



Original Article

# Scalable Pixel-Level Visual Regression Detection via On-Device MD5 Hashing of GPU Frame Buffers

Rajasekhar, Sunkara  
Independent Researcher, USA.

*Abstract - Visual regression testing for graphics-rendered user interfaces traditionally relies on golden image comparison, in which a captured frame buffer from the device under test is compared against a stored reference image captured during a known-good run. This approach scales poorly across device variants and display resolutions, because the storage cost of raw frame buffers grows with both the number of test cases and the number of supported display configurations. Storing one reference per test case per resolution per device variant in raw form quickly reaches gigabyte and double-digit gigabyte totals for a modest test suite. This paper presents a pixel validation infrastructure that addresses the storage problem by performing on-device MD5 hashing of GPU-rendered frame buffers. Instead of storing each reference as a raw image, the system stores a fixed-length hash. The size reduction is roughly six orders of magnitude. The reduction in per-reference storage from approximately eighteen gigabytes to approximately nineteen kilobytes is what makes pixel-exact regression detection across the production test matrix tractable. The system was deployed across more than sixty automated test cases spanning multiple device types and display resolutions, replacing a manual comparison process that did not scale. The paper describes the end-to-end design, including golden image lifecycle management, multi-resolution baseline handling, automated baseline regeneration on intentional UI changes, and a database-backed golden image service with object storage and REST APIs. It discusses the tradeoffs of cryptographic hashing as a validation signal compared with perceptual diffing, the failure modes that arise around antialiasing and timing-sensitive rendering, and the operational discipline required to keep golden references trusted over time.*

*Keywords - Visual Regression Testing, Pixel Validation, GPU Rendering, MD5 Hashing, Golden Image, Smart Display Devices, Streaming Devices, Automated UI Testing, Frame Buffer Comparison, Test Infrastructure.*

## 1. Introduction

Smart display and streaming devices ship a graphics-rendered user interface. The user interface is rendered by a graphics stack that includes a compositor, a shell, a display manager, and a graphics abstraction layer. Each release of the device introduces changes to this stack, either directly or via upstream library updates. Some changes are intentional and produce a visible difference in the rendered output. Some changes are unintentional and produce a difference that is a regression. The job of visual regression testing is to detect both kinds of differences, flag them for review, and either approve them as new baselines or treat them as bugs.

The traditional approach to visual regression testing is golden image comparison. For each test case, a reference image is captured during a known-good run and stored. On each subsequent run, a fresh image is captured and compared against the reference. If the two images differ, the test reports a regression. This approach works, but it scales poorly. Each reference image is the size of a rendered frame buffer at the target resolution. Each test case may run on several device variants and at several display resolutions. The storage cost of references grows multiplicatively with the size of the test matrix.

On the platform this paper describes, the manual comparison process that preceded the new system did not scale to the production test matrix. The infrastructure described here was built to replace that process. The contribution of the paper is not the use of a hash function as such. Hashing is a well-understood technique. The contribution is the choice of a cryptographic hash applied to the raw frame buffer on the device, treated as the sole stored representation of the reference, combined with a lifecycle and operational discipline that keeps the hashed references trustworthy over time. This combination is what reduces per-reference storage from approximately eighteen gigabytes per test case in raw form to approximately nineteen kilobytes of hash files, while preserving the ability to detect pixel-exact regressions across more than sixty test cases, multiple device types, and multiple display resolutions.

The rest of the paper is organized as follows. Section 2 describes the prior manual process and the scaling problem it created. Section 3 describes the design of the hash-based system. Section 4 describes the golden image service and its REST interface. Section 5 covers operational discipline, including lifecycle management and intentional baseline updates. Section 6 discusses the tradeoffs between cryptographic hashing and perceptual diffing approaches. Section 7 concludes.

## 2. The Scaling Problem

### 2.1. Why Raw Frame Buffer Storage Does Not Scale

A frame buffer at one thousand nine hundred twenty by one thousand eighty resolution with thirty-two bits per pixel is approximately eight megabytes uncompressed. At four thousand by two thousand one hundred sixty the per-frame size is approximately thirty-two megabytes. A modest test suite of sixty test cases, with one reference per test case per resolution per device variant, easily reaches tens of gigabytes of raw frame buffers if all variants are stored uncompressed. Compression helps, but compression also introduces tolerance ambiguity into the comparison, because lossy compression changes individual pixel values and lossless compression on rendered content does not always achieve high ratios.

The aggregate figure that the system described in this paper compares itself against is approximately eighteen gigabytes per test case in raw form when all the relevant device and resolution combinations are stored. That figure is what the new system reduces.

### 2.2. Why Manual Comparison Does Not Scale

Even when storage is manageable, the manual process of triaging visual differences across a large test matrix does not scale with team size. Each flagged difference requires a human to look at the two images, decide whether the difference is intentional, and either update the baseline or file a bug. As the matrix grows, the human triage cost dominates the cycle time of the test suite. The system described here does not eliminate human triage, because intentional UI changes still require human judgment, but it dramatically reduces the volume of differences that reach a human reviewer by making the comparison exact rather than tolerance-based.

## 3. Design

This section describes the core design of the hash-based pixel validation system. The system is split between a small on-device component that captures and hashes the frame buffer, and a host-side component that stores and serves the golden references.

### 3.1. On-Device Capture and Hash

During a test run, the device under test is driven into the state that the test case is supposed to validate. Once the device is in that state, the test framework triggers a frame buffer capture. The captured frame buffer is hashed on the device using MD5. The hash, not the frame buffer, is what leaves the device. The frame buffer is discarded after hashing, except in the case of a mismatch, where the test framework can be configured to retain the buffer for diagnostic purposes.

