Demystifying Quality of Experience: Measurement Techniques

Tinku Malayil Jose
# Table of Contents

03 ......................................................................................................................... Introduction

04 ......................................................................................................................... QoE Measurement Challenges

04 ......................................................................................................................... QoE Assurance as an Approach - Creating an Effective Model

06 ......................................................................................................................... Key Aspects Underlining QoE Assurance

07 ......................................................................................................................... QoE Measurements for Video - Challenges and Solutions

07 ......................................................................................................................... QoE Assurance - Benefits and Advantages

07 ......................................................................................................................... The Way Forward

08 ......................................................................................................................... About the Author

08 ......................................................................................................................... About Wipro Ltd.
Today consumers are increasingly demanding massive volumes of content across a plethora of networks and devices – managed and unmanaged – expecting consistent quality, service and uninterrupted delivery.

As a result a robust QoE framework is essential for high quality content delivery and customer expectation management. In fact, businesses which fail to deliver superior quality experiences may find themselves edged out of the race for innovation and growth.

Ensuring QoE requires a comprehensive measurement technique – a set of tools and enablers that can objectively map QoE standards / models. The challenge here is that several QoE aspects cannot be easily quantified (and are subjective in nature), requiring a more assimilative intellectual approach.

Ideally, QoE blueprints are built on robust end-user testing scenarios; this however is a highly time consuming and cost intensive exercise. This paper addresses the above concerns, highlighting effective QoE measurement guidelines. It describes the various tools that could be employed to simplify QoE assurance, ensuring accuracy and objectivity. It also discusses the large-scale benefits driving QoE adoption and takes a concentrated look at QoE models for Video-on-Demand (VoD).
QoE Measurement Challenges

QoE is rapidly emerging as a game-changing strategy – a unique and differentiated approach towards improving consumer experiences and service quality. However, for a QoE mechanism to succeed, one needs an error-free measuring index that computes the various factors involved. For example: Understanding the criticality of Adaptive Bit-rates (ABRs), consumer movements across bandwidths, and quality expectations.

Additionally, with businesses catering to a wide range of customers - across multiple social and usage demographics - QoE measurement requires multiple strategic models, depending on varying circles of influence for each segment.

Figure 1 indicates a high-level circle of influence blueprint for QoE Assurance, designed specifically for VoD / OTT providers:

QoE Assurance as an Approach - Creating an Effective Model

As a key innovator at your organization, how do you leverage the rising importance of QoE?

What's the best approach towards engineering a QoE model that’s efficient, delivers advanced insights and balances the many quantifiable and qualitative factors affecting consumer preference?

With a rapidly evolving product and service ecosystem (new devices hitting the market and internet bandwidth penetration expanding across developing markets), it is imperative to continuously enhance QoE measurement / monitoring standards and techniques.

The QoE Assurance approach architects a smart and well-calculated model building a composite perspective of customer experience, while also fortifying attention to accuracy, detailing and precision.
As you begin constructing your QoE Assurance model, “Content Quality Rating Levels” must be clearly defined - these in turn, would also work as a part of the essential KQoEI parameters.

The following are some of the levers you could use to devise a content rating system:

- **MOS** - Mean Opinion Score
- **DMOS** - Differential Mean Opinion Score
- **MPQM** - Moving Picture Quality Metrics
- **VSTQ** - Video Service Transmission Quality
- **VSPQ** - Video Service Picture Quality
- **VSAQ** - Video Service Audio Quality
- **MDI** - Media Delivery Index V Factor
- **JND** - Just Noticeable Difference
- **SSCQE** - Single Stimulus Continuous Quality Evaluation

Figure 2: QoE Assurance Model Essentials
### Key Aspects Underlining QoE Assurance

What is the foundation of an end-to-end QoE model? While you go about enunciating your QoE Assurance Roadmap, these aspects will help maximize your QoE outcomes and drive business efficiencies:

