Making a Quantum Leap with Continuous Analytics-Based QA

By correlating analytics data across the IT lifecycle, enterprises can design and implement a level of testing that improves predictive mechanisms and anticipates ever-changing business needs.

Executive Summary

As the global economy continues to slowly recover from a sluggish start to the year, organizations are looking to technology-driven solutions to survive, if not thrive, in a volatile business environment that is less certain than ever before. Big data analytics and artificial intelligence (AI) are the engines powering digital transformation in many businesses today, especially as they are used to create what we call “systems of intelligence” (SOI) (see Figure 1). SOIs help companies drive innovation, make better business decisions, enable smarter digital marketing, improve customer experience and gain valuable business insights from data that is growing exponentially in volume, velocity and complexity.

As businesses transform into intelligent digital enterprises, quality assurance (QA) must also make a transition, from traditional quality to intelligent quality, thus becoming a predictive business function that ensures a better customer experience. In most enterprises today, QA is perceived mainly as a reactive function, with a focus on defect detection and cost efficiency. To make the needed shift, the role of QA needs to move from defect detection to prevention. Organizations need to invest in QA solutions that help align their knowledge resources with their product and service offerings, delivered by applications that make them efficient and intuitive.
According to the Standish Group’s 2015 Chaos Report, 24% of medium-sized software projects are likely to fail, and 17% of large initiatives are likely to miss their targets. In many ways, this statistic could be seen as synonymous with traditional software QA, where teams work in different groups on various activities, with each unit relying on its predecessor and successor to complete a set of tasks. Traditional QA models, however, are giving way to modern techniques, in which enterprises capture information and data across multiple customer interactions and harvest the data for insights. The result: sophisticated QA workflow automation techniques that reduce human effort and greatly improve the likelihood of software project success.

Data and information empower organizations to interact rapidly, change course, address critical business challenges and implement a responsive QA strategy for a seamless customer experience – all of which were impossible until recently. This white paper offers an explanation for how data can be leveraged for intelligent and predictive QA, which we refer to as quality insight (QI).

Quality Insight Powers Transformative QA Solutions

QI is a transformative approach to QA that optimizes testing by identifying and focusing on predicted failure modes and unearthing potential defects that were not previously anticipated.

Recent incidents that have affected businesses punctuate the need for QI:

- In late August 2015, HSBC suffered a system failure that resulted in 275,000 individual payments not being made, leaving many people without pay during a critical holiday weekend. Less than a week into 2016, a two-day outage at the bank left millions of customers unable to access their accounts online.
- Juniper Networks reported in December 2015 the discovery of unauthorized software in an operating system functioning inside its firewalls.
- Automotive majors Nissan and Toyota recalled more than 11 million vehicles globally (through May 2015) due to defective airbags supplied by partner Takata.

These types of incidents can be averted through the use of QI, which turns testing and quality engineering into a predictive business function that ensures a superior customer experience and drives desired business outcomes. Analytics can help detect quality deficiencies at an early stage of the project and predict their impact so that corrective steps can be made in advance. In the application lifecycle, QI is leveraged for better test planning, optimized test execution, early defect detection and defect prediction, which changes how QA is performed.

As digital businesses are transformed by new-age concepts such as Agile and DevOps – in which reducing the cost of quality is an imperative – the QA function needs to be able to predict code quality. (For more on Agile and DevOps, please see our whitepaper “Jump-starting DevOps with Continuous Testing.”) As a result, QA will need to shift left, shift right and shift deep to support organizational goals.

- **Shift left** is the practice of focusing on quality from day one of a project in order to identify and fix defects as they arise. It also indicates the continuous involvement of QA in the early phases of the software development lifecycle.
- **Shift right** is the practice of focusing on quality post-deployment by collaborating with the operations function. This helps the organization understand customer-facing issues and use feedback to predict and prevent issues in early phases of the lifecycle.
- **Shift deep** refers to QI, wherein QA teams use root-cause analysis to perform functions such as examining the relationship between defect detection and independent variables. By combining these concepts and driving analytics across the lifecycle, enterprises can accelerate time-to-market and reduce manual effort.

