Contradictions)	<code>\pars{}</code> (Parents)	<code>\texts{}</code> (Textbooks)
	<code>\ambi{}</code> (Ambiguities)	<code>\defs{}</code> (Definitions)	<code>\papers{}</code> (Papers and Other Documents)
	<code>\over{}</code> ^d (Overlaps)	<code>\labels{}</code> (Labels)	<code>\papers*{}</code> (Papers and Others)
	<code>\redun{}</code> ^e (Redundancies)	<code>\trace{}</code> (Traceability)	
Used In	Tables 2.1 and 5.1 (in both thesis and paper)	Tables 2.2 and 5.2 (in both thesis and paper)	Figures 3.1 and 5.1 and Tables 5.1 and 5.2 Section 4.2 (only <code>\stds{}</code> and <code>\texts{}</code>)

^a Defined in Section 2.1.1; we also define starred versions, such as `\wrong*{}` (Mistake), that use the singular noun.

^b Defined in Section 2.1.2; we also define starred versions, such as `\cats*{}` (Category), that use the singular noun.

^c Defined in Section 3.1.

^d We overwrite the primitive \TeX command `\over{}` since we do not otherwise use it.

^e This takes an optional parameter for a `note-tag` that corresponds to `\redunNote{}` (“Section omitted for brevity.”; see Table 4.5) when used in `tabulararrays` (i.e., `\redun[c]{}`) since we omit this section from our paper (see ??).

Table 4.5: L^AT_EX macros for reused text.

Type	Macro	Used in
Flaws ^a	<code>\bugPattonFlaw{}</code>	Chapter 1 and Synonym Flaw 5
	<code>\alphaFlaw{}</code>	Chapter 1 and Definition Flaw 10
	<code>\loadFlaw{}</code>	Chapter 1 and Definition Flaw 12
	<code>\expBasedCatMain{}</code>	Chapter 1 and Section 5.2.1
	<code>\tourFlaw{}</code>	Chapters 1 and 5 and Definition Flaw 9
	<code>\perfAsFamily{}</code>	Sections 2.4 and 5.2.1
	<code>\tolTestFlaw{}</code>	Section 4.2.2 and Label Flaw 4
	<code>\accelTolTest{}</code>	<code>\tolTestFlaw{}</code> and Appendix A.1
	<code>\perfSecParFlaw{}</code>	Parent Flaw 2 and paper version of Section 5.2.3
Footnotes	<code>\ftrnote{}</code>	Thesis (automated) and paper (manual) versions of Table 5.5
	<code>\specfn{}</code>	
	<code>\ucstn{}</code>	
	<code>\redunNote{}</code>	<code>\redun{}</code> and Table 2.1 ^b
	<code>\notDefDistinctIEEE{}</code>	Definition Flaw 4 and Section 8.1
	<code>\gerrardDistinctIEEE{}</code>	Table 2.5 and Definition Flaw 40
	<code>\distinctIEEE{}</code>	<code>\gerrardDistinctIEEE{}</code> , <code>\notDefDistinctIEEE{}</code> , and Sections 2.4 and 5.2.1
Links	<code>\ourApproachGlossary{}</code>	Sections 2.2, 3.2, 3.2.1, 4.1, and 4.2.2
	<code>\recFigs{}</code>	Sections 2.2 and 3.2 and Chapter 6
	<code>\seeSrcCode{}</code>	Sections 2.2, 4.1, 4.2.1, and 4.3
RQs	<code>\rqatext{}</code>	Chapter 1 and seminar slides
	<code>\rqbtext{}</code>	
	<code>\rqctext{}</code>	
Misc.	<code>\supersAck{}</code>	Acknowledgements and seminar slides
	<code>\supers{}</code>	Declaration of Academic Achievement and <code>\supersAck{}</code>
	<code>\defLabelDistinct{}</code>	Sections 2.1.2 and 5.2.5
	<code>\approachFields{}</code>	Sections 2.2 and 3.2
	<code>\addTextEx{}</code>	Sections 3.1 and 3.1.3
	<code>\displayNL{}</code>	Sections 4.1, 4.2.2, and 4.3 and Table 4.6

^a Defined in Section 2.1.^b See Table 4.4 for more details on how we use `\redunNote{}` alongside `\redun{}`.

In addition to this thesis, we also prepare a conference paper based on our research. While we can reuse most content without modifying it, we need to address the formatting differences between the two document types. In general, we use the conditional `\ifnotpaper` to allow for manual distinctions between the two documents’ formats using this basic template:

```
\ifnotpaper <thesis code> \else <paper code> \fi
```

We define the macros given in Table 4.6 for recurring edge cases between formatting requirements for these document types, presented along with example usages and renderings. Since this document is the thesis, we have to hardcode some of the paper renderings, so they may not be perfectly accurate.

Table 4.6: \LaTeX macros for handling formatting differences between thesis and paper.

Context	Displayed as
Code	<code>\refHelper{} \citet{IEEE2022} \multiAuthHelper{form}</code> \hookrightarrow the basis of this <code>\docType{}</code> .
Thesis	ISO/IEC and IEEE (2022) form the basis of this thesis.
Paper	Reference [16] forms the basis of this paper.
Code	<code>\flawref{cat-acro}</code>
Thesis	Overlap 8
Paper	Section III-B2
Code	<code>\redun{}</code>
Thesis	Redundancies
Paper	Redundancies ^a

^a Section omitted for brevity.

The most common difference between the two document styles is how citations are displayed. We use the `natbib` package for our thesis, but the IEEE guidelines for paper submissions suggest the use of `cite` (Shell, 2015a, p. 8). For simplicity, we define aliases so we can reuse text that includes a single citation (see the relevant source code). However, text that cites multiple sources requires more work to be reused and has to be done so manually, since the `natbib` package groups multiple citations within a single set of parentheses while the `cite` package keeps them separate inside their own set of square brackets.

For example, in Section 2.4, we provide a list of non-IEEE sources that support a claim made by the IEEE. Since we sort sources based on trustworthiness (defined in Section 2.3) and then by publication year, the relevant thesis code is given below. (We use “\=/”, etc. from the `extdash` package for non-breaking dashes.)

```
(\citealp[pp.~5\=/6 to 5\=/7]{SWEBOOK2024};
↪ \citealpISTQB{}; \citealp[pp.~807\==808]{Perry2006};
↪ \citealp[pp.~443\==445]{PetersAndPedrycz2000};
↪ \citealp[p.~218]{KulešovsEtAl2013};
↪ \citealp[pp.~9, 13]{Gerrard2000a})
```

Meanwhile, IEEE guidelines recommend that references “appear in the order in which they are cited” (Shell, 2015b, p. 1). Therefore, the relevant paper code for this list of sources is:

```
\cite[pp.~443\==445]{PetersAndPedrycz2000},
↪ \cite[pp.~5\=/6 to 5\=/7]{SWEBOOK2024}, \cite{ISTQB},
↪ \cite[pp.~807\==808]{Perry2006},
↪ \cite[pp.~9, 13]{Gerrard2000a},
↪ \cite[p.~218]{KulešovsEtAl2013}
```

Later: Ensure
this is up to date

In particular, note the usage of the `\cite{}` command, the *lack* of use of the custom alias for citing the ISTQB glossary, and the different ordering and punctuation.

Chapter 5

Flaws

After gathering all these data¹, we find many flaws. To better understand and analyze them, we group them by their manifestations and their domains (defined in Section 2.1). Within these sections, “more significant” flaws are listed first, followed by “less significant” ones omitted from the paper version of this thesis. They are then sorted based on their source tier (see Section 3.1).

A summary of how many flaws there are by manifestation and by domain is shown in Tables 5.1 and 5.2, respectively, where a given row corresponds to the number of flaws either within that source tier and/or with a “more trusted” one (i.e., a previous row in the table; see Section 2.3). The numbers of (Exp)licit and (Imp)licit (see Section 2.2) flaws are also presented in these tables. Since we give each flaw a manifestation *and* a domain, the totals per source and grand totals in these tables are equal. As an example, the structure of tours can be defined as either quite general (ISO/IEC and IEEE, 2022, p. 34) or “organized around a special focus” (Hamburg and Mogyorodi, 2024). This is a contradictory definition, so it appears as both Contradiction 7 and Definition Flaw 9.

Flaws that we automatically uncover based on their domain (see Section 4.2.1) are only listed in the corresponding domain section for clarity, although they still contribute to the counts in Table 5.1. Moreover, certain “subsets” of testing contain many interconnected flaws, which we present in subsections as a “third view”. This keeps related information together but causes a further apparent mismatch between the counts in Tables 5.1 and 5.2 and the number of flaws in Sections 5.1 and 5.2; we still include these flaws in the manifestation and domain counts (Section 4.2.2 outlines how this is done). These subsets include functional testing (Section 5.3), Operational (Acceptance) Testing (OAT) (Section 5.4), recovery testing (Section 5.5), scalability testing (Section 5.6), and compatibility testing (Section 5.7). Finally, we infer the more subjective flaws presented in Section 5.8 which do not contribute to any counts.

¹Available in `ApproachGlossary.csv`, `QualityGlossary.csv`, and `SuppGlossary.csv` at <https://github.com/samm82/TestingTesting>.

Table 5.1: Breakdown of identified Flaws by Manifestation by Source Tier.

Source Tier	Mistakes		Omissions		Contradictions		Ambiguities		Overlaps		Redundancies		Total
	Exp	Imp	Exp	Imp	Exp	Imp	Exp	Imp	Exp	Imp	Exp	Imp	
Established Standards	7	1	2	0	18	10	4	0	8	0	0	0	50
Terminology Collections	11	0	1	0	34	17	15	3	5	1	2	0	89
Textbooks	7	1	2	0	38	4	5	0	1	0	0	0	58
Papers and Others	10	1	4	0	24	22	9	3	1	1	2	0	77
Total	35	3	9	0	114	53	33	6	15	2	4	0	274

Table 5.2: Breakdown of identified Flaws by Domain by Source Tier.

Source Tier	Categories		Synonyms		Parents		Definitions		Labels		Traceability		Total
	Exp	Imp	Exp	Imp	Exp	Imp	Exp	Imp	Exp	Imp	Exp	Imp	
Established Standards	10	7	4	2	6	0	14	2	5	0	0	0	50
Terminology Collections	10	14	9	3	9	2	22	0	13	2	5	0	89
Textbooks	2	0	16	0	9	4	19	1	7	0	0	0	58
Papers and Others	9	13	14	9	11	3	8	0	7	2	1	0	77
Total	31	34	43	14	35	9	63	3	32	4	6	0	274

Table 5.3: Sources of flaws based on source tier.

Flaw between a document from a source tier below and a(n) ...	source of ground truth	part of the same document	document with the same set of author(s)	established standard	terminology collection	textbook	paper or other document
Established Standards	11	29	25	5	—	—	—
Terminology Collections	19	10	0	44	17	—	—
Textbooks	0	4	0	26	14	14	—
Papers and Other Documents	10	3	0	23	24	10	7

5.1 Flaws by Manifestation

The following sections list observed flaws grouped by *how* they manifest as presented in Section 2.1.1. These include mistakes (Section 5.1.1), omissions (Section 5.1.2), contradictions (Section 5.1.3), ambiguities (Section 5.1.4), overlaps (Section 5.1.5), and redundancies (Section 5.1.6).

5.1.1 Mistakes

The following are cases where information is incorrect; this includes wrong definitions (see Section 5.2.4), untrue claims about citations (see Section 5.2.6), and simple typos:

1. Since errors are distinct from defects/faults (ISO/IEC and IEEE, 2010, pp. 128, 140; Washizaki, 2024, p. 12-3; van Vliet, 2000, pp. 399–400), error guessing should instead be called “defect guessing” if it is based on a “checklist of potential defects” (ISO/IEC and IEEE, 2021, p. 29) or “fault guessing” if it is a “fault-based technique” (Bourque and Fairley, 2014, p. 4-9) that “anticipate[s] the most plausible faults in each SUT” (Washizaki, 2024, p. 5-13). One (or both) of these proposed terms may be useful in tandem with “error guessing”, which would focus on errors as traditionally defined; this would be a subapproach of error-based testing (implied by van Vliet, 2000, p. 399).
2. Similarly, “fault seeding” is not a synonym of “error seeding” as claimed by (ISO/IEC and IEEE, 2017, p. 165; van Vliet, 2000, p. 427). The term “error seeding”, used by (ISO/IEC and IEEE, 2017, p. 165; Firesmith, 2015, p. 34; van Vliet, 2000, p. 427), should be abandoned in favour of “fault seeding”, as it is defined as the “process of intentionally adding known faults

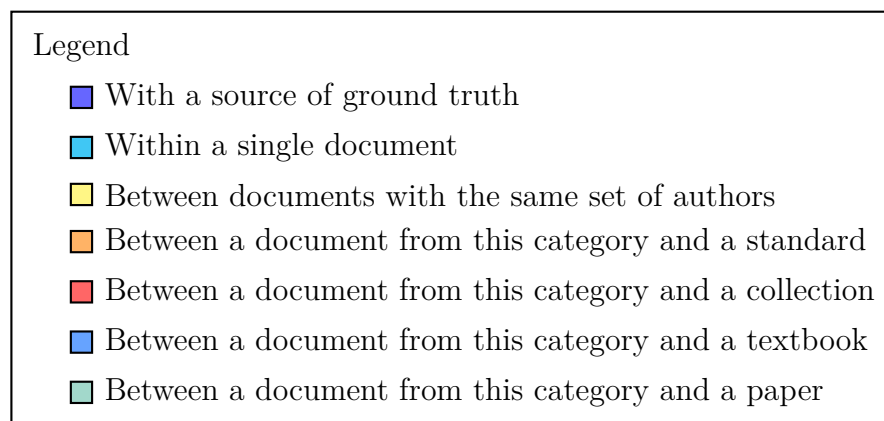
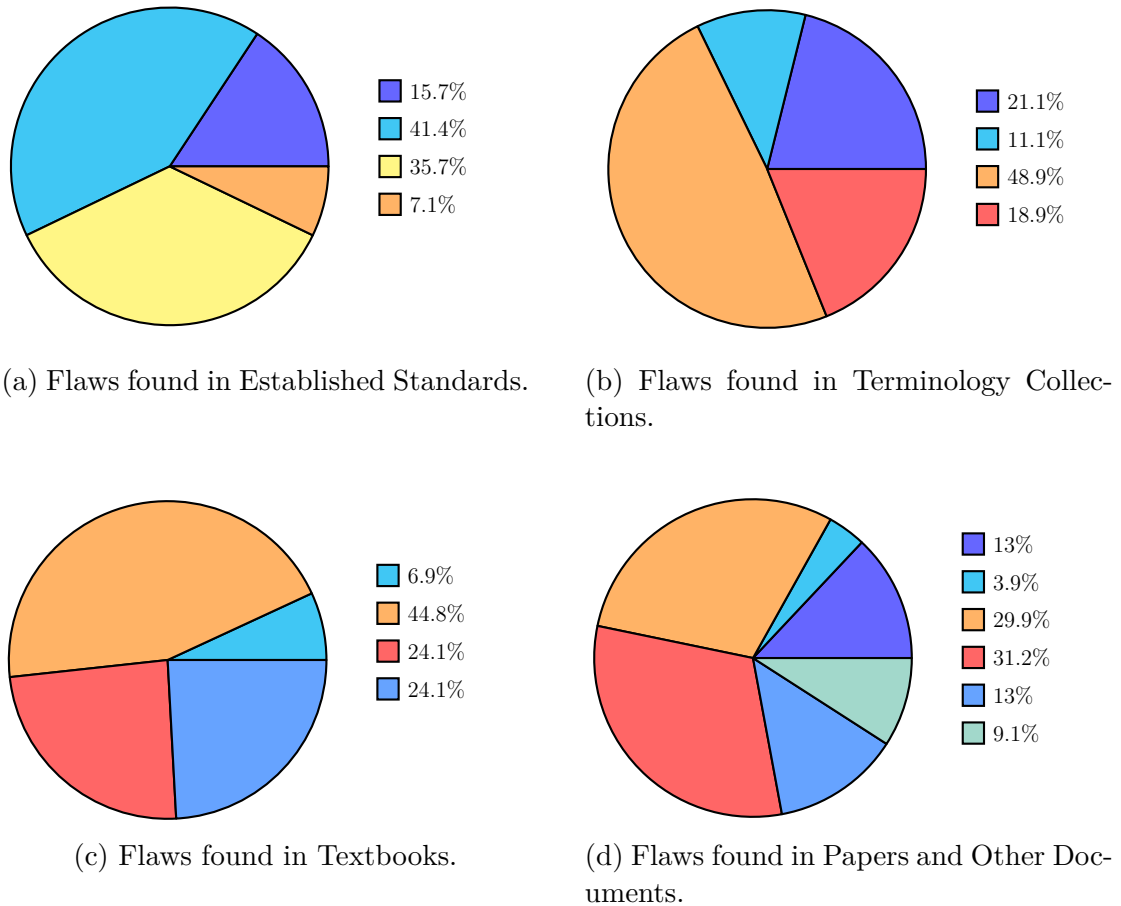


Figure 5.1: Sources of flaws based on source tier.

to those already in a computer program ... [to] estimat[e] the number of faults remaining” (ISO/IEC and IEEE, 2017, p. 165) based on the ratio between the number of new faults and the number of introduced faults that were discovered (van Vliet, 2000, p. 427).

3. Hamburg and Mogyorodi (2024) classify ML model testing as a test level, which they define as “a specific instantiation of a test process”: a vague definition that does not match the one in Table 2.3.
4. The terms “acceleration tolerance testing” and “acoustic tolerance testing” seem to only refer to software testing in (Firesmith, 2015, p. 56); elsewhere, they seem to refer to testing the acoustic tolerance of rats (Holley et al., 1996) or the acceleration tolerance of astronauts (Morgun et al., 1999, p. 11), aviators (Howe and Johnson, 1995, pp. 27, 42), or catalysts (Liu et al., 2023, p. 1463), which don’t exactly seem relevant...
5. The differences between the terms “error”, “failure”, “fault”, “defect” are significant and meaningful (ISO/IEC and IEEE, 2010, pp. 128, 139–140; Washizaki, 2024, p. 12-3; van Vliet, 2000, pp. 399–400), but Patton (2006, pp. 13–14) “just call[s] it what it is and get[s] on with it”, abandoning these four terms, “problem”, “incident”, “anomaly”, “variance”, “inconsistency”, “feature” (!), and “a list of unmentionable terms” in favour of “bug”; after all, “there’s no reason to dice words”!
6. Peters and Pedrycz claim that “structural testing subsumes white box testing” but they seem to describe the same thing: they say “structure tests are aimed at exercising the internal logic of a software system” and “in white box testing ..., using detailed knowledge of code, one creates a battery of tests in such a way that they exercise all components of the code (say, statements, branches, paths)” on the same page (2000, p. 447)!
7. Kam (2008, p. 46) says that the goal of negative testing is “showing that a component or system does not work” which is not true; if robustness is an important quality for the system, then testing the system “in a way for which it was not intended to be used” (Hamburg and Mogyorodi, 2024) (i.e., negative testing) is one way to help test this!
8. Kam (2008, p. 42) says “See *boundary value analysis*,” for the glossary entry of “boundary value testing” but does not include “boundary value analysis” in the glossary.
9. A typo in (ISO/IEC and IEEE, 2021, Fig. 2) means that “specification-based techniques” is listed twice, when the latter should be “structure-based techniques”.
10. ISO/IEC and IEEE use the same definition for “partial correctness” (2017, p. 314) and “total correctness” (p. 480).

Is this a scope
flaw?

