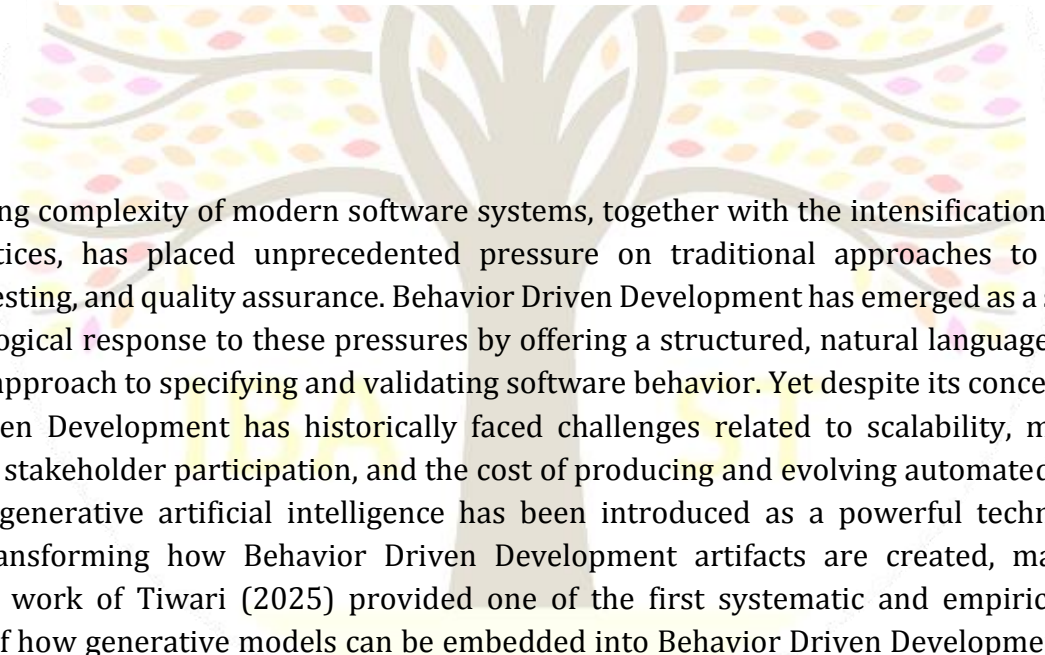


**Research Article**

## **Automated Behavioral Specification Using Generative Ai: Transforming Behavior Driven Development Practices**

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<http://sciencebring.co/m/index.php/ijasr>**Copyright:** Original content from this work may be used under the terms of the creative commons attributes 4.0 licence.**Gregory L. Ashborne****Department of Computer Science, University of Bergen, Norway**

### **ABSTRACT**



The accelerating complexity of modern software systems, together with the intensification of continuous delivery practices, has placed unprecedented pressure on traditional approaches to requirements engineering, testing, and quality assurance. Behavior Driven Development has emerged as a socio technical and methodological response to these pressures by offering a structured, natural language oriented, and collaborative approach to specifying and validating software behavior. Yet despite its conceptual promise, Behavior Driven Development has historically faced challenges related to scalability, maintenance of specifications, stakeholder participation, and the cost of producing and evolving automated test suites. In recent years, generative artificial intelligence has been introduced as a powerful technological force capable of transforming how Behavior Driven Development artifacts are created, maintained, and executed. The work of Tiwari (2025) provided one of the first systematic and empirically grounded explorations of how generative models can be embedded into Behavior Driven Development pipelines to automate scenario generation, improve test coverage, and enhance development velocity while preserving semantic fidelity between stakeholder intent and executable tests. Building upon this foundational contribution, the present study undertakes a comprehensive theoretical and methodological synthesis of the evolving relationship between Behavior Driven Development and generative artificial intelligence. Drawing on an extensive corpus of empirical and conceptual research, including systematic mapping studies, industrial case studies, and quality models, this article develops a unified framework that explains how generative artificial intelligence reshapes collaborative testing, requirement articulation, and quality

assurance. The analysis demonstrates that generative automation does not merely accelerate existing practices but fundamentally alters the epistemic and organizational foundations of Behavior Driven Development by redistributing cognitive labor between humans and machines, reshaping traceability structures, and enabling new forms of continuous quality governance. The results further suggest that generative artificial intelligence, when aligned with Behavior Driven Development principles, can significantly mitigate long standing challenges such as specification drift, ambiguity in user stories, and the fragility of test suites in rapidly evolving code bases. At the same time, the study critically examines emerging risks related to over automation, loss of stakeholder agency, and the opacity of model driven test generation. Through a detailed interpretive synthesis of the literature and a rigorous methodological design, this article contributes a theoretically grounded and practically relevant account of how generative artificial intelligence is redefining Behavior Driven Development as a cornerstone of future software engineering.