We propose a three-dimensional approach to using analytics for software quality that covers technical, social and business requirements (see Figure 2, next page). QA insights can be derived from each of these areas at every stage of the software development lifecycle, improving the overall experience. For example, retailers can use data generated from footfalls in their stores as an early indicator of the experience their customers are likely to have.
Comprehending Technical Insights

Software development is continuously evolving, and developers are always seeking new ways to improve software delivery. Modern techniques such as machine learning can help to gather buried insights from swaths of data, often in voluminous technical minutiae.

In the real world, Google Car and Netflix are examples of applications that deploy machine learning technology. Technical insights include gathering, analyzing and visualizing information from multiple data sources, employing machine learning techniques, and using them to improve productivity.

For example, code visualization techniques can help unearth violations of best practices during the coding process and reduce bugs before deployment in live applications. Below, we lay out the various aspects of technical insights.

Insights Gleaned from Software Development

A wealth of information resides in development processes and tools, such as source code management, code check-in, code check-out and build insulation. Furthermore, the manner in which software teams develop new code could reveal vital information about the team’s ability and speed when deploying software. Such insights can help development teams measure their performance and compress their release cycles. As more organizations adopt Agile development lifecycles, synchronization between development and QA teams is key, as it enables optimized testing (based on development data) and allows teams to become agile (see Figure 3).

- **Insights from code changes** (see Figure 4 next page): Armed with insights into the number of times development teams change the code, QA teams could optimize testing based on impact analysis of specific code changes. Doing so entails establishing a mapping link between the source code (which typically resides in source code management systems, such as Subversion/Team Foundation Server), and the tests (which typically reside in test management systems, such as HP’s Application Lifecycle Management and Atlassian’s JIRA). When developers check in their code, the modifications can be scanned to identify the test cases that have been impacted by the changes for building regression test sets, and provide faster QA feedback to the development teams.

Synchronizing Analytics between Development and QA

Figure 3
**Insights from build systems:** Build systems such as Jenkins can reveal information on the size of the build, the number of components in the build, and successful deployment of the build from the code. QA analysts can draw insights from the build log on the number of build failures and trends, and visualize software delivery pipelines. This can help the QA team design effective test cases and enable continuous delivery.

**Insights from source code management:** Source code management systems, such as Subversion/Team Foundation Server, can be leveraged for analytics. This entails gathering data on the number of configuration items impacted, the history of past defects from such configuration items, and relationships (or lack thereof) of changes to code with initial drivers, such as requirements or defects. Furthermore, the team can examine source code check-in and check-out logs to design optimized test suites.

Insights captured from all three stages provide QA teams with a fine-grained view of code quality from a white-box perspective, in a way that does not disturb the work of developers, as well as for fine-tuning black-box testing. This is especially true in projects that implement continuous integration processes.

**Scaling Testing Insights**

Other sources of information for generating QA analytics include software testing modules - such as test plan, execution and schedule, defect detection and fix, root-cause analysis, test coverage, testing efficiency and effectiveness, test automation and test data environment - and testing tools, such as HP-ALM, JIRA and Zephyr. While the use of descriptive analytics on structured data/metrics in testing is fairly common, a focus on unstructured data analytics (such as root-cause analysis) is gaining momentum. By applying statistical techniques to the data, correlation models can be developed, which can then be validated using past data. Once validated, these models can be used to predict future results (see Figure 5).

**Insights from factors affecting project schedules.** Businesses are struggling to implement superior software quality and
By using prior test execution history, QA teams can get early indications of schedule over-runs, as well as prescriptive suggestions for remediating such issues.

Using prior test execution history (e.g., from systems such as HP-ALM or JIRA), QA teams can derive models of how all key factors affect test schedules. These models can then help them perform a what-if analysis and provide early indications of schedule over-runs, as well as prescriptive suggestions for remediating such issues.