OG Beizer

11. Since keyword-driven testing can be used for automated *or* manual testing (ISO/IEC and IEEE, 2016, pp. 4, 6), the claim that “test cases can be either manual test cases or keyword test cases” (p. 6) is incorrect.
12. The definition of “math testing” given by Hamburg and Mogyorodi (2024) is too specific to be useful, likely taken from an example instead of a general definition: “testing to determine the correctness of the pay table implementation, the random number generator results, and the return to player computations”.
13. A similar issue exists with multiplayer testing, where its definition specifies “the casino game world” (Hamburg and Mogyorodi, 2024).
14. “Par sheet testing” from (Hamburg and Mogyorodi, 2024) seems to refer to the specific example mentioned in Mistake 12 and does not seem more widely applicable, since a “PAR sheet” is “a list of all the symbols on each reel of a slot machine” (Bluejay, 2024).
15. The source that Hamburg and Mogyorodi (2024) cite for the definition of “test type” does not seem to actually provide a definition.
16. The same is true for “visual testing” (Hamburg and Mogyorodi, 2024).
17. The same is true for “security attack” (Hamburg and Mogyorodi, 2024).
18. Doğan et al. (2014, p. 184) claim that Sakamoto et al. (2013) define “prime path coverage”, but they do not.
19. Peters and Pedrycz imply that decision coverage is a child of both c-use coverage *and* p-use coverage (2000, Fig. 12.31); this seems incorrect, since decisions are the result of p-uses (*not* c-uses) and only the p-use relation is implied by (ISO/IEC and IEEE, 2021, Fig. F.1).
20. Sharma et al. (2021, p. 601) seem to use the terms “grey-box testing” and “(stepwise) code reading” interchangeably, which would incorrectly imply that they are synonyms.
21. Kam (2008) misspells “state-based” as “state-base” (pp. 13, 15) and “stated-base” (Tab. 1).
22. Sneed and Göschl (2000, p. 18) give “white-box testing”, “grey-box testing”, and “black-box testing” as synonyms for “module testing”, “integration testing”, and “system testing”, respectively, but this mapping is incorrect; for example, Sakamoto et al. (2013, pp. 345–346) describe “black-box integration testing”.
23. The previous flaw makes the claim that “red-box testing” is a synonym for “acceptance testing” (Sneed and Göschl, 2000, p. 18) lose credibility.

Does this belong here?

OG Reid 1996

FIND SOURCES

OG Hetzel88

find more examples

24. Kam (2008, p. 46) gives “mutation testing” as a synonym of “back-to-back testing”; while the two are related (ISO/IEC and IEEE, 2010, p. 30), the variants used in mutation testing are generated or designed to be detected as incorrect by the test suite (Washizaki, 2024, p. 5-15; similar in van Vliet, 2000, pp. 428–429) which is not a requirement of back-to-back testing.

5.1.2 Omissions

The following are cases where information (usually definitions; see Section 5.2.4) *should be* included but is not:

1. Integration testing, system testing, and system integration testing are all listed as “common test levels” (ISO/IEC and IEEE, 2022, p. 12; 2021, p. 6), but no definitions are given for the latter two, making it unclear what “system integration testing” is; it is a combination of the two? somewhere on the spectrum between them? It is listed as a child of integration testing by Hamburg and Mogyorodi (2024) and of system testing by Firesmith (2015, p. 23).
2. Similarly, component testing, integration testing, and component integration testing are all listed in (ISO/IEC and IEEE, 2017), but “component integration testing” is only defined as “testing of groups of related components” (ISO/IEC and IEEE, 2017, p. 82); it is a combination of the two? somewhere on the spectrum between them? As above, it is listed as a child of integration testing by Hamburg and Mogyorodi (2024).
3. The acronym “SoS” is used but not defined by Firesmith (2015, p. 23).
4. Van Vliet defines many types of data flow coverage, including all-p-uses, all-p-uses/some-c-uses, and all-c-uses/some-p-uses (2000, p. 425), but excludes all-c-uses, which is implied by these definitions and defined elsewhere (ISO/IEC and IEEE, 2021, p. 27; 2017, p. 83; Peters and Pedrycz, 2000, p. 479).
5. Bas (2024, p. 16) lists “three [backup] location categories: local, offsite and cloud based [sic]” but does not define or discuss “offsite backups” (pp. 16-17).
6. Gerrard (2000a, Tab. 2) makes a distinction between “transaction verification” and “transaction testing” and uses the phrase “transaction flows” (Fig. 5) but doesn’t explain them.
7. Availability testing isn’t assigned to a test priority (Gerrard, 2000a, Tab. 2), despite the claim that “the test types² have been allocated a slot against the four test priorities” (p. 13); I think usability and/or performance would have made sense.

²“Each type of test addresses a different risk area” (Gerrard, 2000a, p. 12), which is distinct from the notion of “test type” described in Table 2.3.

5.1.3 Contradictions

The following are cases where multiple sources of information (sometimes within the same document!) disagree:

1. Regression testing and retesting are sometimes given as two distinct approaches (ISO/IEC and IEEE, 2022, p. 8; Firesmith, 2015, p. 34), but sometimes regression testing is defined as a form of “selective retesting” (ISO/IEC and IEEE, 2017, p. 372; Washizaki, 2024, pp. 5-8, 6-5, 7-5 to 7-6; Barbosa et al., 2006, p. 3). Moreover, the two possible variations of regression testing given by van Vliet (2000, p. 411) are “retest-all” and “selective retest”, which is possibly the source of the above misconception. This creates a cyclic relation between regression testing and selective retesting.
2. “Software testing” is often defined to exclude static testing (Firesmith, 2015, p. 13; Ammann and Offutt, 2017, p. 222; Peters and Pedrycz, 2000, p. 439), restricting “testing” to mean dynamic validation (Washizaki, 2024, p. 5-1) or verification “in which a system or component is executed” (ISO/IEC and IEEE, 2017, p. 427). However, “terminology is not uniform among different communities, and some use the term ‘testing’ to refer to static techniques³ as well” (Washizaki, 2024, p. 5-2). This is done by ISO/IEC and IEEE (2022, pp. 16–17) and Gerrard (2000a, pp. 8–9); the former even explicitly *exclude* static testing in another document (2017, p. 440)!
3. A component is an “entity with discrete structure ... within a system considered at a particular level of analysis” (ISO/IEC, 2023b) and “the terms module, component, and unit [sic] are often used interchangeably or defined to be subelements of one another in different ways depending upon the context” with no standardized relationship (ISO/IEC and IEEE, 2017, p. 82). For example, Hamburg and Mogyorodi (2024) define them as synonyms while Baresi and Pezzè (2006, p. 107) say “components differ from classical modules for being re-used in different contexts independently of their development”. Additionally, since components are structurally, functionally, or logically discrete (ISO/IEC and IEEE, 2017, p. 419) and “can be tested in isolation” (Hamburg and Mogyorodi, 2024), “unit/component/module testing” could refer to the testing of both a module *and* a specific function in a module, introducing a further level of ambiguity.
4. Performance testing and security testing are given as subtypes of reliability testing by ISO/IEC (2023a), but these are all listed separately by Firesmith (2015, p. 53).
5. Similarly, random testing is a subtechnique of specification-based testing (ISO/IEC and IEEE, 2022, pp. 7, 22; 2021, pp. 5, 20, Fig. 2; Washizaki, 2024, p. 5-12; Hamburg and Mogyorodi, 2024) but is listed separately by Firesmith (2015, p. 46).

Are these separate approaches?

See #14

³Not formally defined, but distinct from the notion of “test technique” described in Table 2.3.

6. Path testing “aims to execute all entry-to-exit control flow paths in a SUT’s control flow graph” (Washizaki, 2024, p. 5-13; similar in Patton, 2006, p. 119), but ISO/IEC and IEEE (2017, p. 316) add that it can also be “designed to execute ... selected paths.”
7. The structure of tours can be defined as either quite general (ISO/IEC and IEEE, 2022, p. 34) or “organized around a special focus” (Hamburg and Mogyorodi, 2024).
8. Alpha testing is performed by “users within the organization developing the software” (ISO/IEC and IEEE, 2017, p. 17), “a small, selected group of potential users” (Washizaki, 2024, p. 5-8), or “roles outside the development organization” conducted “in the developer’s test environment” (Hamburg and Mogyorodi, 2024).
9. “Use case testing” is given as a synonym of “scenario testing” by Hamburg and Mogyorodi (2024) but listed separately by ISO/IEC and IEEE (2022, Fig. 2) and described as a “common form of scenario testing” in (2021, p. 20). This implies that use case testing may instead be a child of user scenario testing (see Table 5.5).
10. The terms “test level” and “test stage” are given as synonyms (Hamburg and Mogyorodi, 2024; implied by Gerrard, 2000a, p. 9), but Washizaki (2024, p. 5-6) says “[test] levels can be distinguished based on the object of testing, the *target*, or on the purpose or *objective*” and calls the former “test stages”, giving the term a child relation (see Section 2.6) to “test level” instead. However, the examples listed—unit testing, integration testing, system testing, and acceptance testing (Washizaki, 2024, pp. 5-6 to 5-7)—are commonly categorized as “test levels” (see Section 2.4).
11. While Patton (2006, p. 120) implies that condition testing is a subtechnique of path testing, van Vliet (2000, Fig. 13.17) says that multiple condition coverage (which seems to be a synonym of condition coverage (p. 422)) does not subsume and is not subsumed by path coverage.
12. Load testing is performed with loads “between anticipated conditions of low, typical, and peak usage” (ISO/IEC and IEEE, 2022, p. 5) or loads that are as large as possible (Patton, 2006, p. 86).
13. State testing requires that “all states in the state model ... [are] ‘visited’ ” in (ISO/IEC and IEEE, 2021, p. 19) which is only one of its possible criteria in (Patton, 2006, pp. 82-83).
14. ISO/IEC and IEEE (2017, p. 456) say system testing is “conducted on a complete, integrated system” (which Peters and Pedrycz (2000, Tab. 12.3) and van Vliet (2000, p. 439) agree with), while Patton (2006, p. 109) says it can also be done on “at least a major portion” of the product.

OG Hass, 2008

15. “Walkthroughs” and “structured walkthroughs” are given as synonyms by Hamburg and Mogyorodi (2024) but Peters and Pedrycz (2000, p. 484) imply that they are different, saying a more structured walkthrough may have specific roles.
16. Patton (2006, p. 92, emphasis added) says that reviews are “*the process*[es] under which static white-box testing is performed” but correctness proofs are given as another example by van Vliet (2000, pp. 418–419).
- OG Beizer — 17. Kam (2008, p. 46) says “negative testing is related to the testers’ attitude rather than a specific test approach or test design technique”; while ISO/IEC and IEEE (2021) seem to support this idea of negative testing being at a “higher” level than other approaches, they also imply that it is a test technique (pp. 10, 14).
- OG 2015 — 18. While a computation data use is defined as the “use of the value of a variable in *any* type of statement” (ISO/IEC and IEEE, 2021, p. 2; 2017, p. 83, emphasis added), it is often qualified to *not* be a predicate data use (van Vliet, 2000, p. 424; implied by ISO/IEC and IEEE, 2021, p. 27).
- OG ISO1984 — 19. ISO/IEC and IEEE define an “extended entry (decision) table” both as a decision table where the “conditions consist of multiple values rather than simple Booleans” (2021, p. 18) and one where “the conditions and actions are generally described but are incomplete” (2017, p. 175).
- OG 2015 — 20. ISO/IEC and IEEE’s definition of “all-c-uses testing”—testing that aims to execute all data “use[s] of the value of a variable in any type of statement” (2017, p. 83)—is *much* more vague than the definition given in (2021, p. 27): testing that exercises “control flow sub-paths from each variable definition to each c-use of that definition (with no intervening definitions)” (similar in van Vliet, 2000, p. 425; Peters and Pedrycz, 2000, p. 479).
21. ISO/IEC and IEEE (2022, p. 36) say “A/B testing is not a test case generation technique as test inputs are not generated”, where “test case generation technique” may be a synonym of “test design technique”. However, the inclusion of A/B testing under the heading “Test design and execution” in the same document implies that it may be considered a test technique.⁴
22. The claim that “test cases can be either manual test cases or keyword test cases” (ISO/IEC and IEEE, 2016, p. 6) implies that “keyword-driven testing” could be a synonym of “automated testing” instead of its child, which seems more reasonable (2016, p. 4; 2022, p. 35).
23. Different capitalizations of the abbreviations of “computation data use” and “predicate data use” are used: the lowercase “c-use” and “p-use” (ISO/IEC and IEEE, 2021, pp. 3, 27–29, 35–36, 114–155, 117–118, 129; 2017, p. 124;

⁴For simplicity, this implied categorization as “technique” is omitted from Table 5.4.

Peters and Pedrycz, 2000, p. 477, Tab. 12.6) and the uppercase “C-use” and “P-use” (van Vliet, 2000, pp. 424-425).

24. Similarly for “definition-use” (such as in “definition-use path”), both the lowercase “du” (ISO/IEC and IEEE, 2021, pp. 3, 27, 29, 35, 119-121, 129; Peters and Pedrycz, 2000, pp. 478-479) and the uppercase “DU” (van Vliet, 2000, p. 425) are used.
25. Van Vliet specifies that every successor of a data definition use needs to be executed as part of all-uses testing (2000, pp. 424-425), but this condition is not included elsewhere (ISO/IEC and IEEE, 2021, pp. 28-29; 2017, p. 120; Peters and Pedrycz, 2000, pp. 478-479).
26. All-du-paths testing is usually defined as exercising all “loop-free control flow sub-paths from each variable definition to every use (both p-use and c-use) of that definition (with no intervening definitions)” (ISO/IEC and IEEE, 2021, p. 29; similar in 2017, p. 125; Washizaki, 2024, p. 5-13; Peters and Pedrycz, 2000, p. 479); however, paths containing simple cycles may also be required (van Vliet, 2000, p. 425).
27. Van Vliet says that all-p-uses testing is only stronger than all-edges (branch) testing if there are infeasible paths (2000, pp. 432-433), but ISO/IEC and IEEE do not specify this caveat (2021, Fig. F.1).
28. Similarly, van Vliet says that all-du-paths testing is only stronger than all-uses testing if there are infeasible paths (2000, pp. 432-433), but Washizaki does not specify this caveat (2024, p. 5-13).
29. Acceptance testing is “usually performed by the purchaser ... with the ... vendor” (ISO/IEC and IEEE, 2017, p. 5), “may or may not involve the developers of the system” (Bourque and Fairley, 2014, p. 4-6), and/or “is often performed under supervision of the user organization” (van Vliet, 2000, p. 439); these descriptions of who the testers are contradict each other *and* all introduce some uncertainty (“usually”, “may or may not”, and “often”, respectively).
30. Although ad hoc testing is classified as a “technique” (Washizaki, 2024, p. 5-14), it is one in which “no recognized test design technique is used” (Kam, 2008, p. 42).

OG Reid, 1996

Does this merit counting this as an Ambiguity as well as a Contradiction?

5.1.4 Ambiguities

The following are cases where information (usually definitions or distinctions between terms; see Sections 5.2.4 and 5.2.5, respectively) is unclear:

1. The distinctions between development testing (ISO/IEC and IEEE, 2017, p. 136), developmental testing (Firesmith, 2015, p. 30), and developer testing (Firesmith, 2015, p. 39; Gerrard, 2000a, p. 11) are unclear and seem miniscule.

Is this a def
flaw?

2. Hamburg and Mogyorodi (2024) define “Machine Learning (ML) model testing” and “ML functional performance” in terms of “ML functional performance criteria”, which is defined in terms of “ML functional performance metrics”, which is defined as “a set of measures that relate to the functional correctness of an ML system”. The use of “performance” (or “correctness”) in these definitions is at best ambiguous and at worst incorrect.
3. “Installability testing” is given as a test type (ISO/IEC and IEEE, 2022, p. 22; 2021, p. 38; 2017, p. 228), while “installation testing” is given as a test level (van Vliet, 2000, p. 439; implied by Washizaki, 2024, p. 5-8). Since “installation testing” is not given as an example of a test level throughout the sources that describe them (see Section 2.4), it is likely that the term “installability testing” with all its related information should be used instead.
4. Hamburg and Mogyorodi (2024) claim that code inspections are related to peer reviews but Patton (2006, pp. 94–95) makes them quite distinct.
5. “Data definition” is defined as a “statement where a variable is assigned a value” (ISO/IEC and IEEE, 2021, p. 3; 2017, p. 115; similar in 2012, p. 27; van Vliet, 2000, p. 424), but for functional programming languages such as Haskell with immutable variables (Wikibooks Contributors, 2023), this could cause confusion and/or be imprecise.
6. While “error” is defined as “a human action that produces an incorrect result” (Washizaki, 2024, pp. 12-3; van Vliet, 2000, p. 399), Washizaki does not use this consistently, sometimes implying that errors can be intrinsic to software itself (2024, pp. 4-9, 6-5, 7-3, 12-4, 12-9, 12-13).
7. Washizaki (2024, p. 1-1) defines “defect” as “an observable difference between what the software is intended to do and what it does”, but this seems to match the definition of “failure”: the inability of a system “to perform a required function or ... within previously specified limits” (ISO/IEC and IEEE, 2019, p. 7; 2010, p. 139; similar in van Vliet, 2000, p. 400) that is “externally visible” (ISO/IEC and IEEE, 2019, p. 7; similar in van Vliet, 2000, p. 400).
8. Similarly, Washizaki (2024, p. 4-11) says “fault tolerance is a collection of techniques that increase software reliability by detecting errors and then recovering from them or containing their effects if recovery is not possible.” This should either be called “*error* tolerance” or be described as “detecting *faults* and then recovering from them”, since “error” and “fault” have distinct meanings (Washizaki, 2024, p. 5-3; van Vliet, 2000, pp. 399–400). The intent of this term-definition pair is unclear, as the strategies given—“backing up and retrying, using auxiliary code and voting algorithms, and replacing an erroneous value with a phony value that will have a benign effect” (Washizaki, 2024, p. 4-11)—could be used for errors or faults.

OG 2015

OG [14]

Q #12: I ignore “syntax errors, runtime errors, and logical errors” (Washizaki, 2024, p. 16-13, cf. p. 18-13) since they seem to be in different domains. Does that make sense? How should I document this?

OG ISO/IEC, 2005

9. While ergonomics testing is out of scope (as it tests hardware, not software), its definition of “testing to determine whether a component or system and its input devices are being used properly with correct posture” (Hamburg and Mogyorodi, 2024) seems to focus on how the system is *used* as opposed to the system *itself*.
10. Similarly, end-to-end testing is defined as testing “in which business processes are tested from start to finish under production-like circumstances” (Hamburg and Mogyorodi, 2024); it is unclear whether this tests the business processes themselves or the system’s role in performing them.
11. Hamburg and Mogyorodi (2024) describe the term “software in the loop” as a kind of testing, while the source they reference seems to describe “Software-in-the-Loop-Simulation” as a “simulation environment” that may support software integration testing (Knüvener Mackert GmbH, 2022, p. 153); is this a testing approach or a tool that supports testing?
12. While model testing is said to test the object under test, it seems to describe testing the models themselves (Firesmith, 2015, p. 20); using the models to test the object under test seems to be called “driver-based testing” (p. 33).
13. Similarly, it is ambiguous whether “tool/environment testing” refers to testing the tools/environment *themselves* or *using* them to test the object under test; the wording of its subtypes (Firesmith, 2015, p. 25) seems to imply the former.
14. Retesting and regression testing seem to be separated from the rest of the testing approaches (ISO/IEC and IEEE, 2022, p. 23), but it is not clearly detailed why; Barbosa et al. (2006, p. 3) consider regression testing to be a test level, but since it is not given as an example of a test level throughout the sources that describe them (see Section 2.4), it is likely that it is at best not universal and at worst incorrect.
15. “Conformance testing” is implied to be a synonym of “compliance testing” by Kam (2008, p. 43) which only makes sense because of the vague definition of the latter: “testing to determine the compliance of the component or system”.

