Applying Machine Learning to Boost Digital Business Performance

Assuring performance for multilayered, architecturally-complex digital applications is a challenge. To address this, we recommend using AI to shift the focus from fixing defects to predicting them.

Executive Summary

Applications today mimic the business landscape, where several entities come together as an ecosystem to digitally enable products and services for those who need them. Modern applications are built on a multilayered architecture, comprising a front end (the UI layer), middle level (APIs and microservices) and back-end layer — all supported by a database.

For instance, the ride-sharing app Uber uses third-party APIs for navigation and payment, which together function via a shared user database. However, greater architectural complexity leads to an exponential increase in the number of failure points. This means if an exception occurs in one layer, the entire application could collapse. If an API for navigation responds slowly, the Uber app would be unable to deliver the expected customer experience, even though the app functions as it should. The reason: In a multilayer model, performance is distributed across layers, and must be orchestrated across the technology ecosystem.

To assure performance of applications built on digital ecosystems, businesses need to disen...
gage from traditional quality assurance (QA) approaches that typically focus on automating regression and triaging. Instead, by engineering performance from the start, businesses ensure a consistently high-performing application. This white paper proposes a machine-learning-based AI approach to assuring performance, which analyzes historical data logs and predicts defects well before they may occur. It builds off of our recently-published whitepaper, “From Data to Insights: How IT Operations Data Can Boost Quality.”
A machine-learning (ML) algorithm that identifies defects when code is written helps engineer performance earlier in the lifecycle. The algorithm culls performance-related data from performance logs, server logs, business outcomes (the differential between expected and delivered) and customer feedback.

**Predicting Failure to Ensure Success**

To meet users’ lofty expectations, digital success hinges on consistent and reliable high performance. The British Broadcasting Company’s recent loss of 10% of site visitors for every one second delay in loading its website proves the point. To meet the mandate, QA needs to move beyond automation, which only speeds defect fixes. To do this, QA teams must move from a reactive to a proactive process.

A machine-learning (ML) algorithm that identifies defects when code is written helps engineer performance earlier in the lifecycle. The algorithm culls performance-related data from performance logs, server logs, business outcomes (the differential between expected and delivered) and customer feedback. A repository of issues (defects) can be fed to the algorithm, to correlate and predict defects. By triggering alerts, suggesting self-healing paths and tracing defects back to the underlying root causes, machine learning helps businesses orchestrate the performance of complex applications across layers. (To learn more, read our white paper, “Making a Quantum Leap with Continuous Analytics-Based QA.”)

**Engineering Performance Through Machine Learning**

Application performance is measured by response time, data-fetching time between the back-end layer and the database, etc. Monitoring these elements over a prescribed time period creates a rich log of performance parameters, which, when sourced into a machine-learning algorithm, performs predictive analysis that leads to actionable insights.

**Time-Series Analysis**

Time-series analysis is a linear machine-learning technique which provides an overview of how each layer within the application behaves when a certain number of users access it. Time-series analysis can help QA teams identify the layer that is most susceptible to exceptions or defects during peak load times, as well as establishing interdependencies among the various layers.

Upon analysis, the machine-learning algorithm generates a pattern and creates a heat map of exceptions across each layer (see Figure 1, next page). It would further predict when an exception could occur and trace it back to its root cause.
The machine-learning algorithm reconciles time-bound data points into a comprehensible pattern. By correlating this data across layers, a performance-modeling function can be created to reflect the cumulative factors impacting performance across layers such as HTML, app server and microservices.

Key questions an ML-based algorithm addresses include:

- Where will an exception occur?
- In how many minutes or seconds will the exception occur?
- In which layer will the exception occur?

Arriving at Performance Modeling Function

As an application is under development, several layers are typically added to enrich the customer experience. However, with each new layer, performance of the overall application can be altered, often making it difficult for QA teams to identify the exact impacted layer. Performance modeling solves the issue by helping QA teams with a root-cause analysis of an exception, which leads them to the layer impacting the performance (see Figure 2, next page).

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Numerous technological attributes such as network bandwidth and central processing unit utilization could impact a particular layer’s performance. Modeling would help identify the performance threshold required at various layers to achieve the intended performance and identify the bottlenecks (see Figure 3).

### Preventing Performance Issues Through Log Analysis

Building on the performance modeling function, the machine-learning algorithm prompts the developer to consider the impact each line of code has on the overall performance as the application is placed into production. The developer can then take remedial measures to ensure that the code is of shippable quality (see Figure 4, next page).

This approach can be used to establish a pattern between an application’s performance degradation and respective file changes.

### How Performance Management Is Calculated

Performance Modeling Function \( F(x) = G(x) + H(x) + I(x) + J(x) + K(x) \)
THE WAY FORWARD

These are linear machine learning techniques that businesses can deploy to ensure architecturally-complex applications perform up to customer expectations. However, an advanced genre of machine learning – known as deep neural learning – could induce self-healing patterns that fix defects in code without involving a developer or a tester.

The use cases for deep neural learning are under consideration by machine-learning experts. However, as a more inclusive and well-rounded approach to machine learning, deep neural learning involves domain SMEs who bring added value in their understanding of the business, along with technical experts who train the machine-learning mechanism to act independently.

With deep neural learning, enterprises can assure end-to-end customer journeys without human intervention. This would allow for better orchestration of performance through a community of QA professionals, domain SMEs and industry experts.
FOOTNOTE


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Vikul Gupta is Market Head for Digital Assurance within Cognizant’s Quality Engineering & Assurance business unit. He has more than 18 years of experience in strategy, management, delivery and development on multiple technologies, and deep domain experience in analytics, cloud, DevOps, mobile and the Internet of Things (IoT), with roles ranging from key strategist to solution architect. Currently, Vikul is leading a team that is responsible for creating differentiated service offerings and intellectual property that defines the go-to-market strategy for digital assurance for analytics, cloud, DevOps, mobile and the IoT. He is a graduate of the National Institute of Technology, Surat. Vikul can be reached at Vikul.Gupta@cognizant.com.

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