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Design of a Serious Game on Exploratory Software Testing to Improve Student Engagement

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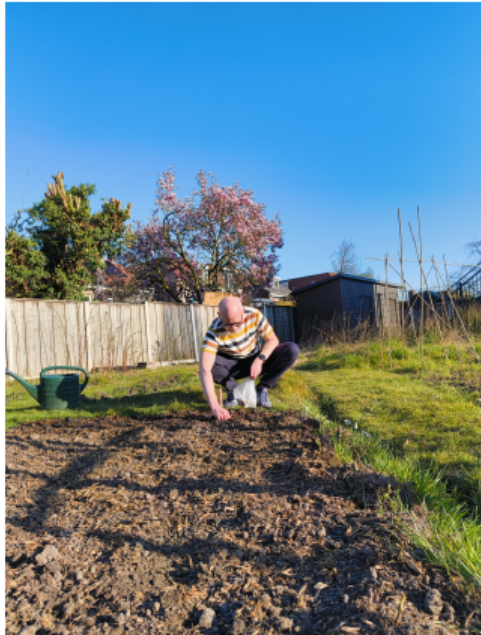
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Outline

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About Me



- PhD student on Software Testing in CS education at Open Universiteit
- Team leader / Lecturer at NHL Stenden University of Applied Sciences
- Interested in software testing, education, and games

The Problems with Software Testing in CS Education

- Students often follow a rationalist testing paradigm [Doorn et al., 2021]
- This limits exploration and context awareness
- Exploratory testing based on empiricism is generally under-represented
- Students are not motivated to test their software

Our Position

- Use serious games to support sensemaking in testing
- Integrate software testing tours and Socratic questioning
- Foster reflective, inquiry-based learning

Design of a Serious Game on Exploratory Software Testing to Improve Student Engagement

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Keywords: Software Testing Education, Exploratory Testing, Game Based Learning.

Abstract: Teaching software testing in computer science education faces challenges due to its abstract nature and students' focus on approaches using paradigms based on rationalism. Exploratory testing, which uses a paradigm based on empiricism and employs reflective learning, is under-represented in computer science curricula. To address this gap, game-based learning presents promising approaches to enhance engagement and foster critical thinking in software testing. This paper presents the design of a game that aims to support the teaching of exploratory software testing to improve the students' engagement. The game integrates software testing tours and uses Socratic questioning as scaffolding to promote deeper reflection-in-action, allowing students to experience hands-on learning in software testing. Using a mapping review, this study identifies the most effective gamification techniques for software testing education and principles of Socratic questioning. Based on these findings, we designed a game that focuses on exploratory testing scenarios, where players follow a tour-based test strategy on a system under test.

1 INTRODUCTION

Software testing is a crucial component of the software development life cycle and a highly valued skill in the industry. However, integrating software testing effectively into Computer Science curricula has been a challenge for educators (Gourou et al., 2020). Scarcity of resources and time pressure often limit the amount of time available for teaching software testing.

Other studies investigated how students approach testing, revealing that many adopt the so-called ‘developer approach’ rooted in a design paradigm based on rationalism (Doom et al., 2021)(Doom et al., 2023). This approach focuses on algorithmic problem solving and structured planning, often leading to incomplete testing practices. This approach lacks exploration and context awareness, which is essential for effective testing quality. To overcome this, a paradigm shift based on empiricism is proposed that encourages experimentation, asking questions, and critical thinking (Doom et al., 2021)(Doom et al., 2023).

In this paper, we state our position that the sensemaking of students in learning testing within an

empiricism-based paradigm can be effectively enhanced and supported by employing *software testing tours*, scaffolded by *Socratic questioning*, through the *serious game* we propose.

Software Testing Tours (Bolton, 2009)(Kater et al., 1993) are testing heuristics that use metaphorical ‘tours’ to guide testers through different areas of the system under test. These detect defects, assess usability, and identify edge cases. Each tour serves as a specific approach or perspective for examining the software, such as concentrating on its features, data, configuration, or user behaviour. For instance, the Feature Tour is designed to help testers become familiar with the application’s primary features, whereas the Complexity Tour delves into the most complicated portions of the system where defects are prone to occur. These tours are highly flexible, allowing users to systematically alter inputs and conditions, and investigate areas that might be neglected in other testing methods. Testing tours prove to be highly effective in exploratory testing due to their focus on creativity, flexibility, and thorough evaluation of the software.