5.1.5 Overlaps

The following are cases where information overlaps, such as nonatomic definitions and terms (see Sections 5.2.4 and 5.2.5, respectively):

1. ISO/IEC and IEEE (2022, p. 34) give the “landmark tour” as an example of “a tour used for exploratory testing”, but they also use the analogy of “a tour guide lead[ing] a tourist through the landmarks of a big city” to describe tours in general. Is the distinction between them the fact that landmark tours are pre-planned and follow a decided-upon sequence (p. 34)?

2. ISO/IEC and IEEE say that “test level” and “test phase” are synonyms, both meaning a “specific instantiation of [a] test sub-process” (2017, pp. 469, 470; 2013, p. 9), but they have other definitions as well. “Test level” can also refer to the scope of a test process; for example, “across the whole organization” or only “to specific projects” (2022, p. 24) and “test phase” can also refer to the “period of time in the software life cycle” when testing occurs (2017, p. 470), usually after the implementation phase (2017, pp. 420, 509; Perry, 2006, p. 56).
3. ISO/IEC and IEEE define “error” as “a human action that produces an incorrect result”, but also as “an incorrect result” itself (2010, p. 128). Since faults are inserted when a developer makes an error (2010, pp. 128, 140; Washizaki, 2024, p. 12-3; van Vliet, 2000, pp. 399–400), this means that they are “incorrect results”, making “error” and “fault” synonyms and the distinction between them less useful.
4. Additionally, “error” can also be defined as “the difference between a computed, observed, or measured value or condition and the true, specified, or theoretically correct value or condition” (ISO/IEC and IEEE, 2010, p. 128; similar in Washizaki, 2024, pp. 17-18 to 17-19, 18-7 to 18-8). While this is a widely used definition, particularly in mathematics, it makes some test approaches ambiguous; for example, back-to-back testing is “testing in which two or more variants of a program are executed with the same inputs, the outputs are compared, and errors are analyzed in case of discrepancies” (ISO/IEC and IEEE, 2010, p. 30; similar in Hamburg and Mogyorodi, 2024), which seems to refer to this definition of “error”.
5. The SWEBOK Guide V4 defines “privacy testing” as testing that “assess[es] the security and privacy of users’ personal data to prevent local attacks” (Washizaki, 2024, p. 5-10); this seems to overlap (both in scope and name) with the definition of “security testing” in (ISO/IEC and IEEE, 2022, p. 7): testing “conducted to evaluate the degree to which a test item, and associated data and information, [sic] are protected so that” only “authorized persons or systems” can use them as intended.
6. “Orthogonal array testing” (Washizaki, 2024, pp. 5-1, 5-11; implied by Valcheva, 2013, pp. 467, 473; Yu et al., 2011, pp. 1573–1577, 1580) and “operational acceptance testing” (Firesmith, 2015, p. 30) have the same acronym (“OAT”).
7. ISO/IEC and IEEE provide a definition for “inspections and audits” (2017, p. 228), despite also giving definitions for “inspection” (p. 227) and “audit” (p. 36); while the first term *could* be considered a superset of the latter two, this distinction doesn’t seem useful.
8. “Customer acceptance testing” and “contract(ual) acceptance testing” have the same acronym (“CAT”) (Firesmith, 2015, p. 30).

9. The same is true for “hardware-in-the-loop testing” and “human-in-the-loop testing” (“HIL”) (Firesmith, 2015, p. 23), although Preuße et al. (2012, p. 2) use “HiL” for the former.

5.1.6 Redundancies

The following are cases of redundant information:

1. “Ethical hacking testing” is given as a synonym of penetration testing by Washizaki (2024, p. 13-4), which seems redundant; Gerrard (2000b, p. 28) uses the term “ethical hacking” which is clearer.
2. While correct, ISTQB’s definition of “specification-based testing” is not helpful: “testing based on an analysis of the specification of the component or system” (Hamburg and Mogyorodi, 2024).
3. The phrase “continuous automated testing” (Gerrard, 2000a, p. 11) is redundant since Continuous Testing (CT) is already a subapproach of automated testing (ISO/IEC and IEEE, 2022, p. 35; Hamburg and Mogyorodi, 2024).

5.2 Flaws by Domain

The following sections list observed flaws grouped by *what* information is flawed as presented in Section 2.1.2. This includes test approach categories (Section 5.2.1), synonym relations (Section 5.2.2), parent-child relations (Section 5.2.3), definitions (Section 5.2.4), labels (Section 5.2.5), and traceability information (Section 5.2.6).

5.2.1 Approach Category Flaws

While the IEEE categorization of testing approaches described in Table 2.3 is useful, it is not without its faults. One issue, which is not inherent to the categorization itself, is the fact that it is not used consistently (see Table 2.4). The most blatant example of this is that ISO/IEC and IEEE (2017, p. 286) describe mutation testing as a methodology, even though this is not one of the categories *they* created! Additionally, the boundaries between approaches within a category may be unclear: “although each technique is defined independently of all others, in practice [sic] some can be used in combination with other techniques” (ISO/IEC and IEEE, 2021, p. 8). For example, “the test coverage items derived by applying equivalence partitioning can be used to identify the input parameters of test cases derived for scenario testing” (p. 8). Even the categories themselves are not consistently defined, and some approaches are categorized differently by different sources; these differences are tracked so they can be analyzed more systematically.

1. Hamburg and Mogyorodi (2024) classify ML model testing as a test level, which they define as “a specific instantiation of a test process”: a vague definition that does not match the one in Table 2.3.

OG Beizer

2. Kam (2008, p. 46) says “negative testing is related to the testers’ attitude rather than a specific test approach or test design technique”; while ISO/IEC and IEEE (2021) seem to support this idea of negative testing being at a “higher” level than other approaches, they also imply that it is a test technique (pp. 10, 14).
3. Since keyword-driven testing can be used for automated *or* manual testing (ISO/IEC and IEEE, 2016, pp. 4, 6), the claim that “test cases can be either manual test cases or keyword test cases” (p. 6) is incorrect.
4. ISO/IEC and IEEE (2022, p. 36) say “A/B testing is not a test case generation technique as test inputs are not generated”, where “test case generation technique” may be a synonym of “test design technique”. However, the inclusion of A/B testing under the heading “Test design and execution” in the same document implies that it may be considered a test technique.⁵
5. Retesting and regression testing seem to be separated from the rest of the testing approaches (ISO/IEC and IEEE, 2022, p. 23), but it is not clearly detailed why; Barbosa et al. (2006, p. 3) consider regression testing to be a test level, but since it is not given as an example of a test level throughout the sources that describe them (see Section 2.4), it is likely that it is at best not universal and at worst incorrect.
6. Although ad hoc testing is classified as a “technique” (Washizaki, 2024, p. 5-14), it is one in which “no recognized test design technique is used” (Kam, 2008, p. 42).

Some category flaws can be detected automatically, such as test approaches with more than one category. These are given in Table 5.4 and include experience-based testing, which is of particular note. ISO/IEC and IEEE categorize experience-based testing as both a test design technique and a test practice on the same page—twice (2022, Fig. 2, p. 34)! These authors say “experience-based testing practices like exploratory testing ... are not ... techniques for designing test cases”, although they “can use ... test techniques” (2021, p. viii), which they support in (2022, p. 33) along with scripted testing. This implies that “experience-based test design techniques” are used *by* the practice of experience-based testing which is not *itself* a test technique (and similarly with scripted testing). If this is the case, it blurs the line between “practice” and “technique”, which may explain why experience-based testing is categorized inconsistently in the literature.

See #64

However, this might mean that a practice such as experience-based testing can be viewed as a “class of test case design techniques” (ISO/IEC and IEEE, 2022, p. 4). If *this* is the case, then test approaches that are a collection of specific subtechniques may be considered practices. The following test approaches are each described as a “class”, “family”, or “collection” of techniques by the sources given, which seems to support this:

⁵For simplicity, this implied categorization as “technique” is omitted from Table 5.4.

- Combinatorial testing (ISO/IEC and IEEE, 2022, p. 3; 2021, p. 2; Washizaki, 2024, p. 5-11)
- Data flow testing (2021, p. 3; implied by Washizaki, 2024, p. 5-13)
- Performance(-related) testing (ISO/IEC and IEEE, 2021, p. 38; Moghadam, 2019, p. 1187⁶)
- Security testing (implied by ISO/IEC and IEEE, 2021, p. 40)
- Fault tolerance testing (implied by Washizaki, 2024, p. 4-11)

Of the above, security testing is an outlier, since it is consistently categorized as a test type (ISO/IEC and IEEE, 2022, pp. 9, 22, 26–27; 2021, pp. 7, 40, Tab. A.1; 2017, p. 405; implied by its quality (ISO/IEC, 2023a; Washizaki, 2024, p. 13-4); Firesmith, 2015, p. 53) despite consisting of “a number of techniques” (ISO/IEC and IEEE, 2021, p. 40), although this may be distinct from the notion of “test technique” described in Table 2.3. In addition, specification-based testing and structure-based testing may also be considered “families” since they are quite broad with many subtechniques and are described as “complementary” alongside experience-based testing (ISO/IEC and IEEE, 2021, p. 8, Fig. 2).

Subapproaches of experience-based testing, such as error guessing and exploratory testing, are also categorized ambiguously, causing confusion on how categories and parent-child relations (see Section 2.6) interact. ISO/IEC and IEEE (2022, p. 34, emphasis added) say that a previous standard (2021) “describes the experience-based test *design technique* of error guessing. Other experience-based test *practices* include (but are not limited to) exploratory testing ..., tours, attacks, and checklist-based testing”. This seems to imply that error guessing is both a technique *and* a practice, which does not make sense if these categories are orthogonal. Similarly, the conflicting categorizations of beta testing in Table 5.4 may propagate to its children closed beta testing and open beta testing; since this is an inference, it is omitted from that table and instead included in Table 5.6. These kinds of inconsistencies between parent and child test approach categorizations may indicate that categories are not transitive or that more thought must be given to them.

⁶The original source describes “performance testing ... as a family of performance-related testing techniques”, but it makes more sense to consider “performance-related testing” as the “family” with “performance testing” being one of the variabilities (see Section 6.3).

Table 5.4: Test approaches with more than one category.

Approach	Category 1	Category 2
Capacity Testing	Technique (ISO/IEC and IEEE, 2021, p. 38)	Type (ISO/IEC and IEEE, 2022, p. 22; 2013, p. 2; Firesmith, 2015, p. 53; implied by its quality (ISO/IEC, 2023a; ISO/IEC and IEEE, 2021, Tab. A.1))
Checklist-based Testing	Practice (ISO/IEC and IEEE, 2022, p. 34)	Technique (Hamburg and Mogyorodi, 2024)
Data-driven Testing	Practice (ISO/IEC and IEEE, 2022, p. 22)	Technique (Kam, 2008, p. 43; OG Fewster and Graham)
End-to-end Testing	Type (Hamburg and Mogyorodi, 2024)	Technique (Firesmith, 2015, p. 47; Sharma et al., 2021, pp. 601, 603, 605-606)
Endurance Testing	Technique (ISO/IEC and IEEE, 2021, p. 38)	Type (ISO/IEC and IEEE, 2013, p. 2; implied by Firesmith, 2015, p. 55)
Experience-based Testing	Practice (ISO/IEC and IEEE, 2022, pp. 22, 34; 2021, p. viii)	Technique (ISO/IEC and IEEE, 2022, pp. 4, 22; 2021, p. 4; Washizaki, 2024, p. 5-13; Hamburg and Mogyorodi, 2024; Firesmith, 2015, pp. 46, 50; implied by ISO/IEC and IEEE, 2022, p. 34)
Exploratory Testing	Practice (ISO/IEC and IEEE, 2022, pp. 20, 22, 34; 2021, p. viii)	Technique (ISO/IEC and IEEE, 2022, p. 34; Washizaki, 2024, p. 5-14; Firesmith, 2015, p. 50; implied by ISO/IEC and IEEE, 2022, p. 33; inferred from experience-based testing)
Load Testing	Technique (ISO/IEC and IEEE, 2021, p. 38)	Type (ISO/IEC and IEEE, 2022, pp. 5, 20, 22; 2017, p. 253; OG IEEE 2013; Hamburg and Mogyorodi, 2024; implied by Firesmith, 2015, p. 54)
Model-based Testing	Practice (ISO/IEC and IEEE, 2022, p. 22; 2021, p. viii)	Technique (Engström and Petersen, 2015, pp. 1-2; Kam, 2008, p. 4; implied by ISO/IEC and IEEE, 2022, p. 32; 2021, p. 7; 2017, p. 469)

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Table 5.4: Test approaches with more than one category. (Continued)

Approach	Category 1	Category 2
Mutation Testing	Methodology (ISO/IEC and IEEE, 2017, p. 286)	Technique (Washizaki, 2024, p. 5-15; van Vliet, 2000, pp. 428-429)
Performance Testing	Technique (ISO/IEC and IEEE, 2021, p. 38)	Type (ISO/IEC and IEEE, 2022, pp. 7, 22, 26-27; 2021, p. 7; implied by Firesmith, 2015, p. 53)
Stress Testing	Technique (ISO/IEC and IEEE, 2021, p. 38)	Type (ISO/IEC and IEEE, 2022, pp. 9, 22; 2017, p. 442; implied by Firesmith, 2015, p. 54)
A/B Testing	Practice (ISO/IEC and IEEE, 2022, p. 22)	Type (implied by Firesmith, 2015, p. 58)
Alpha Testing	Type (implied by Firesmith, 2015, p. 58)	Level (ISO/IEC and IEEE, 2022, p. 22; inferred from acceptance testing)
Attacks	Practice (ISO/IEC and IEEE, 2022, p. 34)	Technique (implied by Hamburg and Mogyorodi, 2024)
Automated Testing	Practice (ISO/IEC and IEEE, 2022, pp. 20, 22)	Technique (implied by ISO/IEC and IEEE, 2022, p. 35)
Back-to-Back Testing	Practice (ISO/IEC and IEEE, 2022, p. 22)	Technique (implied by ISO/IEC and IEEE, 2022, p. 35)
Beta Testing	Type (implied by Firesmith, 2015, p. 58)	Level (ISO/IEC and IEEE, 2022, p. 22; inferred from acceptance testing)
Continuous Testing	Practice (Washizaki, 2024, p. 6-13)	Technique (implied by ISO/IEC and IEEE, 2022, p. 35)

Continued on next page

Table 5.4: Test approaches with more than one category. (Continued)

Approach	Category 1	Category 2
Error Guessing	Practice (implied by ISO/IEC and IEEE, 2022, p. 34)	Technique (ISO/IEC and IEEE, 2022, pp. 4, 22, 34; 2021, pp. 4, 11, 29, Fig. 2; 2013, p. 3; Washizaki, 2024, p. 5-13; Firesmith, 2015, p. 50)
Integration Testing	Technique (implied by Sharma et al., 2021, pp. 601, 603, 605-606)	Level (ISO/IEC and IEEE, 2022, pp. 12, 20-22, 26-27; 2021, p. 6; Washizaki, 2024, p. 5-7; Hamburg and Mogyorodi, 2024; Sakamoto et al., 2013, p. 343; Peters and Pedrycz, 2000, Tab. 12.3; van Vliet, 2000, p. 438; implied by Barbosa et al., 2006, p. 3)
Manual Testing	Practice (ISO/IEC and IEEE, 2022, p. 22)	Technique (implied by ISO/IEC and IEEE, 2022, p. 35)
Mathematical-based Testing	Practice (ISO/IEC and IEEE, 2022, pp. 22, 36)	Technique (implied by ISO/IEC and IEEE, 2022, p. 36)
Penetration Testing	Technique (ISO/IEC and IEEE, 2021, p. 40; Hamburg and Mogyorodi, 2024)	Type (implied by Firesmith, 2015, p. 57; inferred from security testing)
Procedure Testing	Technique (implied by Firesmith, 2015, p. 47)	Type (ISO/IEC and IEEE, 2022, pp. 7, 22; 2021, p. 39, Tab. A.1; 2017, p. 337; OG IEEE, 2013)
Survivability Testing	Technique (Ghosh and Voas, 1999, p. 39)	Type (implied by its quality (ISO/IEC, 2011); inferred from robustness testing and security testing)
Unit Testing	Technique (implied by Engström and Petersen, 2015, pp. 1-2)	Level (ISO/IEC and IEEE, 2022, pp. 12, 20-22, 26-27; 2021, p. 6; 2017, p. 467; 2016, p. 4; Washizaki, 2024, p. 5-6; Hamburg and Mogyorodi, 2024; Sakamoto et al., 2013, p. 343; Peters and Pedrycz, 2000, Tab. 12.3; van Vliet, 2000, p. 438; implied by Barbosa et al., 2006, p. 3)

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Table 5.4: Test approaches with more than one category. (Continued)

Approach	Category 1	Category 2
Volume Testing	Technique (ISO/IEC and IEEE, 2021, p. 38)	Type (implied by Firesmith, 2015, p. 54; inferred from performance-related testing)
Infrastructure Testing	Type (implied by Firesmith, 2015, p. 57)	Level (implied by Gerrard, 2000a, p. 13; see Table 2.3)
Regression Testing	Technique (implied by ISO/IEC and IEEE, 2022, p. 35)	Level (implied by Barbosa et al., 2006, p. 3)

5.2.2 Synonym Relation Flaws

As mentioned in Section 2.5, synonyms do not inherently signify a flaw. Unfortunately, there are many instances of incorrect or ambiguous synonyms, such as the following:

1. A component is an “entity with discrete structure ... within a system considered at a particular level of analysis” (ISO/IEC, 2023b) and “the terms module, component, and unit [sic] are often used interchangeably or defined to be subelements of one another in different ways depending upon the context” with no standardized relationship (ISO/IEC and IEEE, 2017, p. 82). For example, Hamburg and Mogyorodi (2024) define them as synonyms while Baresi and Pezzè (2006, p. 107) say “components differ from classical modules for being re-used in different contexts independently of their development”. Additionally, since components are structurally, functionally, or logically discrete (ISO/IEC and IEEE, 2017, p. 419) and “can be tested in isolation” (Hamburg and Mogyorodi, 2024), “unit/component/module testing” could refer to the testing of both a module *and* a specific function in a module, introducing a further level of ambiguity.
2. ISO/IEC and IEEE say that “test level” and “test phase” are synonyms, both meaning a “specific instantiation of [a] test sub-process” (2017, pp. 469, 470; 2013, p. 9), but they have other definitions as well. “Test level” can also refer to the scope of a test process; for example, “across the whole organization” or only “to specific projects” (2022, p. 24) and “test phase” can also refer to the “period of time in the software life cycle” when testing occurs (2017, p. 470), usually after the implementation phase (2017, pp. 420, 509; Perry, 2006, p. 56).
3. “Use case testing” is given as a synonym of “scenario testing” by Hamburg and Mogyorodi (2024) but listed separately by ISO/IEC and IEEE (2022, Fig. 2) and described as a “common form of scenario testing” in (2021, p. 20). This implies that use case testing may instead be a child of user scenario testing (see Table 5.5).
4. The terms “test level” and “test stage” are given as synonyms (Hamburg and Mogyorodi, 2024; implied by Gerrard, 2000a, p. 9), but Washizaki (2024, p. 5-6) says “[test] levels can be distinguished based on the object of testing, the *target*, or on the purpose or *objective*” and calls the former “test stages”, giving the term a child relation (see Section 2.6) to “test level” instead. However, the examples listed—unit testing, integration testing, system testing, and acceptance testing (Washizaki, 2024, pp. 5-6 to 5-7)—are commonly categorized as “test levels” (see Section 2.4).
5. The differences between the terms “error”, “failure”, “fault”, “defect” are significant and meaningful (ISO/IEC and IEEE, 2010, pp. 128, 139–140; Washizaki, 2024, p. 12-3; van Vliet, 2000, pp. 399–400), but Patton (2006, pp. 13–14) “just call[s] it what it is and get[s] on with it”, abandoning these

See #14

OG Hass, 2008

four terms, “problem”, “incident”, “anomaly”, “variance”, “inconsistency”, “feature” (!), and “a list of unmentionable terms” in favour of “bug”; after all, “there’s no reason to dice words”!