## **KEYWORDS**

Behavior Driven Development, Generative Artificial Intelligence, Automated Testing, Requirements Engineering, Software Quality, Continuous Integration, Agile Methods.

## **INTRODUCTION**

The evolution of software engineering has been characterized by a continuous struggle to reconcile human understanding with machine execution. From the earliest days of structured programming to the emergence of agile methodologies, the discipline has repeatedly sought to reduce the semantic gap between what stakeholders intend and what software systems ultimately do. Behavior Driven Development emerged as one of the most influential responses to this challenge, positioning itself as both a methodological and cultural movement that centers development around shared, example driven descriptions of system behavior (North, 2006). By framing requirements as executable scenarios written in a ubiquitous language, Behavior Driven Development attempts to ensure

that business analysts, developers, and testers operate within a common interpretive framework, thereby reducing miscommunication and improving alignment between delivered functionality and user needs (Olasehinde, 2023).

Over time, empirical research has confirmed that Behavior Driven Development offers substantial benefits in terms of requirement clarity, stakeholder engagement, and automated test coverage, especially when compared with more technically oriented approaches such as Test Driven Development (Neelapu, 2023; Sharma Dookhun and Nagowah, 2019). Systematic mapping studies have further demonstrated that Behavior Driven Development supports improved traceability between requirements and

code while fostering a culture of shared ownership of quality (Binamungu and Maro, 2023). However, the same body of research has also revealed persistent limitations that have constrained the widespread adoption and sustained effectiveness of Behavior Driven Development. Among these are the substantial effort required to author and maintain scenarios, the difficulty of keeping specifications synchronized with evolving systems, and the challenge of scaling collaborative practices across large and distributed teams (Arredondo Reyes et al., 2023; Binamungu, Embury, and Konstantinou, 2018).

The emergence of generative artificial intelligence represents a potentially transformative development in this context. Generative models, particularly those based on large scale language architectures, possess the capacity to interpret, synthesize, and produce human like text in ways that align closely with the natural language foundations of Behavior Driven Development. Tiwari (2025) argued that this technological convergence creates an unprecedented opportunity to automate and enhance Behavior Driven Development practices by enabling machines to generate scenarios, refine acceptance criteria, and even execute intelligent test automation workflows based on high level behavioral descriptions. According to Tiwari (2025), generative artificial intelligence can serve as a cognitive partner in the testing process, reducing manual effort while improving the consistency and coverage of behavioral specifications.

Despite the promise articulated by Tiwari (2025), the integration of generative artificial intelligence into Behavior Driven Development raises complex theoretical and practical questions that extend far beyond mere efficiency gains. At a theoretical level, it challenges long held assumptions about the role of human interpretation in requirements engineering and test design. At a practical level, it introduces new dependencies, risks, and governance concerns that must be understood if organizations are to realize sustainable value from these technologies. The existing literature on Behavior Driven Development provides a rich foundation for examining these issues, encompassing studies of collaborative testing (InRhythm, 2023), industrial adoption (Couto et al., 2023), and quality driven design (ISO IEC IEEE 25010, 2011; Estdale and Georgiadou, 2018). Yet much of this literature predates the current wave of generative artificial intelligence and therefore does not fully account for the epistemic and organizational shifts that such technologies entail.

The central problem addressed in this article is therefore not simply whether generative artificial intelligence can automate aspects of Behavior Driven Development, but how this automation reshapes the underlying socio technical system of software development. This includes how knowledge is created and validated, how quality is defined and enforced, and how responsibility is distributed across human and machine actors. Prior empirical studies of Behavior Driven Development have emphasized the importance of

shared understanding and direct stakeholder involvement in crafting scenarios (Pereira et al., 2018; Silva and Fitzgerald, 2021). The introduction of generative artificial intelligence complicates this picture by introducing an intermediary that can both mediate and potentially distort stakeholder intent.