Socratic questioning (Paul and Elder, 2019) is a pedagogical method that fosters critical thinking, reflective inquiry, and problem solving by challenging assumptions and encouraging deeper analysis. In software testing, it complements empirical testing

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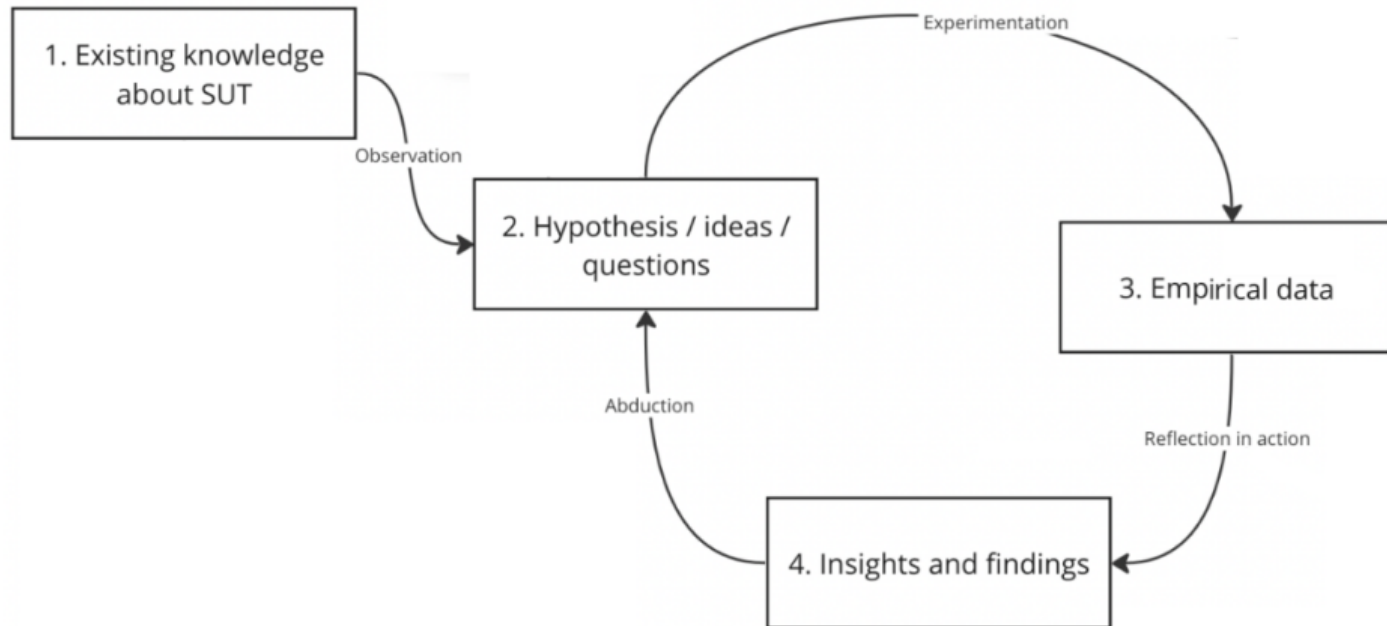
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Key Concepts