6. Hamburg and Mogyorodi (2024) claim that code inspections are related to peer reviews but Patton (2006, pp. 94–95) makes them quite distinct.
7. “Walkthroughs” and “structured walkthroughs” are given as synonyms by Hamburg and Mogyorodi (2024) but Peters and Pedrycz (2000, p. 484) imply that they are different, saying a more structured walkthrough may have specific roles.
8. Peters and Pedrycz claim that “structural testing subsumes white box testing” but they seem to describe the same thing: they say “structure tests are aimed at exercising the internal logic of a software system” and “in white box testing ..., using detailed knowledge of code, one creates a battery of tests in such a way that they exercise all components of the code (say, statements, branches, paths)” on the same page (2000, p. 447)!
9. The claim that “test cases can be either manual test cases or keyword test cases” (ISO/IEC and IEEE, 2016, p. 6) implies that “keyword-driven testing” could be a synonym of “automated testing” instead of its child, which seems more reasonable (2016, p. 4; 2022, p. 35).
10. Sharma et al. (2021, p. 601) seem to use the terms “grey-box testing” and “(stepwise) code reading” interchangeably, which would incorrectly imply that they are synonyms.

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OG Hetzel88

find more examples

11. Sneed and Göschl (2000, p. 18) give “white-box testing”, “grey-box testing”, and “black-box testing” as synonyms for “module testing”, “integration testing”, and “system testing”, respectively, but this mapping is incorrect; for example, Sakamoto et al. (2013, pp. 345–346) describe “black-box integration testing”.
12. The previous flaw makes the claim that “red-box testing” is a synonym for “acceptance testing” (Sneed and Göschl, 2000, p. 18) lose credibility.
13. Kam (2008, p. 46) gives “mutation testing” as a synonym of “back-to-back testing”; while the two are related (ISO/IEC and IEEE, 2010, p. 30), the variants used in mutation testing are generated or designed to be detected as incorrect by the test suite (Washizaki, 2024, p. 5-15; similar in van Vliet, 2000, pp. 428–429) which is not a requirement of back-to-back testing.
14. “Conformance testing” is implied to be a synonym of “compliance testing” by Kam (2008, p. 43) which only makes sense because of the vague definition of the latter: “testing to determine the compliance of the component or system”.

There are also cases in which a term is given as a synonym to two (or more) terms that are not synonyms themselves. Sometimes, these terms *are* synonyms; for example, Hamburg and Mogyorodi (2024) say “use case testing”, “user scenario testing”, and “scenario testing” are all synonyms (although there may be a slight distinction; see Table 5.5 and Synonym Flaw 3). However, this does not always make sense. We identify nine such cases through automatic analysis of the generated graphs, listed below (test approaches in *italics* are synonyms with each other, but not with other terms not in italics):

Better way to handle/display this?

1. Condition Testing:

- *Branch Condition Combination Testing* (Patton, 2006, p. 120; Sharma et al., 2021, Fig. 1)
- Branch Condition Testing (Hamburg and Mogyorodi, 2024)
- *Decision Testing* (Washizaki, 2024, p. 5-13)

2. Soak Testing:

- Endurance Testing (ISO/IEC and IEEE, 2021, p. 39)
- Reliability Testing⁷ (Gerrard, 2000a, Tab. 2; 2000b, Tab. 1, p. 26)

3. Functional Testing:

- Behavioural Testing (van Vliet, 2000, p. 399)
- Correctness Testing (Washizaki, 2024, p. 5-7)
- Specification-based Testing (ISO/IEC and IEEE, 2017, p. 196; Kam, 2008, pp. 44-45; van Vliet, 2000, p. 399; implied by ISO/IEC and IEEE, 2021, p. 129; 2017, p. 431)

4. 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)

5. Exhaustive Testing:

- Branch Condition Combination Testing (Peters and Pedrycz, 2000, p. 464)
- Path Testing (van Vliet, 2000, p. 421)

6. State-based Testing:

- State Transition Testing (Firesmith, 2015, p. 47; Barbosa et al., 2006, p. 3)

⁷Endurance testing is given as a child of reliability testing by Firesmith (2015, p. 55), although the terms are not synonyms.

- State-based Web Browser Testing (Doğan et al., 2014, p. 193)

7. Static Verification:

- Static Assertion Checking⁸ (Chalin et al., 2006, p. 343)
- Static Testing (implied by Chalin et al., 2006, p. 343)

8. Testing-to-Fail:

- Forcing Exception Testing (Patton, 2006, pp. 66-67, 78)
- Negative Testing (Patton, 2006, pp. 67, 78, 84-87)

9. Invalid Testing:

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

5.2.3 Parent-Child Relation Flaws

Parent-child relations (defined in Section 2.6) are also not immune to flaws, such as the following:

1. Regression testing and retesting are sometimes given as two distinct approaches (ISO/IEC and IEEE, 2022, p. 8; Firesmith, 2015, p. 34), but sometimes regression testing is defined as a form of “selective retesting” (ISO/IEC and IEEE, 2017, p. 372; Washizaki, 2024, pp. 5-8, 6-5, 7-5 to 7-6; Barbosa et al., 2006, p. 3). Moreover, the two possible variations of regression testing given by van Vliet (2000, p. 411) are “retest-all” and “selective retest”, which is possibly the source of the above misconception. This creates a cyclic relation between regression testing and selective retesting.
2. Performance testing and security testing are given as subtypes of reliability testing by ISO/IEC (2023a), but these are all listed separately by Firesmith (2015, p. 53).
3. Similarly, random testing is a subtechnique of specification-based testing (ISO/IEC and IEEE, 2022, pp. 7, 22; 2021, pp. 5, 20, Fig. 2; Washizaki, 2024, p. 5-12; Hamburg and Mogyorodi, 2024) but is listed separately by Firesmith (2015, p. 46).
4. While Patton (2006, p. 120) implies that condition testing is a subtechnique of path testing, van Vliet (2000, Fig. 13.17) says that multiple condition coverage (which seems to be a synonym of condition coverage (p. 422)) does not subsume and is not subsumed by path coverage.

⁸Chalin et al. (2006, p. 343) list Runtime Assertion Checking (RAC) and Software Verification (SV) as “two complementary forms of assertion checking”; based on how the term “static assertion checking” is used by Lahiri et al. (2013, p. 345), it seems like this should be the complement to RAC instead.

Are these separate approaches?

5. ISO/IEC and IEEE provide a definition for “inspections and audits” (2017, p. 228), despite also giving definitions for “inspection” (p. 227) and “audit” (p. 36); while the first term *could* be considered a superset of the latter two, this distinction doesn’t seem useful.
6. Peters and Pedrycz imply that decision coverage is a child of both c-use coverage *and* p-use coverage (2000, Fig. 12.31); this seems incorrect, since decisions are the result of p-uses (*not* c-uses) and only the p-use relation is implied by (ISO/IEC and IEEE, 2021, Fig. F.1).

OG Reid 1996

Additionally, some self-referential definitions imply that a test approach is a parent of itself. Since these are by nature self-contained within a given source, these are counted *once* as explicit flaws within their sources in Tables 5.1 and 5.2. We identify the following three examples through automatic analysis of our generated graphs (see Section 4.1):

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

Interestingly, performance testing is *not* described as a subapproach of usability testing by (Gerrard, 2000a;b), which would have been more meaningful information to capture.

There are also pairs of synonyms where one is described as a subapproach of the other, abusing the meaning of “synonym” and causing confusion. We identify 16 of these pairs through automatic analysis of the generated graphs, which are given in Table 5.5 (additional pairs where a flaw is inferred are given in Section 5.8.2 for completeness). Of particular note is the relation between path testing and exhaustive testing. While van Vliet (2000, p. 421) claims that path testing done completely “is equivalent to exhaustively testing the program”⁹, this overlooks the effects of input data (ISO/IEC and IEEE, 2021, pp. 129–130; Patton, 2006, p. 121; Peters and Pedrycz, 2000, p. 467) and implementation issues (p. 476) on the code’s behaviour. Exhaustive testing requires “all combinations of input values *and* preconditions ... [to be] tested” (ISO/IEC and IEEE, 2022, p. 4, emphasis added; similar in Hamburg and Mogyorodi, 2024; Patton, 2006, p. 121).

⁹The contradictory definitions of path testing given in Definition Flaw 8 add another layer of complexity to this claim.

Table 5.5: Pairs of test approaches with a parent-child *and* synonym relation.

“Child” → “Parent”	Parent-Child Source(s)	Synonym Source(s)
All Transitions Testing → State Transition Testing	(ISO/IEC and IEEE, 2021, p. 19)	(Kam, 2008, p. 15)
Co-existence Testing → Compatibility Testing	(ISO/IEC, 2023a; ISO/IEC and IEEE, 2022, p. 3; 2021, Tab. A.1)	(ISO/IEC and IEEE, 2021, p. 37)
Domain Testing → Specification-based Testing	(Peters and Pedrycz, 2000, Tab. 12.1)	(Washizaki, 2024, p. 5-10)
Fault Tolerance Testing → Robustness Testing ^a	(Firesmith, 2015, p. 56)	(Hamburg and Mogyorodi, 2024)
Functional Testing → Specification-based Testing ^b	(ISO/IEC and IEEE, 2021, p. 38)	(ISO/IEC and IEEE, 2017, p. 196; Kam, 2008, pp. 44-45; van Vliet, 2000, p. 399; implied by ISO/IEC and IEEE, 2021, p. 129; 2017, p. 431)
Orthogonal Array Testing → Pairwise Testing	(Mandl, 1985, p. 1055)	(Washizaki, 2024, p. 5-11; Valcheva, 2013, p. 473)
Path Testing → Exhaustive Testing	(Peters and Pedrycz, 2000, pp. 466-467, 476; implied by Patton, 2006, pp. 120-121)	(van Vliet, 2000, p. 421)
Performance Testing → Performance-related Testing	(ISO/IEC and IEEE, 2022, p. 22; 2021, p. 38)	(Moghadam, 2019, p. 1187)

Continued on next page

Table 5.5: Pairs of test approaches with a parent-child *and* synonym relation. (Continued)

“Child” → “Parent”	Parent-Child Source(s)	Synonym Source(s)
Static Analysis → Static Testing	(ISO/IEC and IEEE, 2022, pp. 9, 17, 25, 28; Hamburg and Mogyorodi, 2024; Gerrard, 2000a, Fig. 4, p. 12; 2000b, p. 3)	(Peters and Pedrycz, 2000, p. 438)
Structural Testing → Structure-based Testing	(Patton, 2006, pp. 105-121)	(ISO/IEC and IEEE, 2022, p. 9; 2017, pp. 443-444; Hamburg and Mogyorodi, 2024; implied by Barbosa et al., 2006, p. 3)
Use Case Testing → Scenario Testing ^c	(ISO/IEC and IEEE, 2021, p. 20; OG Hass, 2008)	(Hamburg and Mogyorodi, 2024)
Branch Condition Combination Testing → Decision Testing	(implied by the caveat of “atomic conditions” in Hamburg and Mogyorodi, 2024)	(Washizaki, 2024, p. 5-13)
Branch Condition Combination Testing → Exhaustive Testing	(implied by Patton, 2006, p. 121)	(Peters and Pedrycz, 2000, p. 464)
Reviews → Structural Analysis	(Patton, 2006, p. 92)	(implied by Patton, 2006, p. 92)

Continued on next page

Table 5.5: Pairs of test approaches with a parent-child *and* synonym relation. (Continued)

“Child” → “Parent”	Parent-Child Source(s)	Synonym Source(s)
Exploratory Testing → Unscripted Testing	(ISO/IEC and IEEE, 2022, p. 33; 2017, p. 174; Firesmith, 2015, p. 45; implied by Washizaki, 2024, p. 5-14)	(implied by Kuřšovs et al., 2013, p. 214)
Beta Testing → User Testing	(implied by Firesmith, 2015, p. 39)	(implied by Firesmith, 2015, p. 39)

^a Fault tolerance testing may also be a subapproach of reliability testing (ISO/IEC and IEEE, 2017, p. 375; Washizaki, 2024, p. 7-10), which is distinct from robustness testing (Firesmith, 2015, p. 53).

^b See Section 5.3.1.

^c See Synonym Flaw 3.

5.2.4 Definition Flaws

Perhaps the most interesting category for those seeking to understand how to apply a given test approach, there are many flaws with how test approaches, as well as supporting terms, are defined:

1. ISO/IEC and IEEE (2022, p. 34) give the “landmark tour” as an example of “a tour used for exploratory testing”, but they also use the analogy of “a tour guide lead[ing] a tourist through the landmarks of a big city” to describe tours in general. Is the distinction between them the fact that landmark tours are pre-planned and follow a decided-upon sequence (p. 34)?
2. Integration testing, system testing, and system integration testing are all listed as “common test levels” (ISO/IEC and IEEE, 2022, p. 12; 2021, p. 6), but no definitions are given for the latter two, making it unclear what “system integration testing” is; it is a combination of the two? somewhere on the spectrum between them? It is listed as a child of integration testing by Hamburg and Mogyorodi (2024) and of system testing by Firesmith (2015, p. 23).
3. Similarly, component testing, integration testing, and component integration testing are all listed in (ISO/IEC and IEEE, 2017), but “component integration testing” is only defined as “testing of groups of related components” (ISO/IEC and IEEE, 2017, p. 82); it is a combination of the two? somewhere on the spectrum between them? As above, it is listed as a child of integration testing by Hamburg and Mogyorodi (2024).
4. “Software testing” is often defined to exclude static testing (Firesmith, 2015, p. 13; Ammann and Offutt, 2017, p. 222; Peters and Pedrycz, 2000, p. 439), restricting “testing” to mean dynamic validation (Washizaki, 2024, p. 5-1) or verification “in which a system or component is executed” (ISO/IEC and IEEE, 2017, p. 427). However, “terminology is not uniform among different communities, and some use the term ‘testing’ to refer to static techniques¹⁰ as well” (Washizaki, 2024, p. 5-2). This is done by ISO/IEC and IEEE (2022, pp. 16–17) and Gerrard (2000a, pp. 8–9); the former even explicitly *exclude* static testing in another document (2017, p. 440)!
5. ISO/IEC and IEEE define “error” as “a human action that produces an incorrect result”, but also as “an incorrect result” itself (2010, p. 128). Since faults are inserted when a developer makes an error (2010, pp. 128, 140; Washizaki, 2024, p. 12-3; van Vliet, 2000, pp. 399–400), this means that they are “incorrect results”, making “error” and “fault” synonyms and the distinction between them less useful.
6. Additionally, “error” can also be defined as “the difference between a computed, observed, or measured value or condition and the true, specified, or

¹⁰Not formally defined, but distinct from the notion of “test technique” described in Table 2.3.

theoretically correct value or condition” (ISO/IEC and IEEE, 2010, p. 128; similar in Washizaki, 2024, pp. 17-18 to 17-19, 18-7 to 18-8). While this is a widely used definition, particularly in mathematics, it makes some test approaches ambiguous; for example, back-to-back testing is “testing in which two or more variants of a program are executed with the same inputs, the outputs are compared, and errors are analyzed in case of discrepancies” (ISO/IEC and IEEE, 2010, p. 30; similar in Hamburg and Mogyorodi, 2024), which seems to refer to this definition of “error”.

7. The SWEBOK Guide V4 defines “privacy testing” as testing that “assess[es] the security and privacy of users’ personal data to prevent local attacks” (Washizaki, 2024, p. 5-10); this seems to overlap (both in scope and name) with the definition of “security testing” in (ISO/IEC and IEEE, 2022, p. 7): testing “conducted to evaluate the degree to which a test item, and associated data and information, [sic] are protected so that” only “authorized persons or systems” can use them as intended.
8. Path testing “aims to execute all entry-to-exit control flow paths in a SUT’s control flow graph” (Washizaki, 2024, p. 5-13; similar in Patton, 2006, p. 119), but ISO/IEC and IEEE (2017, p. 316) add that it can also be “designed to execute ... selected paths.”
9. The structure of tours can be defined as either quite general (ISO/IEC and IEEE, 2022, p. 34) or “organized around a special focus” (Hamburg and Mogyorodi, 2024).
10. Alpha testing is performed by “users within the organization developing the software” (ISO/IEC and IEEE, 2017, p. 17), “a small, selected group of potential users” (Washizaki, 2024, p. 5-8), or “roles outside the development organization” conducted “in the developer’s test environment” (Hamburg and Mogyorodi, 2024).
11. Hamburg and Mogyorodi (2024) define “Machine Learning (ML) model testing” and “ML functional performance” in terms of “ML functional performance criteria”, which is defined in terms of “ML functional performance metrics”, which is defined as “a set of measures that relate to the functional correctness of an ML system”. The use of “performance” (or “correctness”) in these definitions is at best ambiguous and at worst incorrect.
12. Load testing is performed with loads “between anticipated conditions of low, typical, and peak usage” (ISO/IEC and IEEE, 2022, p. 5) or loads that are as large as possible (Patton, 2006, p. 86).
13. State testing requires that “all states in the state model ... [are] ‘visited’” in (ISO/IEC and IEEE, 2021, p. 19) which is only one of its possible criteria in (Patton, 2006, pp. 82-83).
14. ISO/IEC and IEEE (2017, p. 456) say system testing is “conducted on a complete, integrated system” (which Peters and Pedrycz (2000, Tab. 12.3)

and van Vliet (2000, p. 439) agree with), while Patton (2006, p. 109) says it can also be done on “at least a major portion” of the product.

15. Patton (2006, p. 92, emphasis added) says that reviews are “*the* process[es] under which static white-box testing is performed” but correctness proofs are given as another example by van Vliet (2000, pp. 418–419).

OG Beizer

16. Kam (2008, p. 46) says that the goal of negative testing is “showing that a component or system does not work” which is not true; if robustness is an important quality for the system, then testing the system “in a way for which it was not intended to be used” (Hamburg and Mogyorodi, 2024) (i.e., negative testing) is one way to help test this!

OG 2015

17. While a computation data use is defined as the “use of the value of a variable in *any* type of statement” (ISO/IEC and IEEE, 2021, p. 2; 2017, p. 83, emphasis added), it is often qualified to *not* be a predicate data use (van Vliet, 2000, p. 424; implied by ISO/IEC and IEEE, 2021, p. 27).

OG ISO1984

18. ISO/IEC and IEEE define an “extended entry (decision) table” both as a decision table where the “conditions consist of multiple values rather than simple Booleans” (2021, p. 18) and one where “the conditions and actions are generally described but are incomplete” (2017, p. 175).

19. ISO/IEC and IEEE use the same definition for “partial correctness” (2017, p. 314) and “total correctness” (p. 480).

OG 2015

20. ISO/IEC and IEEE’s definition of “all-c-uses testing”—testing that aims to execute all data “use[s] of the value of a variable in any type of statement” (2017, p. 83)—is *much* more vague than the definition given in (2021, p. 27): testing that exercises “control flow sub-paths from each variable definition to each c-use of that definition (with no intervening definitions)” (similar in van Vliet, 2000, p. 425; Peters and Pedrycz, 2000, p. 479).

OG 2015

21. “Data definition” is defined as a “statement where a variable is assigned a value” (ISO/IEC and IEEE, 2021, p. 3; 2017, p. 115; similar in 2012, p. 27; van Vliet, 2000, p. 424), but for functional programming languages such as Haskell with immutable variables (Wikibooks Contributors, 2023), this could cause confusion and/or be imprecise.

OG [14]

22. While “error” is defined as “a human action that produces an incorrect result” (Washizaki, 2024, pp. 12-3; van Vliet, 2000, p. 399), Washizaki does not use this consistently, sometimes implying that errors can be intrinsic to software itself (2024, pp. 4-9, 6-5, 7-3, 12-4, 12-9, 12-13).