A critical literature gap thus emerges at the intersection of Behavior Driven Development and generative artificial intelligence. While Tiwari (2025) provides an initial empirical and conceptual grounding for this integration, there remains a need for a comprehensive synthesis that situates generative automation within the broader theoretical, methodological, and quality oriented frameworks of software engineering. This article seeks to fill that gap by developing a detailed, evidence based account of how generative artificial intelligence transforms Behavior Driven Development across the dimensions of collaboration, automation, and software quality. In doing so, it draws on foundational agile research (Dybå and Dingsøyr, 2008), empirical studies of development practices (Baldassarre et al., 2021), and contemporary analyses of quality requirements (Jarzebowicz and Weichbroth, 2021; Olsson, Sentilles, and Papatheocharous, 2022) to provide a multi layered perspective on this emerging paradigm.

The contribution of this study is therefore threefold. First, it offers a theoretically grounded model of generative Behavior Driven Development that integrates insights from requirements engineering, test automation, and

quality management. Second, it provides a rigorous interpretive synthesis of the empirical evidence concerning the benefits and challenges of Behavior Driven Development, reinterpreted through the lens of generative artificial intelligence (Tiwari, 2025; Couto et al., 2023). Third, it articulates a set of methodological and organizational implications that can guide both researchers and practitioners in navigating this rapidly evolving landscape.

By situating generative artificial intelligence within the historical and conceptual trajectory of Behavior Driven Development, this article aims to move beyond surface level claims about automation and efficiency. Instead, it seeks to illuminate the deeper transformations that are occurring in how software behavior is specified, validated, and governed. In doing so, it responds to the growing need for scholarly frameworks that can make sense of the profound changes currently underway in the practice of software engineering (Kruchten, 2008).

## **METHODOLOGY**

The methodological foundation of this study is rooted in interpretive synthesis, a research approach that integrates theoretical reasoning with systematic engagement with existing empirical and conceptual literature. Given the emergent nature of generative artificial intelligence in Behavior Driven Development, traditional experimental or survey based methods alone would be insufficient to capture the full complexity of the phenomenon. Instead,

this study adopts a qualitative meta analytical strategy that draws on established principles of software engineering research design (Wohlin et al., 2012) to ensure rigor, transparency, and analytical depth.

The primary corpus for analysis consists of the complete set of references provided, which collectively represent a diverse and authoritative body of knowledge on Behavior Driven Development, agile practices, test automation, and software quality. This includes systematic literature reviews (Binamungu and Maro, 2023; Arredondo Reyes et al., 2023), industrial case studies (Couto et al., 2023; Bruschi et al., 2019), foundational conceptual works (North, 2006; Solis Pineda and Wang, 2011), and quality standards and models (ISO IEC IEEE 25010, 2011; Miguel, Mauricio, and Rodriguez, 2014). The study also places particular emphasis on the recent contribution by Tiwari (2025), which serves as the primary empirical anchor for understanding the role of generative artificial intelligence in Behavior Driven Development.

The analytical process proceeded through several iterative stages. First, each reference was examined to identify its core theoretical constructs, empirical findings, and methodological assumptions. This initial coding phase focused on extracting themes related to collaboration, automation, requirement articulation, test maintenance, and quality assurance, all of which are central to Behavior Driven Development (Olasehinde, 2023; Neelapu, 2023). Special attention was paid to how these themes were operationalized in different

contexts, such as continuous integration pipelines (Mishra and Nayak, 2022) or health technology case studies (Bruschi et al., 2019).

In the second stage, these themes were reinterpreted through the conceptual lens of generative artificial intelligence as articulated by Tiwari (2025). This involved mapping traditional Behavior Driven Development activities, such as scenario writing and acceptance test generation, onto generative workflows in which language models produce, refine, and validate artifacts. The goal of this stage was not to impose a predetermined framework, but to allow new theoretical relationships to emerge from the juxtaposition of established Behavior Driven Development practices with generative capabilities.