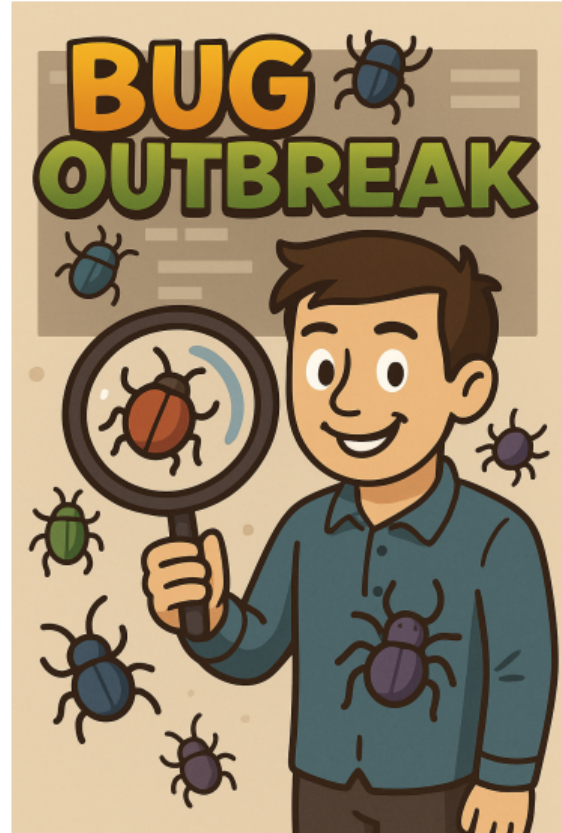
- **Sensemaking:** constructing meaning through reflection [Odden and Russ, 2019]
- **Socratic Questioning:** challenges assumptions [Paul and Elder, 2019]
- **Software Testing Tours:** structured exploratory strategies [Bolton, 2009]

The Sensemaking Cycle



Game Overview

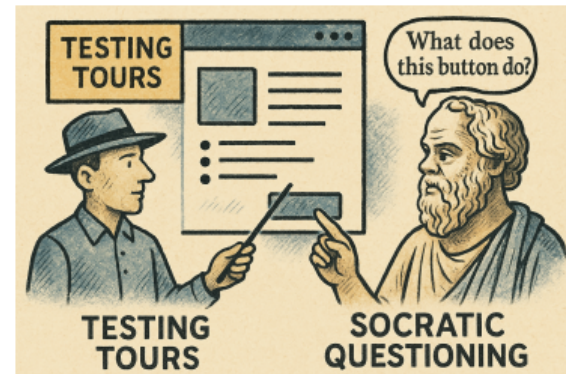
- Cooperative and competitive elements
- Assigned tours guide player actions
- Scoring system for feedback and motivation
- Risk of failure encourages thorough testing



Testing Tours + Socratic Questions

Examples:

- Feature Tour: *What is the primary purpose of this feature?*
- Data Tour: *What data is the system expected to handle?*
- Back Alley Tour: *What pathways might be overlooked?*
- Collector Tour: *Is the GUI output consistent throughout the app?*
- Saboteur tour: *What are the implications of changes to authorisations?*



Gameplay Scenario

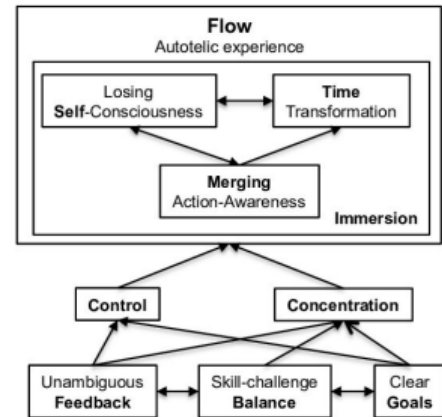
- System Under Test: can be a relevant project in the context of education, an open source project, or an example project
- 2-5 Players: Feature, Data, Back Alley Tours
- Socratic questioning lead to hypotheses and observations
- Players score points for each hypothesis and observations
- Players can lose points for incorrect assumptions
- Reflection follows collaborative analysis of the results

Embedding in Education

- Can be used in tutorials, workshops, group work
- Can be developed in digital, physical, or hybrid versions
- Supports formative, diagnostic, and self-assessment [Black and Wiliam, 1998]

Evaluation and Future Work

- Use SUS and GAMEX for lecturer feedback [Brooke, 1996, IJsselsteijn et al., 2013]
- Measure autotelic experiences [Sillaots and Jesmin, 2016]
- Plan real-world evaluations in courses



Conclusion

- Game-based learning aligns with empiricism
- Testing tours + Socratic questioning = deeper learning
- BugOutbreak is a game for teaching exploratory testing with more engagement

Ask Me Anything

Discussion Starters:

- How does this scale for large classrooms?
- Could it work in non-CS disciplines?
- What platform would be ideal for the digital version?
- How does this change the student mindset toward testing?

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