Q #13: I ignore “syntax errors, runtime errors, and logical errors” (Washizaki, 2024, p. 16-13, cf. p. 18-13) since they seem to be in different domains. Does that make sense?

23. While ergonomics testing is out of scope (as it tests hardware, not software), its definition of “testing to determine whether a component or system and its input devices are being used properly with correct posture” (Hamburg and Mogyorodi, 2024) seems to focus on how the system is *used* as opposed to the system *itself*.

24. Similarly, end-to-end testing is defined as testing “in which business processes are tested from start to finish under production-like circumstances” (Hamburg and Mogyorodi, 2024); it is unclear whether this tests the business processes themselves or the system’s role in performing them.
25. Hamburg and Mogyorodi (2024) describe the term “software in the loop” as a kind of testing, while the source they reference seems to describe “Software-in-the-Loop-Simulation” as a “simulation environment” that may support software integration testing (Knüvener Mackert GmbH, 2022, p. 153); is this a testing approach or a tool that supports testing?
26. The definition of “math testing” given by Hamburg and Mogyorodi (2024) is too specific to be useful, likely taken from an example instead of a general definition: “testing to determine the correctness of the pay table implementation, the random number generator results, and the return to player computations”.
27. A similar issue exists with multiplayer testing, where its definition specifies “the casino game world” (Hamburg and Mogyorodi, 2024).
28. While correct, ISTQB’s definition of “specification-based testing” is not helpful: “testing based on an analysis of the specification of the component or system” (Hamburg and Mogyorodi, 2024).
29. While model testing is said to test the object under test, it seems to describe testing the models themselves (Firesmith, 2015, p. 20); using the models to test the object under test seems to be called “driver-based testing” (p. 33).
30. Similarly, it is ambiguous whether “tool/environment testing” refers to testing the tools/environment *themselves* or *using* them to test the object under test; the wording of its subtypes (Firesmith, 2015, p. 25) seems to imply the former.
31. The acronym “SoS” is used but not defined by Firesmith (2015, p. 23).
32. Van Vliet defines many types of data flow coverage, including all-p-uses, all-p-uses/some-c-uses, and all-c-uses/some-p-uses (2000, p. 425), but excludes all-c-uses, which is implied by these definitions and defined elsewhere (ISO/IEC and IEEE, 2021, p. 27; 2017, p. 83; Peters and Pedrycz, 2000, p. 479).
33. Van Vliet specifies that every successor of a data definition use needs to be executed as part of all-uses testing (2000, pp. 424-425), but this condition is not included elsewhere (ISO/IEC and IEEE, 2021, pp. 28-29; 2017, p. 120; Peters and Pedrycz, 2000, pp. 478-479).
34. All-du-paths testing is usually defined as exercising all “loop-free control flow sub-paths from each variable definition to every use (both p-use and c-use) of that definition (with no intervening definitions)” (ISO/IEC and IEEE, 2021,

p. 29; similar in 2017, p. 125; Washizaki, 2024, p. 5-13; Peters and Pedrycz, 2000, p. 479); however, paths containing simple cycles may also be required (van Vliet, 2000, p. 425).

35. Van Vliet says that all-p-uses testing is only stronger than all-edges (branch) testing if there are infeasible paths (2000, pp. 432-433), but ISO/IEC and IEEE do not specify this caveat (2021, Fig. F.1).

OG Reid, 1996

36. Similarly, van Vliet says that all-du-paths testing is only stronger than all-uses testing if there are infeasible paths (2000, pp. 432-433), but Washizaki does not specify this caveat (2024, p. 5-13).

37. Acceptance testing is “usually performed by the purchaser ... with the ... vendor” (ISO/IEC and IEEE, 2017, p. 5), “may or may not involve the developers of the system” (Bourque and Fairley, 2014, p. 4-6), and/or “is often performed under supervision of the user organization” (van Vliet, 2000, p. 439); these descriptions of who the testers are contradict each other *and* all introduce some uncertainty (“usually”, “may or may not”, and “often”, respectively).

Does this merit counting this as an Ambiguity as well as a Contradiction?

38. Bas (2024, p. 16) lists “three [backup] location categories: local, offsite and cloud based [sic]” but does not define or discuss “offsite backups” (pp. 16-17).
39. Gerrard (2000a, Tab. 2) makes a distinction between “transaction verification” and “transaction testing” and uses the phrase “transaction flows” (Fig. 5) but doesn’t explain them.
40. Availability testing isn’t assigned to a test priority (Gerrard, 2000a, Tab. 2), despite the claim that “the test types¹¹ have been allocated a slot against the four test priorities” (p. 13); I think usability and/or performance would have made sense.

Also of note: (ISO/IEC and IEEE, 2022; 2021), from the ISO/IEC/IEEE 29119 family of standards, mention the following 23 test approaches without defining them. This means that out of the 114 test approaches they mention, about 20% have no associated definition!

However, the previous version of this standard, (2013), generally explained two, provided references for two, and explicitly defined one of these terms, for a total of five definitions that could (should) have been included in (2022)! These terms have been underlined, *italicized*, and **bolded**, respectively. Additionally, entries marked with an asterisk* were defined (at least partially) in (2017), which would have been available when creating this family of standards. These terms bring the total count of terms that could (should) have been defined to nine; almost 40% of undefined test approaches could have been defined!

- Acceptance Testing*

¹¹“Each type of test addresses a different risk area” (Gerrard, 2000a, p. 12), which is distinct from the notion of “test type” described in Table 2.3.

- Alpha Testing*
- Beta Testing*
- Capture-Replay Driven Testing
- Data-driven Testing
- Error-based Testing
- Factory Acceptance Testing
- Fault Injection Testing
- Functional Suitability Testing (also mentioned but not defined in (ISO/IEC and IEEE, 2017))
- Integration Testing*
- Model Verification
- Operational Acceptance Testing
- Orthogonal Array Testing
- Production Verification Testing
- Recovery Testing* (Failover/Recovery Testing, Back-up/Recovery Testing, **Backup and Recovery Testing***, Recovery*; see Section 5.5)
- Response-Time Testing
- *Reviews* (ISO/IEC 20246) (Code Reviews*)
- Scalability Testing (defined as a synonym of “capacity testing”; see Section 5.6)
- Statistical Testing
- System Integration Testing (System Integration*)
- System Testing* (also mentioned but not defined in (ISO/IEC and IEEE, 2013))
- *Unit Testing** (IEEE Std 1008-1987, IEEE Standard for Software Unit Testing implicitly listed in the bibliography!)
- User Acceptance Testing

5.2.5 Label Flaws

While some flaws exist because the definition of a term is wrong, others exist because a term’s *name* or *label* is wrong! Terms can be thought of as definition-label pairs, but there is a meaningful distinction between definition flaws and label flaws, which we define in Section 2.1.2. We observe the following label flaws:

1. Since errors are distinct from defects/faults (ISO/IEC and IEEE, 2010, pp. 128, 140; Washizaki, 2024, p. 12-3; van Vliet, 2000, pp. 399–400), error guessing should instead be called “defect guessing” if it is based on a “checklist of potential defects” (ISO/IEC and IEEE, 2021, p. 29) or “fault guessing” if it is a “fault-based technique” (Bourque and Fairley, 2014, p. 4-9) that “anticipate[s] the most plausible faults in each SUT” (Washizaki, 2024, p. 5-13). One (or both) of these proposed terms may be useful in tandem with “error guessing”, which would focus on errors as traditionally defined; this would be a subapproach of error-based testing (implied by van Vliet, 2000, p. 399).
2. Similarly, “fault seeding” is not a synonym of “error seeding” as claimed by (ISO/IEC and IEEE, 2017, p. 165; van Vliet, 2000, p. 427). The term “error seeding”, used by (ISO/IEC and IEEE, 2017, p. 165; Firesmith, 2015, p. 34; van Vliet, 2000, p. 427), should be abandoned in favour of “fault seeding”, as it is defined as the “process of intentionally adding known faults to those already in a computer program ... [to] estimat[e] the number of faults remaining” (ISO/IEC and IEEE, 2017, p. 165) based on the ratio between the number of new faults and the number of introduced faults that were discovered (van Vliet, 2000, p. 427).
3. The distinctions between development testing (ISO/IEC and IEEE, 2017, p. 136), developmental testing (Firesmith, 2015, p. 30), and developer testing (Firesmith, 2015, p. 39; Gerrard, 2000a, p. 11) are unclear and seem miniscule.
4. The terms “acceleration tolerance testing” and “acoustic tolerance testing” seem to only refer to software testing in (Firesmith, 2015, p. 56); elsewhere, they seem to refer to testing the acoustic tolerance of rats (Holley et al., 1996) or the acceleration tolerance of astronauts (Morgun et al., 1999, p. 11), aviators (Howe and Johnson, 1995, pp. 27, 42), or catalysts (Liu et al., 2023, p. 1463), which don’t exactly seem relevant...
5. “Orthogonal array testing” (Washizaki, 2024, pp. 5-1, 5-11; implied by Valcheva, 2013, pp. 467, 473; Yu et al., 2011, pp. 1573–1577, 1580) and “operational acceptance testing” (Firesmith, 2015, p. 30) have the same acronym (“OAT”).
6. “Installability testing” is given as a test type (ISO/IEC and IEEE, 2022, p. 22; 2021, p. 38; 2017, p. 228), while “installation testing” is given as a test level (van Vliet, 2000, p. 439; implied by Washizaki, 2024, p. 5-8). Since “installation testing” is not given as an example of a test level throughout

Is this a def
flaw?

Is this a scope
flaw?

the sources that describe them (see Section 2.4), it is likely that the term “installability testing” with all its related information should be used instead.

7. A typo in (ISO/IEC and IEEE, 2021, Fig. 2) means that “specification-based techniques” is listed twice, when the latter should be “structure-based techniques”.
8. Washizaki (2024, p. 1-1) defines “defect” as “an observable difference between what the software is intended to do and what it does”, but this seems to match the definition of “failure”: the inability of a system “to perform a required function or ... within previously specified limits” (ISO/IEC and IEEE, 2019, p. 7; 2010, p. 139; similar in van Vliet, 2000, p. 400) that is “externally visible” (ISO/IEC and IEEE, 2019, p. 7; similar in van Vliet, 2000, p. 400).
9. Similarly, Washizaki (2024, p. 4-11) says “fault tolerance is a collection of techniques that increase software reliability by detecting errors and then recovering from them or containing their effects if recovery is not possible.” This should either be called “*error* tolerance” or be described as “detecting *faults* and then recovering from them”, since “error” and “fault” have distinct meanings (Washizaki, 2024, p. 5-3; van Vliet, 2000, pp. 399–400). The intent of this term-definition pair is unclear, as the strategies given—“backing up and retrying, using auxiliary code and voting algorithms, and replacing an erroneous value with a phony value that will have a benign effect” (Washizaki, 2024, p. 4-11)—could be used for errors or faults.
10. “Ethical hacking testing” is given as a synonym of penetration testing by Washizaki (2024, p. 13-4), which seems redundant; Gerrard (2000b, p. 28) uses the term “ethical hacking” which is clearer.
11. “Par sheet testing” from (Hamburg and Mogyorodi, 2024) seems to refer to the specific example mentioned in Mistake 12 and does not seem more widely applicable, since a “PAR sheet” is “a list of all the symbols on each reel of a slot machine” (Bluejay, 2024).
12. “Customer acceptance testing” and “contract(ual) acceptance testing” have the same acronym (“CAT”) (Firesmith, 2015, p. 30).
13. The same is true for “hardware-in-the-loop testing” and “human-in-the-loop testing” (“HIL”) (Firesmith, 2015, p. 23), although Preuße et al. (2012, p. 2) use “HiL” for the former.
14. Different capitalizations of the abbreviations of “computation data use” and “predicate data use” are used: the lowercase “c-use” and “p-use” (ISO/IEC and IEEE, 2021, pp. 3, 27-29, 35-36, 114-155, 117-118, 129; 2017, p. 124; Peters and Pedrycz, 2000, p. 477, Tab. 12.6) and the uppercase “C-use” and “P-use” (van Vliet, 2000, pp. 424-425).

OG ISO/IEC,
2005

Does this belong
here?

15. Similarly for “definition-use” (such as in “definition-use path”), both the lowercase “du” (ISO/IEC and IEEE, 2021, pp. 3, 27, 29, 35, 119-121, 129; Peters and Pedrycz, 2000, pp. 478-479) and the uppercase “DU” (van Vliet, 2000, p. 425) are used.
16. The phrase “continuous automated testing” (Gerrard, 2000a, p. 11) is redundant since Continuous Testing (CT) is already a subapproach of automated testing (ISO/IEC and IEEE, 2022, p. 35; Hamburg and Mogyorodi, 2024).
17. Kam (2008) misspells “state-based” as “state-base” (pp. 13, 15) and “stated-base” (Tab. 1).

5.2.6 Traceability Flaws

The following are examples of traceability flaws, as defined in Section 2.1.2:

1. Kam (2008, p. 42) says “See *boundary value analysis*,” for the glossary entry of “boundary value testing” but does not include “boundary value analysis” in the glossary.
2. The source that Hamburg and Mogyorodi (2024) cite for the definition of “test type” does not seem to actually provide a definition.
3. The same is true for “visual testing” (Hamburg and Mogyorodi, 2024).
4. The same is true for “security attack” (Hamburg and Mogyorodi, 2024).
5. Doğan et al. (2014, p. 184) claim that Sakamoto et al. (2013) define “prime path coverage”, but they do not.

5.3 Functional Testing

“Functional testing” is described alongside many other, likely related, terms. This leads to confusion about what distinguishes these terms, as shown by the following five:

5.3.1 Specification-based Testing

This is defined as “testing in which the principal test basis is the external inputs and outputs of the test item” (ISO/IEC and IEEE, 2022, p. 9). This agrees with a definition of “functional testing”: “testing that ... focuses solely on the outputs generated in response to selected inputs and execution conditions” (ISO/IEC and IEEE, 2017, p. 196). Notably, ISO/IEC and IEEE (2017) lists both as synonyms of “black-box testing” (pp. 431, 196, respectively), despite them sometimes being defined separately. For example, the International Software Testing Qualifications Board (ISTQB) defines “specification-based testing” as “testing based on an analysis of the specification of the component or system” (and gives “black-box testing” as a synonym) and “functional testing” as “testing performed to evaluate if a

van Vliet (2000, p. 399) may list these as synonyms; investigate

component or system satisfies functional requirements” (specifying no synonyms) (Hamburg and Mogyorodi, 2024); the latter references ISO/IEC and IEEE (2017, p. 196) (“testing conducted to evaluate the compliance of a system or component with specified functional requirements”) which *has* “black-box testing” as a synonym, and mirrors ISO/IEC and IEEE (2022, p. 21) (testing “used to check the implementation of functional requirements”). Overall, specification-based testing (ISO/IEC and IEEE, 2022, pp. 2-4, 6-9, 22) and black-box testing (Washizaki, 2024, p. 5-10; Souza et al., 2017, p. 3) are test design techniques used to “derive corresponding test cases” (ISO/IEC and IEEE, 2022, p. 11) from “selected inputs and execution conditions” (ISO/IEC and IEEE, 2017, p. 196).

5.3.2 Correctness Testing

Washizaki (2024, p. 5-7) says “test cases can be designed to check that the functional specifications are correctly implemented, which is variously referred to in the literature as conformance testing, correctness testing or functional testing”; this mirrors previous definitions of “functional testing” (ISO/IEC and IEEE, 2022, p. 21; 2017, p. 196) but groups it with “correctness testing”. Since “correctness” is a software quality (ISO/IEC and IEEE, 2017, p. 104; Washizaki, 2024, p. 3-13) which is what defines a “test type” (ISO/IEC and IEEE, 2022, p. 15) (see Section 3.2.1), it seems consistent to label “functional testing” as a “test type” (ISO/IEC and IEEE, 2022, pp. 15, 20, 22; 2021, pp. 7, 38, Tab. A.1; 2016, p. 4). However, this conflicts with its categorization as a “technique” if considered a synonym of specification-based testing (see Section 5.3.1). Additionally, “correctness testing” is listed separately from “functionality testing” by Firesmith (2015, p. 53).

5.3.3 Conformance Testing

Testing that ensures “that the functional specifications are correctly implemented”, and can be called “conformance testing” or “functional testing” (Washizaki, 2024, p. 5-7). “Conformance testing” is later defined as testing used “to verify that the SUT conforms to standards, rules, specifications, requirements, design, processes, or practices” (Washizaki, 2024, p. 5-7). This definition seems to be a superset of testing methods mentioned earlier as the latter includes “standards, rules, requirements, design, processes, ... [and]” practices in *addition* to specifications!

A complicating factor is that “compliance testing” is also (plausibly) given as a synonym of “conformance testing” (Kam, 2008, p. 43). However, “conformance testing” can also be defined as testing that evaluates the degree to which “results ... fall within the limits that define acceptable variation for a quality requirement” (ISO/IEC and IEEE, 2017, p. 93), which seems to describe something different.

5.3.4 Functional Suitability Testing

Procedure testing is called a “type of functional suitability testing” (ISO/IEC and IEEE, 2022, p. 7) but no definition of that term is given. “Functional suitability” is the “capability of a product to provide functions that meet stated and implied

needs of intended users when it is used under specified conditions”, including meeting “the functional specification” (ISO/IEC, 2023a). This seems to align with the definition of “functional testing” as related to “black-box/specification-based testing”. “Functional suitability” has three child terms: “functional completeness” (the “capability of a product to provide a set of functions that covers all the specified tasks and intended users’ objectives”), “functional correctness” (the “capability of a product to provide accurate results when used by intended users”), and “functional appropriateness” (the “capability of a product to provide functions that facilitate the accomplishment of specified tasks and objectives”) (ISO/IEC, 2023a). Notably, “functional correctness”, which includes precision and accuracy (ISO/IEC, 2023a; Hamburg and Mogyorodi, 2024), seems to align with the quality/ies that would be tested by “correctness” testing.

5.3.5 Functionality Testing

“Functionality” is defined as the “capabilities of the various ... features provided by a product” (ISO/IEC and IEEE, 2017, p. 196) and is said to be a synonym of “functional suitability” (Hamburg and Mogyorodi, 2024), although it seems like it should really be a synonym of “functional completeness” based on (ISO/IEC, 2023a), which would make “functional suitability” a subapproach. Its associated test type is implied to be a subapproach of build verification testing (Hamburg and Mogyorodi, 2024) and made distinct from “functional testing”; interestingly, security is described as a subapproach of both non-functional and functionality testing (Gerrard, 2000a, Tab. 2). “Functionality testing” is listed separately from “correctness testing” by Firesmith (2015, p. 53).

5.4 Operational (Acceptance) Testing (OAT)

Some sources refer to “operational acceptance testing” (ISO/IEC and IEEE, 2022, p. 22; Hamburg and Mogyorodi, 2024) while some refer to “operational testing” (Washizaki, 2024, p. 6-9, in the context of software engineering operations; ISO/IEC, 2018; ISO/IEC and IEEE, 2017, p. 303; Bourque and Fairley, 2014, pp. 4-6, 4-9). A distinction is sometimes made (Firesmith, 2015, p. 30) but without accompanying definitions, it is hard to evaluate its merit. Since this terminology is not standardized, I propose that the two terms are treated as synonyms (as done by other sources (LambdaTest, 2024; Bocchino and Hamilton, 1996)) as a type of acceptance testing (ISO/IEC and IEEE, 2022, p. 22; Hamburg and Mogyorodi, 2024) that focuses on “non-functional” attributes of the system (LambdaTest, 2024).