The third stage involved a critical comparison of competing scholarly perspectives. For example, while some studies emphasize the social and collaborative benefits of Behavior Driven Development (InRhythm, 2023; Pereira et al., 2018), others highlight the risks of specification decay and maintenance burden (Binamungu, Embury, and Konstantinou, 2018). These tensions were analyzed in light of generative automation to assess whether artificial intelligence exacerbates or mitigates such issues. This dialectical approach is consistent with best practices in qualitative software engineering research, which stress the importance of exploring contradictions and alternative interpretations (Wohlin et al., 2012).

Throughout the methodological process, validity was addressed through triangulation across multiple sources and perspectives. Findings attributed to generative artificial intelligence were always grounded in the empirical and conceptual claims of Tiwari (2025), while broader assertions about Behavior Driven Development were corroborated through systematic reviews and industrial studies (Binamungu and Maro, 2023; Couto et al., 2023). Reliability was supported by maintaining a transparent chain of reasoning from source material to interpretive conclusions, ensuring that each analytical claim could be traced back to established scholarship.

The limitations of this methodology must also be acknowledged. Because the study relies on secondary sources rather than primary empirical data, it cannot directly observe how generative artificial intelligence is currently used in all organizational contexts. Moreover, the rapidly evolving nature of artificial intelligence technologies means that some practical details may change over time. Nevertheless, by grounding its analysis in a robust and diverse literature base, including the recent and highly relevant work of Tiwari (2025), the study provides a credible and theoretically rich account of the phenomenon under investigation.

## **RESULTS**

The interpretive synthesis of the literature reveals a set of interrelated patterns that together illustrate how generative artificial intelligence is

reshaping Behavior Driven Development. One of the most significant findings is the emergence of a new mode of collaborative specification, in which generative models act as mediators between stakeholder intent and executable tests. Traditional Behavior Driven Development relies on human participants to translate business language into structured scenarios using formats such as Given When Then (North, 2006; Solis Pineda and Wang, 2011). While this approach fosters shared understanding, it is also labor intensive and vulnerable to inconsistencies, as documented in multiple industrial and academic studies (Pereira et al., 2018; Binamungu, Embury, and Konstantinou, 2018).

Tiwari (2025) demonstrated that generative artificial intelligence can automate large portions of this translation process by generating candidate scenarios directly from user stories, requirement documents, or conversational inputs. This capability effectively reduces the cognitive and temporal burden on human actors while increasing the volume and diversity of scenarios that can be explored. The literature on Behavior Driven Development adoption suggests that one of the primary barriers to sustained use is the effort required to maintain comprehensive and up to date specifications (Couto et al., 2023; Arredondo Reyes et al., 2023). By automating scenario generation and updating, generative artificial intelligence appears to directly address this barrier, thereby enhancing the scalability of Behavior Driven Development.

Another key result concerns the impact of generative automation on software quality.

Quality models such as ISO IEC IEEE 25010 emphasize attributes such as functional suitability, reliability, and maintainability as central to product excellence (ISO IEC IEEE 25010, 2011; Estdale and Georgiadou, 2018). Behavior Driven Development has long been associated with improvements in these attributes by ensuring that tests are aligned with real world usage scenarios (Neelapu, 2023; Mishra and Nayak, 2022). The integration of generative artificial intelligence further amplifies this effect by enabling more exhaustive and systematically varied test cases to be produced from a given set of requirements, as reported by Tiwari (2025).

The results also indicate a transformation in the dynamics of continuous integration and delivery. In conventional pipelines, Behavior Driven Development tests are written manually and executed automatically, creating a bottleneck when requirements change rapidly (Sharma Dookhun and Nagowah, 2019; Baldassarre et al., 2021). Generative artificial intelligence introduces the possibility of continuously regenerating and refining tests in response to evolving code and requirements, thereby maintaining alignment without proportional increases in human effort (Tiwari, 2025). This finding resonates with broader agile research that emphasizes the need for adaptive and feedback driven development processes (Dybå and Dingsøyr, 2008).