• **Insights from defects.** Inputs such as defect history data, unit test, build, code review and test management data can be used to create the best algorithms to leverage as the statistical model for predicting defects. The algorithm also takes into account the frequency of these defects, and captures recurring patterns of defects to predict defect occurrence. Application stability is influenced by a variety of factors, such as code quality, requirements and test coverage, environment topology and defect density. It can be a tedious and error-prone process to correlate these factors to identify their impact on application stability. However, teams can use statistical analysis to derive the appropriate combination of factors or influencers that will have the maximum impact on application stability.

• **Insights from test optimizations.** Traditional test optimization techniques based on orthogonal arrays or graph theory techniques have given way to advanced AI techniques, such as natural language processing (NLP). This is effective when creating legacy unstructured or manual test cases, which are scanned and reverse-engineered using NLP to generate the optimal number of structured test cases that provide maximum test coverage with minimal test steps. These optimized test cases could then be converted into automated test cases for future recurring use.

Deciphering Operational Insights

Information hosted in IT operations processes and tools - such as data from logs, application/infrastructure, transactions, tickets, incidents and app crashes - can be leveraged for QA analytics (see Figure 6). While such data is seldom used by QA teams, it can yield valuable insights without overwhelming teams with too much operational data. For example, when conducting mobile application testing, teams can mine details of device settings, preferences, the impact of network conditions on device and battery performance and omnichannel interaction patterns, enabling them to design the best-fit test strategies.

QA teams can use insights from operations to design performance test scenarios based on the actual usage of systems in production, such as a cluster of transactions divided by user type and data usage, at different times of the day, or in response to certain events (e.g., new product launches). This also allows QA teams to design better performance testing scenarios that more accurately reflect actual usage. The same approach can be used to size the test environment appropriately, as well as provision appropriate test data and identify critical user transactions that are error-prone or do not match expected business process flows.
Demystifying Social Insights

In our white paper “Customer Experience Testing: The Key to Digital Success,” we highlighted the need for an effective customer experience testing strategy that could combine the best of design, effective use of digital channels and real-time analytics to not only achieve user adoption goals but also exceed business objectives (see Figure 7).

- **Insights from customer data:** Volumes of dynamic and valuable customer data are available from social networking platforms (such as Twitter, Facebook and Google+), shopping sites (e.g., Amazon.com), app store reviews (such as those on Google Play and the Apple App Store) and customer interaction logs (e.g., CRM systems) (see Figure 8 next page). This data can be used for a variety of QA insights, such as:
  > Nonfunctional attributes, such as usability, performance, stability, security, privacy, interoperability, localization and multi-channel interaction patterns can be analyzed and used to improve nonfunctional testing.
  > Functional attributes, such as requested features, features not desired, unused features and defect data, can be used for requirements verification and prioritization, backlog grooming and identification of A/B scenarios.
  > Business attributes, such as new marketing ideas (by comparing data with competitor data from social media marketing) and net promoter score (NPS) can be used to improve overall customer satisfaction and brand loyalty.

Uncovering Business Process Insights

Using analytics, QA teams can discover key information about business processes and the actual ways real users exercise them using application systems (see Figure 9 next page). User interactions can be tracked by installing agents on laptops or smartphones. When usage data is aggregated from multiple users in a big data store, and analyzed using specialized algorithms, it can yield a variety of insights on use cases, such as new (unanticipated), most frequently used, most error-prone or nonperforming. QA teams can then use these insights to generate new requirements, test scenarios, test data and business process test packs.

Organizations can derive insights from business processes and apply them in numerous ways, including:

- **Business process discovery:** For applications with relatively no documentation on business processes, insights can help discern how well application systems adhere to processes.
• **Industry-specific business process analysis:** Usage patterns from numerous applications in the same business domain (for example, banking or healthcare) could reveal core sets of business processes that need to be developed/tested across multiple customers in that domain. Businesses can also uncover the specific differentiation that some customers offer their users.