A summary of definitions of “operational (acceptance) testing” is that it is “test[ing] to determine the correct installation, configuration and operation of a module and that it operates securely in the operational environment” (ISO/IEC, 2018) or “evaluate a system or component in its operational environment” (ISO/IEC and IEEE, 2017, p. 303), particularly “to determine if operations and/or systems administration staff can accept [it]” (Hamburg and Mogyorodi, 2024).

find more academic sources

5.5 Recovery Testing

“Recovery testing” is “testing ... aimed at verifying software restart capabilities after a system crash or other disaster” (Washizaki, 2024, p. 5-9) including “re-cover[ing] the data directly affected and re-establish[ing] the desired state of the system” (ISO/IEC, 2023a; similar in Washizaki, 2024, p. 7-10) so that the system “can perform required functions” (ISO/IEC and IEEE, 2017, p. 370). It is also called “recoverability testing” (Kam, 2008, p. 47) and potentially “restart & recovery (testing)” (Gerrard, 2000a, Fig. 5). The following terms, along with “recovery testing” itself (ISO/IEC and IEEE, 2022, p. 22) are all classified as test types, and the relations between them can be found in Figure 6.1a.

- **Recoverability Testing:** Testing “how well a system or software can recover data during an interruption or failure” (Washizaki, 2024, p. 7-10; similar in ISO/IEC, 2023a) and “re-establish the desired state of the system” (ISO/IEC, 2023a). Synonym for “recovery testing” in Kam (2008, p. 47).
- **Disaster/Recovery Testing** serves to evaluate if a system can “return to normal operation after a hardware or software failure” (ISO/IEC and IEEE, 2017, p. 140) or if “operation of the test item can be transferred to a different operating site and ... be transferred back again once the failure has been resolved” (2021, p. 37). These two definitions seem to describe different aspects of the system, where the first is intrinsic to the hardware/software and the second might not be.
- **Backup and Recovery Testing** “measures the degree to which system state can be restored from backup within specified parameters of time, cost, completeness, and accuracy in the event of failure” (ISO/IEC and IEEE, 2013, p. 2). This may be what is meant by “recovery testing” in the context of performance-related testing and seems to correspond to the definition of “disaster/recovery testing” in (2017, p. 140).
- **Backup/Recovery Testing:** Testing that determines the ability “to restor[e] from back-up memory in the event of failure, without transfer[ing] to a different operating site or back-up system” (ISO/IEC and IEEE, 2021, p. 37). This seems to correspond to the definition of “disaster/recovery testing” in (2021, p. 37). It is also given as a subtype of “disaster/recovery testing”, even though that tests if “operation of the test item can be transferred to a different operating site” (p. 37). It also seems to overlap with “backup and recovery testing”, which adds confusion.
- **Failover/Recovery Testing:** Testing that determines the ability “to mov[e] to a back-up system in the event of failure, without transfer[ing] to a different operating site” (ISO/IEC and IEEE, 2021, p. 37). This is given as a subtype of “disaster/recovery testing”, even though that tests if “operation of the test item can be transferred to a different operating site” (p. 37).

- **Failover Testing:** Testing that “validates the SUT’s ability to manage heavy loads or unexpected failure to continue typical operations” (Washizaki, 2024, p. 5-9) by entering a “backup operational mode in which [these responsibilities] ... are assumed by a secondary system” (Hamburg and Mogyorodi, 2024). While not *explicitly* related to recovery, “failover/recovery testing” also describes the idea of “failover”, and Firesmith (2015, p. 56) uses the term “failover and recovery testing”, which could be a synonym of both of these terms.

5.6 Scalability Testing

There were three ambiguities around the term “scalability testing”, listed below. The relations between these test approaches (and other relevant ones) are shown in Figure 6.2a.

1. ISO/IEC and IEEE give “scalability testing” as a synonym of “capacity testing” (2021, p. 39) while other sources differentiate between the two (Firesmith, 2015, p. 53; Bas, 2024, pp. 22-23)
2. ISO/IEC and IEEE give the external modification of the system as part of “scalability” (2021, p. 39), while ISO/IEC (2023a) imply that it is limited to the system itself
3. The SWEBOK Guide V4’s definition of “scalability testing” (Washizaki, 2024, p. 5-9) is really a definition of usability testing!

5.7 Compatibility Testing

“Compatibility testing” is defined as “testing that measures the degree to which a test item can function satisfactorily alongside other independent products in a shared environment (co-existence), and where necessary, exchanges information with other systems or components (interoperability)” (ISO/IEC and IEEE, 2022, p. 3). This definition is nonatomic as it combines the ideas of “co-existence” and “interoperability”. The term “interoperability testing” is not defined, but is used three times (ISO/IEC and IEEE, 2022, pp. 22, 43) (although the third usage seems like it should be “portability testing”). This implies that “co-existence testing” and “interoperability testing” should be defined as their own terms, which is supported by definitions of “co-existence” and “interoperability” often being separate (Hamburg and Mogyorodi, 2024; ISO/IEC and IEEE, 2017, pp. 73, 237), the definition of “interoperability testing” from ISO/IEC and IEEE (2017, p. 238), and the decomposition of “compatibility” into “co-existence” and “interoperability” by ISO/IEC (2023a)! The “interoperability” element of “compatibility testing” is explicitly excluded by ISO/IEC and IEEE (2021, p. 37), (incorrectly) implying that “compatibility testing” and “co-existence testing” are synonyms. Furthermore, the definition of “compatibility testing” in (Kam, 2008, p. 43) unhelpfully says “See

interoperability testing”, adding another layer of confusion to the direction of their relationship.

5.8 Inferred Flaws

Along the course of this analysis, we inferred many potential flaws. Some of these have a conflicting source while others do not. These are excluded from any counts of the numbers of flaws, since they are more subjective, but are given below for completeness.

5.8.1 Inferred Synonym Flaws

See Section 5.2.2.

1. Production Acceptance Testing:

- Operational Testing (Hamburg and Mogyorodi, 2024)¹²
- Production Verification Testing¹³

2. Operational Testing:

- Field Testing
- Qualification Testing

Additionally, Kam (2008, p. 46) gives “program testing” as a synonym of “component testing” but it probably should be a synonym of “system testing” instead.

5.8.2 Inferred Parent Flaws

As discussed in Section 5.2.3, some pairs of synonyms also have a parent-child relation, abusing the meaning of “synonym” and causing confusion. While Table 5.5 gives the cases where both relations are supported by the literature, some are less explicit. For example, while “*dynamic testing* is sometimes called ... dynamic analysis” (Peters and Pedrycz, 2000, p. 438; implied by ISO/IEC and IEEE, 2017, p. 149), it could be inferred from their static counterparts that dynamic analysis is a *child* of dynamic testing (see ISO/IEC and IEEE, 2022, pp. 9, 17, 25, 28; Hamburg and Mogyorodi, 2024). Additionally, the following automatically generated lists contain examples where at least one of these conflicting relations is *not* supported by the literature but may, nonetheless, be correct. The relations in the first two lists are explicitly given in the literature but may be incorrect, while those in the third list are unsubstantiated by the literature and require more thought before a recommendation can be made.

¹²“Operational” and “production acceptance testing” are treated as synonyms by Hamburg and Mogyorodi (2024) but listed separately by Firesmith (2015, p. 30).

¹³“Production acceptance testing” (Firesmith, 2015, p. 30) seems to be the same as “production verification testing” (ISO/IEC and IEEE, 2022, p. 22) but neither is defined.

Pairs given a parent-child relation

- 1. Programmer Testing → Developer Testing (Firesmith, 2015, p. 39)

Pairs given a synonym relation

- 1. Structured Walkthroughs → Walkthroughs¹⁴ (Hamburg and Mogyorodi, 2024)
- 2. Functionality Testing → Functional Suitability Testing (implied by Hamburg and Mogyorodi, 2024; this seems wrong)

Pairs that could have a parent/child *or* synonym relation

- 1. Computation Flow Testing → Computation Testing
- 2. Field Testing → Operational Testing
- 3. Monkey Testing → Fuzz Testing
- 4. Organization-based Testing → Role-based Testing¹⁵
- 5. Scenario-based Evaluations → Scenario-based Testing
- 6. System Qualification Testing → System Testing

In addition to this type of flaw, (Gerrard, 2000a, Tab. 2) does *not* give “functionality testing” as a parent of “end-to-end functionality testing”. Finally, Patton (2006, p. 119) says that branch testing is “the simplest form of path testing” which is also implied by ISO/IEC and IEEE (2021, Fig. F.1) and van Vliet (2000, p. 433). This is true in the example Patton gives, but is not necessarily generalizable; one could test the behaviour at branches without testing even a *subset* of complete paths, which ISO/IEC and IEEE (2017, p. 316) give as a definition of “path testing” (see Definition Flaw 8)!

5.8.3 Inferred Category Flaws

See Section 5.2.1.

Table 5.6: Test approaches inferred to have more than one category.

Approach	Category 1	Category 2
Big-Bang Testing	Level (inferred from integration testing)	Technique (Sharma et al., 2021, pp. 601, 603, 605-606)

Continued on next page

¹⁴See Synonym Flaw 7.

¹⁵The distinction between organization- and role-based testing in (Firesmith, 2015, pp. 17, 37, 39) seems arbitrary, but further investigation may prove it to be meaningful.

Table 5.6: Test approaches inferred to have more than one category. (Continued)

Approach	Category 1	Category 2
Bottom-Up Testing	Level (inferred from integration testing)	Technique (Sharma et al., 2021, pp. 601, 603, 605-606)
Fuzz Testing	Practice (inferred from mathematical-based testing)	Technique (Hamburg and Mogyorodi, 2024; Firesmith, 2015, p. 51; implied by ISO/IEC and IEEE, 2022, p. 36)
Memory Management Testing	Technique (ISO/IEC and IEEE, 2021, p. 38)	Type (inferred from performance-related testing)
Privacy Testing	Technique (ISO/IEC and IEEE, 2021, p. 40)	Type (inferred from security testing)
Sandwich Testing	Level (inferred from integration testing)	Technique (Sharma et al., 2021, pp. 601, 603, 605-606)
Security Audits	Technique (ISO/IEC and IEEE, 2021, p. 40)	Type (inferred from security testing)
Vulnerability Scanning	Technique (ISO/IEC and IEEE, 2021, p. 40)	Type (inferred from security testing)
Closed Beta Testing	Level (inferred from beta testing)	Type (implied by Firesmith, 2015, p. 58)
Open Beta Testing	Level (inferred from beta testing)	Type (implied by Firesmith, 2015, p. 58)
Interface Testing	Type? (Kam, 2008, p. 45)	Level (implied by ISO/IEC and IEEE, 2017, p. 235; Sakamoto et al., 2013, p. 343; inferred from integration testing)

5.8.4 Other Inferred Flaws

The following are flaws that, if were more concrete, would also be included alongside the other flaws:

- “Fuzz testing” is “tagged” (?) as “artificial intelligence” (ISO/IEC and IEEE, 2022, p. 5).
- Gerrard’s definition for “security audits” seems too specific, only applying to “the products installed on a site” and “the known vulnerabilities for those products” (2000b, p. 28).

Chapter 6

Recommendations

As we have shown in Chapter 5, “testing is a mess” (Mosser, 2023, priv. comm.)! It will take a lot of time, effort, expertise, and training to organize these terms (and their relations) logically. However, the hardest step is often the first one, so we attempt to give some examples of how this “rationalization” can occur. These changes often arise when we notice an issue with the current state of the terminology and think about what *we* would do to make it better. We do not claim that these are correct, unbiased, or exclusive, just that they can be used as an inspiration for those wanting to pick up where we leave off.

When redefining terms, we seek to make them:

1. Atomic (e.g., disaster/recovery testing seems to have two disjoint definitions)
2. Straightforward (e.g., backup and recovery testing’s definition implies the idea of performance, but its name does not ; failover/recovery testing, failover and recovery testing, and failover testing are all given separately)
3. Consistent (e.g., backup/recovery testing and failover/recovery testing explicitly exclude an aspect included in its parent disaster/recovery testing)

Likewise, we seek to eliminate classes of flaws that can be detected automatically, such as test approaches that are given as synonyms to multiple distinct approaches (Section 5.2.2) or as parents of themselves (Section 5.2.3), or pairs of approaches with both a parent-child *and* synonym relation (Section 5.2.3).

We give recommendations for the areas of recovery testing (Section 6.1), scalability testing (Section 6.2), and performance-related testing (Section 6.3). Graphical representations (described in Section 4.1) of these subsets are given in Figures 6.1 to 6.3, in which arrows representing relations between approaches are coloured based on the source tier (see Section 3.1) that defines them. Any added approaches or relations are colored **orange**. Note that inferred relations (colored **grey**) are included for completeness, despite not coming from the literature (see Section 3.2).

Same label to different phantomsections; is that OK?

Should this be the case?

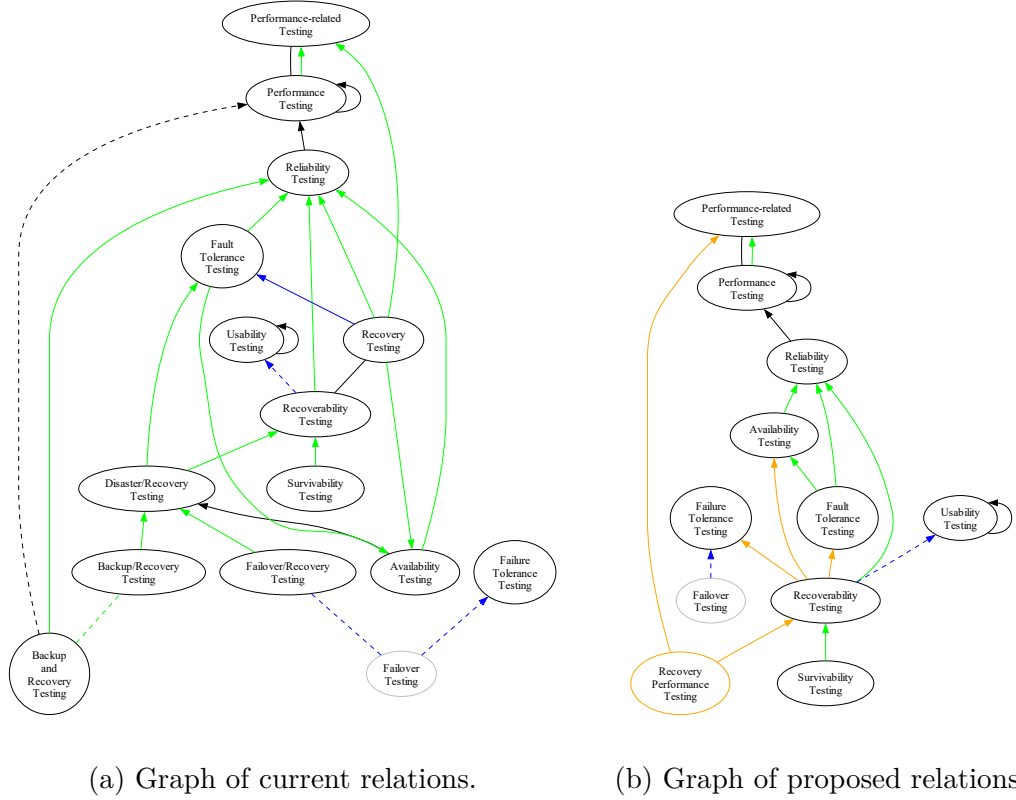


Figure 6.1: Graphs of relations between terms related to recovery testing.

6.1 Recovery Testing

The following terms should be used in place of the current terminology to more clearly distinguish between different recovery-related test approaches. The result of the proposed terminology, along with their relations, is demonstrated in Figure 6.1b.

- **Recoverability Testing:** “Testing ... aimed at verifying software restart capabilities after a system crash or other disaster” (Washizaki, 2024, p. 5-9) including “recover[ing] the data directly affected and re-establish[ing] the desired state of the system” (ISO/IEC, 2023a; similar in Washizaki, 2024, p. 7-10) so that the system “can perform required functions” (ISO/IEC and

IEEE, 2017, p. 370). “Recovery testing” will be a synonym, as in (Kam, 2008, p. 47), since it is the more prevalent term throughout various sources, although “recoverability testing” is preferred to indicate that this explicitly focuses on the *ability* to recover, not the *performance* of recovering.

- **Failover Testing:** Testing that “validates the SUT’s ability to manage heavy loads or unexpected failure to continue typical operations” (Washizaki, 2024, p. 5-9) by entering a “backup operational mode in which [these responsibilities] ... are assumed by a secondary system” (Hamburg and Mogyorodi, 2024). This will replace “failover/recovery testing”, since it is more clear, and since this is one way that a system can recover from failure, it will be a subset of “recovery testing”.
- **Transfer Recovery Testing:** Testing to evaluate if, in the case of a failure, “operation of the test item can be transferred to a different operating site and ... be transferred back again once the failure has been resolved” (2021, p. 37). This replaces the second definition of “disaster/recovery testing”, since the first is just a description of “recovery testing”, and could potentially be considered as a kind of failover testing. This may not be intrinsic to the hardware/software (e.g., may be the responsibility of humans/processes).
- **Backup Recovery Testing:** Testing that determines the ability “to restor[e] from back-up memory in the event of failure” (ISO/IEC and IEEE, 2021, p. 37). The qualification that this occurs “without transfer[ing] to a different operating site or back-up system” (p. 37) *could* be made explicit, but this is implied since it is separate from transfer recovery testing and failover testing, respectively.
- **Recovery Performance Testing:** Testing “how well a system or software can recover ... [from] an interruption or failure” (Washizaki, 2024, p. 7-10; similar in ISO/IEC, 2023a) “within specified parameters of time, cost, completeness, and accuracy” (ISO/IEC and IEEE, 2013, p. 2). The distinction between the performance-related elements of recovery testing seemed to be meaningful, but was not captured consistently by the literature. This will be a subset of “performance-related testing” (see Section 6.3) as “recovery testing” is in (ISO/IEC and IEEE, 2022, p. 22). This could also be extended into testing the performance of specific elements of recovery (e.g., failover performance testing), but this be too fine-grained and may better be captured as an orthogonally derived test approach.

See #40

6.2 Scalability Testing

The ambiguity around scalability testing found in the literature is resolved and/or explained by other sources! ISO/IEC and IEEE (2021, p. 39) give “scalability testing” as a synonym of “capacity testing”, defined as the testing of a system’s ability to “perform under conditions that may need to be supported in the future”,

which “may include assessing what level of additional resources (e.g. memory, disk capacity, network bandwidth) will be required to support anticipated future loads”. This focus on “the future” is supported by Hamburg and Mogyorodi (2024), who define “scalability” as “the degree to which a component or system can be adjusted for changing capacity”; the original source they reference agrees, defining it as “the measure of a system’s ability to be upgraded to accommodate increased loads” (Gerrard and Thompson, 2002, p. 381). In contrast, capacity testing focuses on the system’s present state, evaluating the “capability of a product to meet requirements for the maximum limits of a product parameter”, such as the number of concurrent users, transaction throughput, or database size (ISO/IEC, 2023a). Because of this nuance, it makes more sense to consider these terms separate and *not* synonyms, as done by Firesmith (2015, p. 53) and Bas (2024, pp. 22-23).

Unfortunately, only focusing on future capacity requirements still leaves room for ambiguity. While the previous definition of “scalability testing” includes the external modification of the system, ISO/IEC (2023a) describe it as testing the “capability of a product to handle growing or shrinking workloads or to adapt its capacity to handle variability”, implying that this is done by the system itself. The potential reason for this is implied by Washizaki (2024, p. 5-9)’s claim that one objective of elasticity testing is “to evaluate scalability”: (ISO/IEC, 2023a)’s notion of “scalability” likely refers more accurately to “elasticity”! This also makes sense in the context of other definitions provided by Washizaki (2024):

- **Scalability:** “the software’s ability to increase and scale up on its nonfunctional requirements, such as load, number of transactions, and volume of data” (p. 5-5). Based on this definition, scalability testing is then a subtype of load testing and volume testing, as well as potentially transaction flow testing.
- **Elasticity Testing¹:** testing that “assesses the ability of the SUT ... to rapidly expand or shrink compute, memory, and storage resources without compromising the capacity to meet peak utilization” (p. 5-9). Based on this definition, elasticity testing is then a subtype of memory management testing (with both being a subtype of resource utilization testing) and stress testing.