| Ensure Objective QoE Measurements | » Deploy tools for multi-condition objective QoE measurements.  
» Modernize MOS (Mean Opinion Score) usage. The most commonly used metric to quantify media quality was previously used via manual intervention. Today, a plethora of tools are available digitizing the process and optimizing timeframes.  
» Undertake network condition simulations using network emulators to deliver an end-to-end perspective. Scenario mapping should include past quality-related incidents.  
» Measure QoE parameters in varying external environments via network emulation tools to enable real-life approach and conditions analysis. |
| --- | --- |
| Boost Service Delivery and Operational Efficiency | » Enable analytics and multi-CDN solutions for load requirement analysis at a particular time, thereby allowing multiple CDN usage, shedding load and ensuring better quality for users.  
» Extend service reliability, availability and scalability analysis to help ascertain maximum load bearing capability, and incremental load-bearing capacity for a temporary situation (Eg, a major sports event).  
» Focus on technology areas such as SDN / NFV to help improve device content delivery. |
| Enhance User Experience and Device Coverage | » Initiate seamless and similar UX across devices.  
» Maintain consistent device coverage analysis and identify cross platform issues.  
» Migrate to / validate popular platforms as determined by marketing department. |
| Optimize Performance | » Improve device software performance.  
» Expand understanding through partnership with QoE tool vendors.  
» Enable in-house point solution for Cloud services performance analysis. |
| Implement Costs-Managed Delivery | » Articulate flexible business models for different activities:  
• Outcome based model for cloud service performance analysis  
• Per cycle model for device coverage of application  
• Predictive cost model for engineering (development and validation) |
QoE Measurements for Video - Challenges and Solutions

An effective flowchart for video QoE monitoring raises a number of challenges – fluctuating / degrading content quality during creation, transcoding / encoding, transmission or playback / rendering.

A simpler alternative is to compare input and output video to develop a comparative picture. A few considerations remain: for static content scenarios “Full-Reference models” are easier to build while in the case of more complex Adaptive streaming solutions, a “No-Reference approach“ becomes essential.

In brief here are the referencing alternatives you could select:

**Full-Referencing (FR) Objective Testing**
Compares the Reference files / segments in server with the processed / streamed file on the user’s side

**No-reference (NR) Objective Testing**
Analyzes only processed sequences - more suited to in-production video services

**Reduced Reference (RR) Objective Testing**
Extracts specific information from the reference stream - for utilization during processed stream analysis

QoE Assurance - Benefits and Advantages

Some of the broader effects and outcomes of a structured QoE validation approach are as follows:

» **Customer Loyalty and Retention**: This is particularly true in the case of unmanaged devices / networks - a QoE framework helps to identify issues early - critical issues are unearthed in simulated environments even before product field-trials or launches.

» **Calibrate Costs Management**: QoE measurement plans require efficient cost management blueprints. A QoE validation approach helps to articulate a desired QoE level vs. costs evaluation matrix for each individual operation (costs evaluated include engineering / validation, tools, infrastructure and marketing). As a result, companies have prefect clarity on expenditure considerations and can easily determine the size of their investment based on the specific targeted QoE outcome.

» **Consistent Developmental Pathway**: The most important takeaway from a QoE approach is the increase of consumer expectations. Upon achieving a level of service excellence customers demand a continuous improvement pipeline. This indicates the need to regularly upgrade QoE models and revitalize deployment where “Automation” will, no doubt, play an invaluable role.

The Way Forward

As companies begin to steadily embrace content consumption across a plethora of unmanaged networks and devices, and advanced OTT Video Delivery gains more importance, a cost-effective QoE Assurance model will be critical - ensuring objective measurement with acceptable levels of accuracy, rationalizing implementation architectures.

Additionally, consistent issue identification, progressive automation and an effective tool-box (network tools for simulation and video / audio tools for artefact recognition) will hugely influence the gradual maturity of QoE Assurance models.

As organizations push harder to deliver unmatched quality, QoE models will be at the forefront of a new-era of consumer understanding and synchronized delivery. Guiding the momentum will be state-of-the-art innovation and non-subjective measurement techniques.
About the Author

Tinku Malayil Jose is a leading expert in Connected Home, Home Networking and Media Streaming technologies and is currently a Distinguished Member of Technical Staff at Wipro. He has over 15 years of experience in Embedded Systems and Consumer Electronics. During this time, Tinku handled Product Development and Service Deployment for diverse customer segments ranging from Semiconductor Platform Providers to Leading OEMs and Operators.

About Wipro Ltd.

Wipro Ltd. (NYSE:WIT) is a leading information technology, consulting and business process services company that delivers solutions to enable its clients do business better. Wipro delivers winning business outcomes through its deep industry experience and a 360 degree view of “Business through Technology.” By combining digital strategy, customer centric design, advanced analytics and product engineering approach, Wipro helps its clients create successful and adaptive businesses. A company recognized globally for its comprehensive portfolio of services, strong commitment to sustainability and good corporate citizenship, Wipro has a dedicated workforce of over 160,000, serving clients in 175+ cities across 6 continents. For more information, please visit www.wipro.com