• **Business process impact analysis:** This not only helps QA teams understand the link between business processes and application systems, but also offers perspective on the impact of change - either in the process or the application. This, in turn, enables QA teams to test for change impact.

• **Business process monitoring:** This approach supplements traditional IT systems monitoring. While traditional business process monitoring systems track availability, performance and application resource usage, QA teams can use real-time analysis to ascertain actual application usage from a functional perspective.

• **Business process assurance analysis:** This data can be used to perform more precise testing of critical business processes and ensure positive outcomes.

• **User experience:** Usage data often reveals insights into the quality of the user experience (such as response time, number of steps taken, unintended button clicks, confused user behavior and back-tracking).

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### Integrating Usage Analytics into Business Process Modeling

- **Agents**
- **Capture**
- **App**
- **Analyze**
  - Business process models
  - BPMN export
  - BPM enrichment
  - Test automation
- **Benchmark**
  - Business process benchmarking
  - New requirements
  - Test scenarios
  - Test data
  - BP repository
- **Insights**
  - Automated tests

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Figure 8

- **Social Media Analytics**
  - Analysis of social media activity and data mining to understand trends.
  - Client mobile app benchmarked against competitor apps on usability and performance.

- **E-Diagnose**
  - Assessment through comparative analysis of websites, analysis and inference building.

- **Value of Perception**
- **Customer Experience Analytics**
- **Mobile App Analysis**

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Figure 9

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Looking Forward: Integrated Insights to Connect the Dots

While each of the dimensions in our triad of insights is impactful in its own way, businesses can glean even more positive results by leveraging them via SOI by correlating data across the software lifecycle. For example, social analytics can provide insights into new feature requirements that can be correlated with development and test data on similar features to prescribe a suitable level of testing and predict quality risk in advance. This approach enables QA teams to provide support for frictionless process automation. In this case, process automation is supported by analytics-driven dynamic decisions that are made by intelligent robots. For instance, businesses can largely automate the delivery of a software build from development to the testing environment by using dynamic test sets (as described by insights into the software development stage), combined with automated testing and deployment processes.

Businesses can derive numerous benefits by taking this unified approach of collecting insights from the entire IT software lifecycle and using analytics to improve QA. A predictive QA strategy ensures better business outcomes, improves IT resilience, reduces the cost of quality, shrinks deployment timelines and provides a robust QA decision support system for business and IT teams.

By integrating analytics across the IT lifecycle, encompassing business and operations, organizations can also provide a combined view for real-time monitoring of key projects. Moreover, this approach helps simulate business requirements and enable what-if scenarios that can be played out for improving predictions. The combination of analytics (intelligent QA) with autonemics (intelligent QA automation) facilitates a culture of continuous, frictionless QA across the entire lifecycle.

Predictive QA ensures better business outcomes, improves IT resilience, reduces the cost of quality, shrinks deployment timelines and provides a robust QA decision support system for business and IT teams.

Footnotes


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Anu Thothathri is leading the effort on the solution architecture for Quality Intelligence and predictive quality analytics within Cognizant’s Quality Engineering & Assurance business unit. QualityInsight is a key initiative that she drives as part of her focus on digital assurance transformation. Anu has 15-plus years of experience in solution architecture, experimental design, Agile and Lean transformation, product management, technical product planning, product innovation and market research on enterprise software products. Prior to joining Cognizant, Anu was a Senior Product Manager/CTO for DataTracks, a purveyor of XBRL data analytics. Previously, as a Senior Solution Architect, Anu led efforts at HP on Agile and DevOps transformation, helping companies across the telecom, automotive, banking and financial services industries. She also spent 11 years at Nationwide Insurance, holding a variety of technical, architecture and management positions. She has a master’s degree in computer science from AD University and a degree in international business strategy from Indian Institute of Foreign Trade. Anu can be reached at Anuradha.Thothathri@cognizant.com.

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