This distinction is also consistent with how the terms are used in industry: Pandey (2023) says that scalability is the ability to “increase ... performance or efficiency as demand increases over time”, while elasticity allows a system to “tackle changes in the workload [that] occur for a short period”.

To make things even more confusing, the SWEBOK Guide V4 says “scalability testing evaluates the capability to use and learn the system and the user documentation” and “focuses on the system’s effectiveness in supporting user tasks and the ability to recover from user errors” (Washizaki, 2024, p. 5-9). This seems to define “usability testing” with elements of functional and recovery testing, which is completely separate from the definitions of “scalability”, “capacity”, and “elasticity”

¹While this definition seems correct, it only cites a single source **that doesn’t contain the words “elasticity” or “elastic”!**



Figure 6.2: Graphs of relations between terms related to scalability testing.

testing”! This definition should simply be disregarded, since it is inconsistent with the rest of the literature. The removal of the previous two synonym relations is demonstrated in Figure 6.2b.

6.3 Performance(-related) Testing

“Performance testing” is defined as testing “conducted to evaluate the degree to which a test item accomplishes its designated functions” (ISO/IEC and IEEE, 2022, p. 7; 2017, p. 320; similar in 2021, pp. 38-39; Moghadam, 2019, p. 1187). It does this by “measuring the performance metrics” (Moghadam, 2019, p. 1187; similar in Hamburg and Mogyorodi, 2024) (such as the “system’s capacity for growth” (Gerrard, 2000b, p. 23)), “detecting the functional problems appearing under certain execution conditions” (Moghadam, 2019, p. 1187), and “detecting violations of non-functional requirements under expected and stress conditions” (Moghadam, 2019, p. 1187; similar in Washizaki, 2024, p. 5-9). It is performed either ...

1. “within given constraints of time and other resources” (ISO/IEC and IEEE,

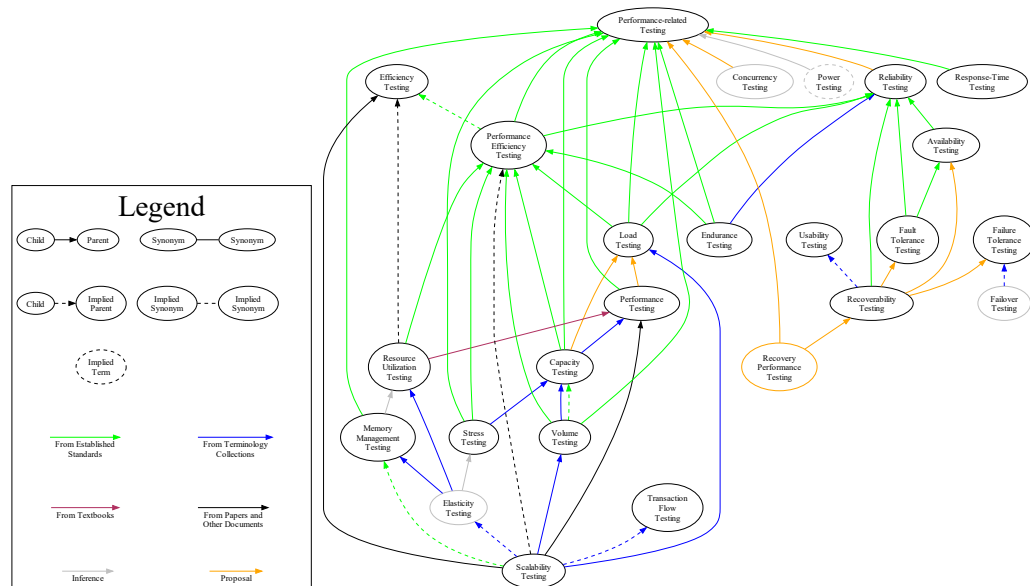


Figure 6.3: Proposed relations between rationalized “performance-related testing” terms.

2022, p. 7; 2017, p. 320; similar in Moghadam, 2019, p. 1187), or

2. “under a ‘typical’ load” (ISO/IEC and IEEE, 2021, p. 39).

It is listed as a subset of performance-related testing, which is defined as testing “to determine whether a test item performs as required when it is placed under various types and sizes of ‘load’ ” (2021, p. 38), along with other approaches like load and capacity testing (ISO/IEC and IEEE, 2022, p. 22). Note that “performance, load and stress testing might considerably overlap in many areas” (Moghadam, 2019, p. 1187). In contrast, Washizaki (2024, p. 5-9) gives “capacity and response time” as examples of “performance characteristics” that performance testing would seek to “assess”, which seems to imply that these are subapproaches to performance testing instead. This is consistent with how some sources treat “performance testing” and “performance-related testing” as synonyms (Washizaki, 2024, p. 5-9; Moghadam, 2019, p. 1187), as noted in Section 5.2.2. This makes sense because of how general the concept of “performance” is; most definitions of “performance testing” seem to treat it as a category of tests.

However, it seems more consistent to infer that the definition of “performance-related testing” is the more general one often assigned to “performance testing” performed “within given constraints of time and other resources” (ISO/IEC and IEEE, 2022, p. 7; 2017, p. 320; similar in Moghadam, 2019, p. 1187), and “performance testing” is a subapproach of this performed “under a ‘typical’ load” (ISO/IEC and IEEE, 2021, p. 39). This has other implications for relations between these types of testing; for example, “load testing” usually occurs “between anticipated conditions of low, typical, and peak usage” (ISO/IEC and IEEE, 2022, p. 5; 2021, p. 39; 2017, p. 253; Hamburg and Mogyorodi, 2024), so it is a child of

“performance-related testing” and a parent of “performance testing”.

After these changes, some finishing touches remain. The “self-loops” mentioned in Section 5.2.3 provide no new information and can be removed. Similarly, the term “soak testing” can be removed. Since it is given as a synonym to both “endurance testing” *and* “reliability testing” (see Section 5.2.2), it makes sense to just use these terms instead of one that is potentially ambiguous. These changes (along with those from Sections 6.1 and 6.2 made implicitly) result in the relations shown in Figure 6.3.

Chapter 7

Development Process

The following is a rough outline of the steps I have gone through this far for this project:

- Start developing system tests (this was pushed for later to focus on unit tests)
- Test inputting default values as `floats` and `ints`
- Check constraints for valid input
- Check constraints for invalid input
- Test the calculations of:
 - `t_flight`
 - `p_land`
 - `d_offset`
 - `s`
- Test the writing of valid output
- Test for projectile going long
- Integrate system tests into existing unit tests
- Test for assumption violation of `g`
 - Code generation could be flawed, so we can't assume assumptions are respected
 - Test cases shouldn't necessarily match what is done by the code; for example, `g = 0` shouldn't really give a `ZeroDivisionError`; it should be a `ValueError`
 - This inspired the potential for The Use of Assertions in Code
- Test that calculations stop on a constraint violation; this is a requirement should be met by the software (see Section 7.3)

- Test behaviour with empty input file
- Start creation of test summary (for `InputParameters` module)
 - It was difficult to judge test case coverage/quality from the code itself
 - This is not really a test plan, as it doesn't capture the testing philosophy
 - Rationale for each test explains why it supports coverage and how Drasil derived (would derive) it
- Start researching testing
- Implement generation of `__init__.py` files (#3516)
- Start the Generating Requirements subproject

7.1 Improvements to Manual Test Code

Even though this code will eventually be generated by Drasil, it is important that it is still human-readable, for the benefit of those reading the code later. This is one of the goals of Drasil (see #3417 for an example of a similar issue). As such, the following improvements were discovered and implement in the manually created testing code:

- use `pytest`'s parameterization
- reuse functions/data for consistency
- improve import structure
- use `conftest` for running code before all tests of a module

7.1.1 Testing with Mocks

When testing code, it is common to first test lower-level modules, then assume that these modules work when testing higher-level modules. An example would be using an input module to set up test cases for a calculation module after testing the input module. This makes sense when writing test cases manually since it reduces the amount of code that needs to be written and still provides a reasonably high assurance in the software; if there is an issue with the input module that affects the calculation module tests, the issue would be revealed when testing the input module.

However, since these test cases will be generated by Drasil, they can be consistently generated with no additional effort. This means that the testing of each module can be done completely independently, increasing the confidence in the tests.

7.2 The Use of Assertions in Code

While assertions are often only used when testing, they can also be used in the code itself to enforce constraints or preconditions; they act like documentation that determines behaviour! For example, they could be used to ensure that assumptions about values (like the value for gravitational acceleration) are respected by the code, which gives a higher degree of confidence in the code. This process is known as “assertion checking” (Lahiri et al., 2013).

investigate OG sources

7.3 Generating Requirements

I structured my manually created test cases around Projectile’s functional requirements, as these are the most objective aspects of the generated code to test automatically. One of these requirements was “Verify-Input-Values”, which said “Check the entered input values to ensure that they do not exceed the data constraints. If any of the input values are out of bounds, an error message is displayed and the calculations stop.” This led me to develop a test case to ensure that if an input constraint was violated, the calculations would stop (Source Code C.1).

However, this test case failed, since the actual implementation of the code did *not* stop upon an input constraint violation. This was because the code choice for what to do on a constraint violation (Source Code C.2) was “disconnected” from the manually written requirement (Source Code C.3), as described in #3523.

Should I include the definition of Constraints?

This problem has been encountered before (#3259) and presented a good opportunity for generation to encourage reusability and consistency. However, since it makes sense to first verify outputs before actually outputting them and inserting generated requirements among manually created ones seemed challenging, it made sense to first generate an output requirement.

While working on Drasil in the summer of 2019, I implemented the generation of an input requirement across most examples (#1844). I had also attempted to generate an output requirement, but due to time constraints, this was not feasible. The main issue with this change was the desire to capture the source of each output for traceability; this source was attached to the `InstanceModel` (or rarely, `DataDefinition`) and not the underlying `Quantity` that was used for a program’s outputs. The way I had attempted to do this was to add the reference as a `Sentence` in a tuple.

Taking another look at this four years later allowed us to see that we should be storing the outputs of a program as their underlying models, allowing us to keep the source information with it. While there is some discussion about how this might change in the future, for now, all outputs of a program should be `InstanceModels`. Since this change required adding the `Referable` constraints to the output field of `SystemInformation`, the outputs of all examples needed to be updated to satisfy this constraint; this meant that generating the output requirement of each example was nearly trivial once the outputs were specified correctly. After modifying `DataDefinitions` in GlassBR that were outputs to be `InstanceModels` (#3569; #3583), reorganizing the requirements of SWHS (#3589; #3607), and clarifying

cite Dr. Smith

add refs to ‘underlying Theory’ comment and ‘not all outputs be IMs’ comment

add constraints

the outputs of SWHS (#3589), SglPend (#3533), DblPend (#3533), GamePhysics (#3609), and SSP (#3630), the output requirement was ready to be generated.

Chapter 8

Research

It was realized early on in the process that it would be beneficial to understand the different kinds of testing (including what they test, what artifacts are needed to perform them, etc.). This section provides some results of this research, as well as some information on why and how it was performed.

A justification for why we decided to do this should be added

8.1 Existing Taxonomies, Ontologies, and the State of Practice

One thing we may want to consider when building a taxonomy/ontology is the semantic difference between related terms. For example, one ontology found that the term “‘IntegrationTest’ is a kind of Context (with semantic of stage, but not a kind of Activity)” while “‘IntegrationTesting’ has semantic of Level-based Testing that is a kind of Testing Activity [or] ... of Test strategy” (Tebes et al., 2019, p. 157).

A note on testing artifacts is that they are “produced and used throughout the testing process” and include test plans, test procedures, test cases, and test results (Souza et al., 2017, p. 3). The role of testing artifacts is not specified in (Barbosa et al., 2006); requirements, drivers, and source code are all treated the same with no distinction (Barbosa et al., 2006, p. 3).

add acronym?

In (Souza et al., 2017), the ontology (ROoST) is made to answer a series of questions, including “What is the test level of a testing activity?” and “What are the artifacts used by a testing activity?” (Souza et al., 2017, pp. 8-9). The question “How do testing artifacts relate to each other?” (Souza et al., 2017, p. 8) is later broken down into multiple questions, such as “What are the test case inputs of a given test case?” and “What are the expected results of a given test case?” (Souza et al., 2017, p. 21). *These questions seem to overlap with the questions we were trying to ask about different testing techniques.* Tebes et al. (2019, pp. 152-153) may provide some sources for software testing terminology and definitions (this seems to include those suggested by Dr. Carette) in addition to a list of ontologies (some of which have been investigated).

is this punctuation right?

One software testing model developed by the Quality Assurance Institute (QAI) includes the test environment (“conditions ...that both enable and constrain how

testing is performed”, including mission, goals, strategy, “management support, resources, work processes, tools, motivation”), test process (testing “standards and procedures”), and tester competency (“skill sets needed to test software in a test environment”) (Perry, 2006, pp. 5-6).

Another source introduced the notion of an “intervention”: “an act performed (e.g. use of a technique¹ or a process change) to adapt testing to a specific context, to solve a test issue, to diagnose testing or to improve testing” (Engström and Petersen, 2015, p. 1) and noted that “academia tend[s] to focus on characteristics of the intervention [while] industrial standards categorize the area from a process perspective” (Engström and Petersen, 2015, p. 2). It provides a structure to “capture both a problem perspective and a solution perspective with respect to software testing” (Engström and Petersen, 2015, pp. 3-4), but this seems to focus more on test interventions and challenges rather than approaches (Engström and Petersen, 2015, Fig. 5).

8.2 Definitions

OG Myers 1976

- Software testing: “the process of executing a program with the intent of finding errors” (Peters and Pedrycz, 2000, p. 438). “Testing can reveal failures, but the faults causing them are what can and must be removed” (Washizaki, 2024, p. 5-3); it can also include certification, quality assurance, and quality improvement (Washizaki, 2024, p. 5-4). Involves “specific preconditions [and] ... stimuli so that its actual behavior can be compared with its expected or required behavior”, including control flows, data flows, and postconditions (Firesmith, 2015, p. 11), and “an evaluation ... of some aspect of the system or component” based on “results [that] are observed or recorded” (ISO/IEC and IEEE, 2022, p. 10; 2021, p. 6; 2017, p. 465)

OG ISO/IEC 2014

- Test case: “the specification of all the entities that are essential for the execution, such as input values, execution and timing conditions, testing procedure, and the expected outcomes” (Washizaki, 2024, pp. 5-1 to 5-2)
- Verification: “the process of evaluating a system or component to determine whether the products of a given development phase satisfy the conditions imposed at the start of that phase” (van Vliet, 2000, p. 400)
- Validation: “the process of evaluating a system or component during or at the end of the development process to determine whether it satisfies specified requirements” (van Vliet, 2000, p. 400)
- Test Suite Reduction: the process of reducing the size of a test suite while maintaining the same coverage (Barr et al., 2015, p. 519); can be accomplished through mutation testing

¹Not formally defined, but distinct from the notion of “test technique” described in Table 2.3.

- Test Case Reduction: the process of “removing side-effect free functions” from an individual test case to “reduc[e] test oracle costs” (Barr et al., 2015, p. 519)

8.2.1 Documentation

- Verification and Validation (V&V) Plan: a document for the “planning of test activities” described by IEEE Standard 1012 (van Vliet, 2000, p. 411)
- Test Plan: “a document describing the scope, approach, resources, and schedule of intended test activities” in more detail than the V&V Plan (van Vliet, 2000, pp. 412-413); should also outline entry and exit conditions for the testing activities as well as any risk sources and levels (Peters and Pedrycz, 2000, p. 445)
- Test Design documentation: “specifies ... the details of the test approach and identifies the associated tests” (van Vliet, 2000, p. 413)
- Test Case documentation: “specifies inputs, predicted outputs and execution conditions for each test item” (van Vliet, 2000, p. 413)
- Test Procedure documentation: “specifies the sequence of actions for the execution of each test” (van Vliet, 2000, p. 413)
- Test Report documentation: “provides information on the results of testing tasks”, addressing software verification and validation reporting (van Vliet, 2000, p. 413)

8.3 General Testing Notes

- The scope of testing is very dependent on what type of software is being tested, as this informs what information/artifacts are available, which approaches are relevant, and which tacit knowledge is present. For example, a method table is a tool for tracking the “test approaches, testing techniques and test types that are required depending ... on the context of the test object” (Hamburg and Mogyorodi, 2024), although this is more specific to the automotive domain
- If faults exist in programs, they “must be considered faulty, even if we cannot devise test cases that reveal the faults” (van Vliet, 2000, p. 401)
- “There is no established consensus on which techniques ... are the most effective. The only consensus is that the selection will vary as it should be dependent on a number of factors” (ISO/IEC and IEEE, 2021, p. 128; similar in van Vliet, 2000, p. 440), and it is advised to use many techniques when testing (p. 440). This supports the principle of *independence of testing*: the “separation of responsibilities, which encourages the accomplishment of objective testing” (Hamburg and Mogyorodi, 2024)

See #54

OG ISO 26262

8.3.1 Steps to Testing (Peters and Pedrycz, 2000, p. 443)

1. Identify the goal(s) of the test
2. Decide on an approach
3. Develop the tests
4. Determine the expected results
5. Run the tests
6. Compare the expected results to the actual results

8.3.2 Test Oracles

A test oracle is a “source of information for determining whether a test has passed or failed” (ISO/IEC and IEEE, 2022, p. 13) or that “the SUT behaved correctly ... and according to the expected outcomes” and can be “human or mechanical” (Washizaki, 2024, p. 5-5). Oracles provide either “a ‘pass’ or ‘fail’ verdict”; otherwise, “the test output is classified as inconclusive” (Washizaki, 2024, p. 5-5). This process can be “deterministic” (returning a Boolean value) or “probabilistic” (returning “a real number in the closed interval $[0, 1]$ ”) (Barr et al., 2015, p. 509). Probabilistic test oracles can be used to reduce the computation cost (since test oracles are “typically computationally expensive”) (Barr et al., 2015, p. 509) or in “situations where some degree of imprecision can be tolerated” since they “offer a probability that [a given] test case is acceptable” (Barr et al., 2015, p. 510). The SWEBOK Guide V4 lists “unambiguous requirements specifications, behavioral models, and code annotations” as examples (Washizaki, 2024, p. 5-5), and Barr et al. provides four categories (2015, p. 510):

- Specified test oracle: “judge[s] all behavioural aspects of a system with respect to a given formal specification” (Barr et al., 2015, p. 510)
- Derived test oracle: any “artefact[] from which a test oracle may be derived— for instance, a previous version of the system” or “program documentation”; this includes regression testing, metamorphic testing (Barr et al., 2015, p. 510), and invariant detection (either known in advance or “learned from the program”) (Barr et al., 2015, p. 516)
 - This seems to prove “relative correctness” as opposed to “absolute correctness” (Lahiri et al., 2013, p. 345) since this derived oracle may be wrong!
 - “Two versions can be checked for semantic equivalence to ensure the correctness of [a] transformation” in a process that can be done “incrementally” (Lahiri et al., 2013, p. 345)
 - Note that the term “invariant” may be used in different ways (see (Chalin et al., 2006, p. 348))

- Pseudo-oracle: a type of derived test oracle that is “an alternative version of the program produced independently” (by a different team, in a different language, etc.) (Barr et al., 2015, p. 515) . *We could potentially use the programs generated in other languages as pseudo-oracles!*
- Implicit test oracles: detect “‘obvious’ faults such as a program crash” (potentially due to a null pointer, deadlock, memory leak, etc.) (Barr et al., 2015, p. 510)
- “Lack of an automated test oracle”: for example; a human oracle generating sample data that is “realistic” and “valid”, (Barr et al., 2015, pp. 510-511), crowdsourcing (Barr et al., 2015, p. 520), or a “Wideband Delphi”: “an expert-based test estimation technique that ... uses the collective wisdom of the team members” (Hamburg and Mogyorodi, 2024)

see ISO 29119-11

8.3.3 Generating Test Cases

- “Impl[ies] a reduction in human effort and cost, with the potential to impact the test coverage positively”, and a given “policy could be reused in analogous situations which leads to even more efficiency in terms of required efforts” (Moghadam, 2019, p. 1187)
- “A **test adequacy criterion** ... specifies requirements for testing ... and can be used ... as a test case generator. ... [For example, if] a 100% statement coverage has not been achieved yet, an additional test case is selected that covers one or more statements yet untested” (van Vliet, 2000, p. 402)
- “Test data generators” are mentioned on (van Vliet, 2000, p. 410) but not described
- “Dynamic test generation consists of running a program while simultaneously executing the program symbolically in order to gather constraints on inputs from conditional statements encountered along the execution (Godefroid and Luchaup, 2011, p. 23)
- “Generating tests to detect [loop inefficiencies]” is difficult due to “virtual call resolution”, reachability conditions, and order-sensitivity (Dhok and Ramanathan, 2016, p. 896)
- Can be facilitated by “testing frameworks such as JUnit [that] automate the testing process by writing test code” (Sakamoto et al., 2013, p. 344)
- Assertion checking requires “auxiliary invariants”, and while “many ... can be synthesized automatically by invariant generation methods, the undecidable nature (or the high practical complexity) of assertion checking precludes complete automation for a general class of user-supplied assertions” (Lahiri et al., 2013, p. 345)

Investigate

OG [11, 6]

- Differential Assertion Checking (DAC) can be supported by “automatic invariant generation” (Lahiri et al., 2013, p. 345)

OG Halfond and Orso, 2007

- *Automated interface discovery* can be used “for test-case generation for web applications” (Doğan et al., 2014, p. 184)

OG Artzi et al., 2008

- “Concrete and symbolic execution” can be used in “a dynamic test generation technique ... for PHP applications” (Doğan et al., 2014, p. 192)

- COBRA is a tool that “generates test cases automatically and applies them to the simulated industrial control system in a SiL Test” (Preuße et al., 2012, p. 2)

- Test case generation is useful for instances where one kind of testing is difficult, but can be generated from a different, simpler kind (e.g., asynchronous testing from synchronous testing (Jard et al., 1999))

- Since some values may not always be applicable to a given scenario (e.g., a test case for zero doesn’t make sense if there is a constraint that the value in question cannot be zero), the user should likely be able to select categories of tests to generate instead of Drasil just generating all possible test cases based on the inputs (Smith and Carette, 2023)

Investigate!