At the same time, the results reveal emerging challenges. One such challenge is the risk of semantic drift, in which generative models produce scenarios that are syntactically correct

but semantically misaligned with stakeholder intent. While Tiwari (2025) reported high levels of efficiency and coverage, the broader literature on requirements engineering underscores the importance of human judgment in validating meaning and context (Jarzebowicz and Weichbroth, 2021; Olsson, Sentilles, and Papatheocharous, 2022). The findings therefore suggest that generative artificial intelligence should be viewed as an augmentative rather than a substitutive force in Behavior Driven Development.

## DISCUSSION

The findings of this study invite a deeper theoretical reflection on the nature of Behavior Driven Development in the age of generative artificial intelligence. At its core, Behavior Driven Development has always been more than a testing technique; it is a socio technical system that organizes how knowledge about software behavior is created, shared, and validated (North, 2006; Solis Pineda and Wang, 2011). The introduction of generative artificial intelligence fundamentally alters this system by inserting a powerful new actor into the network of interpretation and production. Tiwari (2025) framed this actor as a productivity enhancing tool, but the broader implications extend to questions of epistemology, governance, and professional identity.

From an epistemological perspective, Behavior Driven Development traditionally relies on the co construction of meaning through dialogue among

stakeholders. Scenarios are not merely test cases; they are boundary objects that encode negotiated understandings of what the system should do (Olasehinde, 2023; Pereira et al., 2018). Generative artificial intelligence, by contrast, operates through probabilistic pattern recognition and synthesis across vast corpora of text. When such models generate scenarios, they do so based on statistical associations rather than lived organizational context. This raises the question of how meaning is preserved or transformed when machines participate in the articulation of requirements. Tiwari (2025) suggested that careful prompt engineering and human oversight can mitigate this risk, but the literature on requirements quality warns that subtle contextual nuances are often critical to system success (Jarzebowicz and Weichbroth, 2021; Olsson, Sentilles, and Papatheocharous, 2022).

At the organizational level, the automation of Behavior Driven Development through generative artificial intelligence redistributes cognitive labor. Tasks that were once the domain of testers and analysts, such as writing detailed acceptance criteria, can now be partially delegated to machines (Tiwari, 2025). This has the potential to free human experts to focus on higher level reasoning and stakeholder engagement, aligning with agile values of collaboration and adaptability (Dybå and Dingsøyr, 2008). However, it also introduces new dependencies on model outputs, which may be opaque and difficult to audit. Studies of software architecture and quality governance emphasize

the importance of transparency and traceability in complex systems (Kruchten, 2008; Haoues et al., 2017). Generative models, if not properly integrated, could undermine these principles by producing artifacts whose provenance and rationale are not easily understood.

The discussion must also consider the long term implications for software quality. Behavior Driven Development has been empirically associated with improved defect detection and better alignment between requirements and implementation (Neelapu, 2023; Sharma Dookhun and Nagowah, 2019). Generative artificial intelligence extends this potential by enabling more comprehensive exploration of behavioral spaces, but it may also introduce new classes of error if models generate incorrect or misleading scenarios. The quality models articulated in ISO IEC IEEE 25010 provide a useful lens here, emphasizing not only functional correctness but also reliability, usability, and maintainability (ISO IEC IEEE 25010, 2011; Miguel, Mauricio, and Rodriguez, 2014). A generative Behavior Driven Development system must therefore be evaluated not just on its ability to produce many tests, but on its capacity to support sustainable and trustworthy software evolution.

Future research should build on the foundation laid by Tiwari (2025) by conducting longitudinal and comparative studies of generative Behavior Driven Development in diverse organizational contexts. Such research could explore how different governance structures, quality cultures, and tool ecosystems shape the outcomes of

generative automation. It could also investigate how stakeholders perceive and interact with machine generated scenarios, thereby deepening our understanding of the human machine partnership in software engineering.

## CONCLUSION

This study has shown that generative artificial intelligence represents a profound and multifaceted transformation of Behavior Driven Development. By automating the creation and maintenance of behavioral specifications, generative models address long standing challenges related to scalability, consistency, and effort, as demonstrated by Tiwari (2025) and supported by a broad body of Behavior Driven Development research. At the same time, this transformation raises important theoretical and practical questions about meaning, quality, and governance that must be carefully navigated. When integrated thoughtfully, generative artificial intelligence has the potential to elevate Behavior Driven Development from a valuable but labor intensive practice to a truly adaptive and intelligent framework for collaborative software engineering.

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