EMBRACING AI TO ENHANCE QUALITY ENGINEERING
Embracing AI for better quality engineering

For organisations investing in quality engineering (QE) to ensure their software meets the required standards, any mechanism that improves the speed, accuracy, scalability, effectiveness, and coverage of testing, and thereby its cost efficiency, is extremely valuable.

It is becoming increasingly clear that AI-first (artificial intelligence) quality engineering approach is a promising mechanism to achieve that goal. Traditional and Generative AI are revolutionising software testing with a new approach that improves both its quality and efficiency. AI technologies are playing a significant role in QE, elevating every process, be it testing, defect prevention, test case generation or reporting, through intelligent automation. AI also helps with auto test authoring, script generation, AI pair programming, test suite optimisation, intelligent test selection, test data generation, etc. Some of these use cases are briefly discussed in the next pages.
Algorithms gather and analyse data from user interactions, code repositories and application logs to understand things such as application behavior, user flows/interactions, and potential problem areas, and build a variety of test scenarios for different use cases. Natural language processing is involved in parsing code and identifying potential test scenarios, while deep learning generates the actual test cases. The test case generation using AI also optimises the test cases by eliminating redundant or biased cases and prioritising the critical ones. Here too, a continuous learning cycle comes into play, with the AI learning from new data as the applications evolve, and then adapting the test cases to the changes in the applications. Automated test authoring leverages the capabilities of Generative AI and Large Language Models, to generate Test Cases from User Stories.

Generative AI Technology with code generation capabilities identify the patterns in test cases and generate test automation scripts for various scripting languages. Automation scripts are generated for different types of testing such as UI, Functional, API, Performance, Security testing, etc.

An interesting use case is automated visual validation, where AI/ML based solutions check user interface (UI) elements to ensure they are the right shape, colour, size etc. and that they are not interfering with each other. But even as it automates UI testing, AI is reducing the need for a user interface itself in testing, including in non-functional testing for unit integration, performance, security and vulnerability, by generating tests within these layers. AI/ML also work on things like source code and production monitoring system logs to detect bugs early and heal issues automatically.

What’s more, the algorithms can study test results to discover problematic patterns or anomalies that the organisation can quickly address to deliver quality software faster. Generative AI based solutions can generate the templates for test infrastructure validation and perform sanity validation of the test environments. Generative AI also helps in generating domain specific synthetic test data for test execution. AI can help in analysing the test execution results and trigger automated responses.

**Intelligent Test Case Generation**

A key capability of AI is intelligent test case generation.

**Intelligent Test Execution and Reporting**

Apart from expanding testing efficiency and coverage, AI can optimise test execution itself by prioritising test cases based on risk or impact.

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Perform analytics on huge volume of data on defects, incidents or tickets and identify key issues responsible for majority of the defects as well as application at high risk. This helps organisations to identify vulnerabilities in the software early, proactively resolve issues before they blow up, and progressively improve the quality of the application. It also improves organisations’ understanding of their application development process so they can allocate more testing effort and resources to high-risk, high priority areas. What’s more, because even the predictive capabilities of AI improve with time and data, it creates a virtuous cycle where better predictions lead to better testing strategies and to more efficient testing processes, which in turn, provide better training data to the algorithms.

It eliminates defects by gathering information from repositories, such as system logs and defect reports, and feeding it back to the testing team for action. It also lowers total cost of ownership by empowering the testing team with self-service capabilities and by reducing inefficiency in support activities, such as test data management, documentation, etc. Last but not least, AI improves the management of testing pipelines, and automates complex tasks that are beyond the scope of traditional testing.

However, there are also a few risks and challenges. Organisations need to test the AI model thoroughly before deploying it. Unless the AI model is trained properly – which involves massive hardware configuration – there is a risk that it could diminish the performance of the system or application being tested. Also, since AI models work on probability, it may not be possible to predict the accuracy of the results.

A significant operational challenge is that at present, very little documentation is available in the market for this emerging technology; hence organisations need to invest in research and development before deploying the AI based testing solutions. AI based testing solutions requires investments in terms hardware/ infrastructure costs, cloud subscriptions charges, license cost for commercial tools etc. Last but not least, they have to contend with the shortage of skilled resources. Besides the lack of expertise and knowledge, other challenges include a heterogenous technological landscape, the need for hyper automation to keep pace with market trends, and (acquiring) the ability to identify the applicable AI use cases.

Organisations can overcome these challenges with a solution such as the Infosys Generative AI Testing Platform, a cutting-edge platform that uses AI to automate and improve the software testing process. It is designed to help businesses accelerate time to market, improve quality, and reduce costs. It provides plug-and-play Generative AI use cases for all stages of the QE lifecycle. The platform is designed to automate test script generation, run self-heal scripts, perform visual regression testing, optimise test suites, predict defects, and select tests based on code changes and coverage analysis.
The future of testing is AI-first

The use of AI in testing is a big leap forward. The future will see organisations thinking “AI-first” in quality engineering, leveraging AI/ML extensively to improve testing efficiency, detect issues that may be missed by traditional testing methods, and reduce dependence on human intervention.

Infosys has already progressed towards this with an AI-first quality engineering framework leveraging traditional and generative AI techniques, large language models (LLMs) trained for specific QE tasks using Infosys test case repository, prompt engineering for testing use cases etc. With its unmatched ability to automate even unsolved testing tasks, analyse patterns and anomalies, detect performance issues early, and produce smart insights, AI will set the benchmarks in quality engineering.

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Infosys Topaz is an AI-first set of services, solutions and platforms using generative AI technologies. It amplifies the potential of humans, enterprises and communities to create value. With 12,000+ AI use cases, 150+ pre-trained AI models, 10+ AI platforms steered by AI-first specialists and data strategists, and a 'responsible by design' approach, Infosys Topaz helps enterprises accelerate growth, unlock efficiencies at scale and build connected ecosystems.