- “Test suite augmentation techniques specialise in identifying and generating” new tests based on changes “that add new features” , but they could be extended to also augment “the expected output” and “the existing *oracles*” (Barr et al., 2015, p. 516)

- The Fault Injection Security Tool (FIST) “automates fault injection analysis of software using program inputs, fault injection functions, and assertions in programs written in C and C++” (Ghosh and Voas, 1999, pp. 40–41). “For example, Booleans are corrupted to their opposite value during execution, integers are corrupted using a random function with a uniform distribution centered around their current value, character strings are corrupted using random values” (p. 41). Unfortunately, “we do not have automatic learning systems for protecting software states, though it is the subject of ongoing research” (p. 44).

8.4 Examples of Metamorphic Relations (MRs)

- The distance between two points should be the same regardless of which one is the “start” point (ISO/IEC and IEEE, 2021, p. 22)
- “If a person smokes more cigarettes, then their expected age of death will probably decrease (and not increase)” (ISO/IEC and IEEE, 2021, p. 22)
- “For a function that translates speech into text[,] ... the same speech at different input volume levels ... [should result in] the same text” (ISO/IEC and IEEE, 2021, p. 22)

- The average of a list of numbers should be equal (within floating-point errors) regardless of the list’s order (Kanewala and Yueh Chen, 2019, p. 67)
- For matrices, if $B = B_1 + B_2$, then $A \times B = A \times B_1 + A \times B_2$ (Kanewala and Yueh Chen, 2019, pp. 68-69)
- Symmetry of trigonometric functions; for example, $\sin(x) = \sin(-x)$ and $\sin(x) = \sin(x + 360^\circ)$ (Kanewala and Yueh Chen, 2019, p. 70)
- Modifying input parameters to observe expected changes to a model’s output (e.g., testing epidemiological models calibrated with “data from the 1918 Influenza outbreak”); by “making changes to various model parameters ... authors identified an error in the output method of the agent based epidemiological model” (Kanewala and Yueh Chen, 2019, p. 70)
- Using machine learning to predict likely MRs to identify faults in mutated versions of a program (about 90% in this case) (Kanewala and Yueh Chen, 2019, p. 71)

8.5 Roadblocks to Testing

- Intractability: it is generally impossible to test a program exhaustively (ISO/IEC and IEEE, 2022, p. 4; Washizaki, 2024, p. 5-5; Peters and Pedrycz, 2000, pp. 439, 461; van Vliet, 2000, p. 421)
- Adequacy: to counter the issue of intractability, it is desirable “to reduce the cardinality of the test suites while keeping the same effectiveness in terms of coverage or fault detection rate” (Washizaki, 2024, p. 5-4) which is difficult to do objectively; see also “minimization”, the process of “removing redundant test cases” (Washizaki, 2024, p. 5-4)
- Undecidability (Peters and Pedrycz, 2000, p. 439): it is impossible to know certain properties about a program, such as if it will halt (i.e., the Halting Problem (Gurfinkel, 2017, p. 4)), so “automatic testing can’t be guaranteed to always work” for all properties (Nelson, 1999)

Add paragraph/section number?

8.5.1 Roadblocks to Testing Scientific Software (Kanewala and Yueh Chen, 2019, p. 67)

- “Correct answers are often unknown”: if the results were already known, there would be no need to develop software to model them (Kanewala and Yueh Chen, 2019, p. 67); in other words, complete test oracles don’t exist “in all but the most trivial cases” (Barr et al., 2015, p. 510), and even if they are, the “automation of mechanized oracles can be difficult and expensive” (Washizaki, 2024, p. 5.5)
- “Practically difficult to validate the computed output”: complex calculations and outputs are difficult to verify (Kanewala and Yueh Chen, 2019, p. 67)

- “Inherent uncertainties”: since scientific software models scenarios that occur in a chaotic and imperfect world, not every factor can be accounted for (Kanewala and Yueh Chen, 2019, p. 67)
- “Choosing suitable tolerances”: difficult to decide what tolerance(s) to use when dealing with floating-point numbers (Kanewala and Yueh Chen, 2019, p. 67)
- “Incompatible testing tools”: while scientific software is often written in languages like FORTRAN, testing tools are often written in languages like Java or C++ (Kanewala and Yueh Chen, 2019, p. 67)

Out of this list, only the first two apply. The scenarios modelled by Drasil are idealized and ignore uncertainties like air resistance, wind direction, and gravitational fluctuations. There are not any instances where special consideration for floating-point arithmetic must be taken; the default tolerance used for relevant testing frameworks has been used and is likely sufficient for future testing. On a related note, the scientific software we are trying to test is already generated in languages with widely-used testing frameworks.

Add example

Add source(s)?

Chapter 9

Extras

Writing Directives

- What macros do I want the reader to know about?

9.1 Writing Directives

I enjoy writing directives (mostly questions) to navigate what I should be writing about in each chapter. You can do this using:

Source Code 9.1: Pseudocode: exWD

```
\begin{writingdirectives}
  \item What macros do I want the reader to know about?
\end{writingdirectives}
```

Personally, I put them at the top of chapter files, just after chapter declarations.

9.2 HREFs

For PDFs, we have (at least) 2 ways of viewing them: on our computers, and printed out on paper. If you choose to view through your computer, reading links (as they are linked in this example, inlined everywhere with “clickable” links) is fine. However, if you choose to read it on printed paper, you will find trouble clicking on those same links. To mitigate this issue, I built the “porthref” macro (see `macros.tex` for the definition) to build links that appear as clickable text when “compiling for computer-focused reading,” and adds links to footnotes when “compiling for printing-focused reading.” There is an option (`compilingforprinting`) in the `manifest.tex` file that controls whether PDF builds should be done for

computers or for printers. For example, by default, McMaster is made with clickable functionality, but if you change the `manifest.tex` option as mentioned, then you will see the link in a footnote (try it out!).

Source Code 9.2: Pseudocode: `exPHref`

```
\porthref{McMaster}{https://www.mcmaster.ca/}
```

9.3 Pseudocode Code Snippets

For pseudocode, you can also use the pseudocode environment, such as that used in Source Code C.5.

9.4 TODOs

While writing, I plastered my thesis with notes for future work because, for whatever reason, I just didn't want to, or wasn't able to, do said work at that time. To help me sort out my notes, I used the `todonotes` package with a few extra macros (defined in `macros.tex`). For example,...

Important notes:

Important: "Important" notes.

Generic inlined notes:

Generic inlined notes.

Notes for later:

Some "easy" notes:

Easy: Easier notes.

Tedious work:

Needs time: Tedious notes.

Questions:

Later: TODO notes for later! For finishing touches, etc.

Q #14: Questions I might have?

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Appendix A

Detailed Scope Analysis

As outlined in Chapter 1, the scope of our research is limited to testing applied to code itself. Throughout our research, we identify many approaches that are out of scope based on this criteria.

A.1 Hardware Testing

While testing the software run *on* or in control *of* hardware is in scope, testing performed on the hardware *itself* is out of scope. The following are some examples of hardware testing approaches we exclude from our research:

- Ergonomics testing and proximity-based testing (Hamburg and Mogyorodi, 2024) are out of scope, since they are used for testing hardware.
- EManations SECurity (EMSEC) testing (ISO, 2021; Zhou et al., 2012, p. 95), which deals with the “security risk” of “information leakage via electromagnetic emanation” (Zhou et al., 2012, p. 95), is also out of scope.
- All the examples of domain-specific testing given by Firesmith (2015, p. 26) are focused on hardware, so these examples are out of scope. However, this might not be representative of *all* kinds of domain-specific testing (e.g., Machine Learning (ML) model testing seems domain-specific), so some subset of this approach may be in scope.
- Similarly, the examples of environmental tolerance testing given by Firesmith (2015, p. 56) do not seem to apply to software. For example, radiation tolerance testing seems to focus on hardware, such as motors (Mukhin et al., 2022), robots (Zhang et al., 2020), or “nanolayered carbide and nitride materials” (Tunes et al., 2022, p. 1). Acceleration tolerance testing seems to focus on astronauts (Morgun et al., 1999, p. 11), aviators (Howe and Johnson, 1995, pp. 27, 42), or catalysts (Liu et al., 2023, p. 1463) and acoustic tolerance testing on rats (Holley et al., 1996), which are even less related! Since these all focus on environment-specific factors that would not impact the code, these examples are out of scope. As with domain-specific testing,

a subset of environmental tolerance testing may be in scope, but since no candidates have been found, this approach is out of scope for now.

- Knüvener Mackert GmbH (2022) uses the terms “software qualification testing” and “system qualification testing” in the context of the automotive industry. While these may be in scope, the more general idea of “qualification testing” seems to refer to the process of making a hardware component, such as an electronic component (Ahsan et al., 2020), gas generator (Parate et al., 2021) or photovoltaic device, “into a reliable and marketable product” (Suhir et al., 2013, p. 1). Therefore, it is currently unclear if this is in scope.
- Orthogonal Array Testing (OAT) can be used when testing software (Mandl, 1985) (in scope) but can also be used when testing hardware (Valcheva, 2013, pp. 471–472), such as “processors ... made from pre-built and pre-tested hardware components” (p. 471) (out of scope). A subset of OAT called “Taguchi’s Orthogonal Array Testing (TOAT)” is used for “experimental design problems in manufacturing” (Yu et al., 2011, p. 1573) or “product and manufacturing process design” (Tsui, 2007, p. 44) and is thus also out of scope.
- Since control systems often have a software *and* hardware component (ISO, 2015; Preuße et al., 2012; Forsyth et al., 2004), only the software component is in scope. In some cases, it is unclear whether the “loops”¹ being tested are implemented by software or hardware, such as those in wide-area damping controllers (Pierre et al., 2017; Trudnowski et al., 2017).
 - A related note: “path coverage” or “path testing” seems to be able to refer to either paths through code (as a subset of control-flow testing) (Washizaki, 2024, p. 5-13) or through a model, such as a finite-state machine (as a subset of model-based testing) (Doğan et al., 2014, p. 184).

Investigate further

A.2 V&V of Other Artifacts

While many artifacts produced by the software life cycle can be tested, only testing performed on the code *itself* is in scope. Therefore, we exclude the following test approaches either in full or in part:

- Design reviews and documentation reviews are out of scope, as they focus on the V&V of design (ISO/IEC and IEEE, 2017, pp. 132) and documentation (p. 144), respectively.
- Security audits can focus on “an organization’s ... processes and infrastructure” (Hamburg and Mogyorodi, 2024) (out of scope) or “aim to ensure that all of the products installed on a site are secure when checked against the known vulnerabilities for those products” (Gerrard, 2000b, p. 28) (in scope).

¹Humorously, the testing of loops in chemical systems (Dominguez-Pumar et al., 2020) and copper loops (Goralski, 1999) are out of scope.

- Error seeding is the “process of intentionally adding known faults² to those already in a computer program”, done to both “monitor[] the rate of detection and removal”, which is a part of V&V of the V&V itself (out of scope), “and estimat[e] the number of faults remaining” (ISO/IEC and IEEE, 2017, p. 165), which helps verify the actual code (in scope).
- Fault injection testing, where “faults are artificially introduced² into the SUT [System Under Test]”, can be used to evaluate the effectiveness of a test suite (Washizaki, 2024, p. 5-18), which is a part of V&V of the V&V itself (out of scope), or “to test the robustness of the system in the event of internal and external failures” (ISO/IEC and IEEE, 2022, p. 42), which helps verify the actual code (in scope).
- “Mutation [t]esting was originally conceived as a technique to evaluate test suites in which a mutant is a slightly modified version of the SUT” (Washizaki, 2024, p. 5-15), which is in the realm of V&V of the V&V itself (out of scope). However, it “can also be categorized as a structure-based technique” and can be used to assist fuzz and metamorphic testing (Washizaki, 2024, p. 5-15) (in scope).

A.3 Static Testing

Throughout the literature, static testing is more ambiguous than dynamic testing, with more ad hoc processes and inconsistent in/exclusion from the scope of software testing in general (see Definition Flaw 4). Furthermore, it seems less relevant to our original goal (the automatic generation of tests). In particular, many techniques require human intervention, either by design (such as code inspections) or to identify and resolve false positives (such as intentional exceptions to linting rules). Nevertheless, understanding the breadth of testing approaches requires a “complete” picture of how software can be tested and how the various approaches relate to one another. Parts of these static approaches may even be generated in the future! For these reasons, we keep static testing in scope for this stage of our work, even though static testing will likely be removed at a later stage of analysis based on our original motivation.

See #41 and #44

²While error seeding and fault injection testing both introduce faults as part of testing, they do so with different goals: to “estimat[e] the number of faults remaining” (ISO/IEC and IEEE, 2017, p. 165) and “test the robustness of the system” (2022, p. 42), respectively. Therefore, these approaches are not considered synonyms, and the lack of this relation in the literature is not included in Section 5.2.2 as a synonym flaw.

Appendix B

Sources by Tier

The following lists of sources comprise the corresponding source tier as defined in Section 3.1.

B.1 Established Standards

ISO/IEC and IEEE, 2022; 2021; 2019; 2017; 2016; 2013; 2010; IEEE, 2012; ISO/IEC, 2023a;b; 2018; 2015; 2011; ISO, 2022; 2015

B.2 Terminology Collections

Hamburg and Mogyorodi, 2024; Doğan et al., 2014; Firesmith, 2015; Washizaki, 2024; Bourque and Fairley, 2014

B.3 Textbooks

Ammann and Offutt, 2017; Dennis et al., 2012; Gerrard and Thompson, 2002; Kaner et al., 2011; Patton, 2006; Perry, 2006; Peters and Pedrycz, 2000; van Vliet, 2000

B.4 Papers and Other Documents

Bajammal and Mesbah, 2018; Barbosa et al., 2006; Baresi and Pezzè, 2006; Barr et al., 2015; Bas, 2024; Berdine et al., 2006; Bocchino and Hamilton, 1996; Chalin et al., 2006; ChatGPT (GPT-4o), 2024; Choudhary et al., 2010; Dhok and Ramanathan, 2016; Engström and Petersen, 2015; Forsyth et al., 2004; Gerrard, 2000a;b; Ghosh and Voas, 1999; Godefroid and Luchaup, 2011; Intana et al., 2020; Jard et al., 1999; Kam, 2008; Kanewala and Yueh Chen, 2019; Kuľešovs et al., 2013; Lahiri et al., 2013; LambdaTest, 2024; Mandl, 1985; Moghadam, 2019; Pandey, 2023; Preuße et al., 2012; Rus et al., 2008; Knüvener Mackert GmbH, 2022; Sakamoto et al., 2013; Sangwan and LaPlante, 2006; Sharma et al., 2021; Sneed and Göschl, 2000; Souza et al., 2017; Tsui, 2007; Valcheva, 2013; Yu et al., 2011

Appendix C

Code Snippets

Source Code C.1: Tests for main with an invalid input file

```
# from
↳ https://stackoverflow.com/questions/54071312/how-to-pass-command-line-arguments
## \brief Tests main with invalid input file
# \par Types of Testing:
# Dynamic Black-Box (Behavioural) Testing
# Boundary Conditions
# Default, Empty, Blank, Null, Zero, and None
# Invalid, Wrong, Incorrect, and Garbage Data
# Logic Flow Testing
@mark.parametrize("filename", invalid_value_input_files)
@mark.xfail
def test_main_invalid(monkeypatch, filename):
    # from
    ↳ https://stackoverflow.com/questions/10840533/most-pythonic-way-to-delete-a-file
    try:
        remove(output_filename)
    except OSError as e: # this would be "except OSError, e:"
        ↳ before Python 2.6
        if e.errno != ENOENT: # no such file or directory
            raise # re-raise exception if a different error
            ↳ occurred

    assert not path.exists(output_filename)

    with monkeypatch.context() as m:
        m.setattr(sys, 'argv', ['Control.py',
            ↳ str(Path("test/test_input") / f"{filename}.txt")])
```

```
Control.main()
```

```
assert not path.exists(output_filename)
```

Source Code C.2: Projectile’s choice for constraint violation behaviour in code

```
srsConstraints = makeConstraints Warning Warning,
```

Source Code C.3: Projectile’s manually created input verification requirement

```
verifyParamsDesc = foldlSent [S "Check the entered", plural
  ↪ inValue,
  S "to ensure that they do not exceed the" ++. namedRef (datCon
    ↪ [] []) (plural datumConstraint),
  S "If any of the", plural inValue, S "are out of bounds" `sC`
  S "an", phrase errMsg, S "is displayed" `S.andThe` plural
    ↪ calculation, S "stop"]
```

Source Code C.4: “MultiDefinitions” (MultiDefn) Definition

```
-- | 'MultiDefn's are QDefinition factories, used for showing one
  ↪ or more ways
-- we can define a QDefinition.
data MultiDefn e = MultiDefn{
  -- | UID
  _rUId :: UID,
  -- | Underlying quantity it defines.
  _qd :: QuantityDict,
  -- | Explanation of the different ways we can define a quantity.
  _rDesc :: Sentence,
  -- | All possible ways we can define the related quantity.
  _rvs :: NE.NonEmpty (DefiningExpr e)
}
```

Source Code C.5: Pseudocode: Broken QuantityDict Chunk Retriever

```
retrieveQD :: UID -> ChunkDB -> Maybe QuantityDict
retrieveQD u cdb = do
  (Chunk expectedQd) <- lookup u cdb
  pure expectedQd
```