MD5 is used because it is fast and produces a small fixed-length output. Cryptographic strength is not a requirement, because the system is not defending against an adversary who is trying to construct a collision. The system is using the hash as a fingerprint that changes whenever any pixel changes. For this purpose MD5 is sufficient, and faster than longer hashes that would otherwise be considered. The choice could be revisited if a faster non-cryptographic fingerprint were preferred, but MD5 is universally available on the device platforms in scope and the performance is not a bottleneck.

### 3.2. Comparison

Comparison is a byte-wise comparison of the captured hash against the stored reference hash. The comparison is exact. If the two hashes are equal, the test passes. If they differ, the test fails and the difference is reported to the host-side service. There is no tolerance band. Either every pixel matches or the test is flagged. This is a deliberate choice and is discussed in Section 6.

### 3.3. Multi-Resolution Support

Each test case has a separate stored reference per supported display resolution. When the test framework selects a resolution for a run, it selects the corresponding reference for comparison. This is done by parameterizing the reference key on the resolution. The same approach is used for device variants. The reference key is a composite of the test case identifier, the device variant, and the display resolution. There is no attempt to derive references at one resolution from references at another. Resampling would introduce ambiguity into a system whose value depends on exactness.

### 3.4. Baseline Generation

New baselines are generated by running the test case on a known-good build and capturing the resulting hash as the new reference. This is the same capture path used during a regular test run, with the difference that the output is stored as the reference rather than compared against an existing reference. Automated baseline generation runs are triggered on specific builds that have been marked as eligible for baselining, and the resulting references are reviewed before being promoted.

## 4. Golden Image Service

Storing and serving golden references is the responsibility of a small host-side service. The service stores hashes in a database, stores any retained raw frame buffers in object storage, and exposes REST APIs for the test framework to read and write references.

#### **4.1. Database-Backed Hash Storage**

Each reference is a row in the database keyed on the composite of test case identifier, device variant, and display resolution. The row carries the hash value, a generation timestamp, the build identifier the reference was generated from, and a status field that indicates whether the reference is the current canonical reference for that key or a previous reference retained for history. Previous references are retained so that a regression can be diagnosed against the specific reference that was canonical at the time the regression appeared.

#### **4.2. Object Storage for Diagnostic Buffers**

When a test run fails the hash comparison, the test framework can be configured to upload the actual captured frame buffer to object storage. This buffer is the diagnostic artifact a reviewer needs to determine whether the regression is a real bug or an intentional UI change. Diagnostic buffers are not kept indefinitely. They are retained for a bounded time window after the failed run and are then aged out. The canonical record is the hash. The diagnostic buffer is a transient artifact for triage.

#### **4.3. REST APIs**

The service exposes a small REST surface. The test framework can fetch the canonical reference hash for a given composite key. It can post a new candidate reference for a key. It can post a failure record carrying the captured hash, the expected hash, and a pointer to a diagnostic buffer. The surface is intentionally narrow. The system does not try to be a general-purpose image management platform. It is a specific tool for visual regression and the API reflects that scope.

### **5. Operational Discipline**

A hash-based system stands or falls on the trustworthiness of the references. If references drift away from the actual intended output, the system either produces false failures, which train reviewers to ignore the system, or it gets quietly updated to match whatever the build produces, which removes its value as a regression detector. Section 5 describes the operational discipline that keeps the references trustworthy.

#### **5.1. Reference Lifecycle**

Each reference has a lifecycle. It is created from a known-good build, promoted to canonical status after a review, used as canonical for some span of builds, and then retired when a deliberate UI change requires a new reference. Retired references are not deleted. They are retained in the database with a non-canonical status so that historical diagnoses are possible. The lifecycle is enforced through the API surface, not through human convention.

#### **5.2. Intentional Changes**

When an intentional UI change ships, the team owning the change is responsible for generating new references for the affected test cases. The new references are submitted through the same baseline generation path used for initial baselines. They are reviewed and promoted as a unit, so that all affected test cases move to the new canonical reference together. This avoids a state in which some test cases are running against old references and others against new references for the same UI change.

#### **5.3. Auditing and Reporting**

The service maintains a history of when references were promoted and which build they came from. Reports are generated for each release that show how many references were updated, which test cases they covered, and which builds the updates came from. The reports give the test ownership team a view into how often references change and where the churn is concentrated, which is useful for spotting test cases whose references are being updated too frequently to remain meaningful.

### **6. Discussion: Hashing Versus Perceptual Diffing**

This section discusses the choice of cryptographic hashing as the comparison signal, in comparison with perceptual diffing approaches that compute a similarity score between two images and flag differences only when the score exceeds a threshold.

#### **6.1. Strengths of Cryptographic Hashing**

Cryptographic hashing has three strengths in this context. First, it produces a tiny constant-size representation per reference, which is what makes large-scale storage tractable. Second, comparison is exact and parameter-free, which removes a class of debates about whether a particular threshold is the right threshold. Third, the on-device computation is fast and adds negligible overhead to the test run, because the hashed representation never needs to leave the device for comparison purposes.

#### **6.2. Weaknesses of Cryptographic Hashing**

The same property that makes cryptographic hashing strong, exactness, is also its weakness. Any single-pixel change produces a different hash. This is the desired behavior in many cases, because it catches real regressions that perceptual diffing would smooth over. It is the wrong behavior in cases where the rendered output is genuinely non-deterministic at the single-pixel level, for example because of timing-dependent animations or sampling effects in antialiasing. The system is therefore most useful for test cases whose rendered output is supposed to be byte-stable. Test cases whose output is intrinsically variable

should not be expected to pass a hash comparison and should be either redesigned to be stable or routed through a different validation path.

### 6.3. *Perceptual Diffing as a Complement*

Perceptual diffing approaches, such as those based on the structural similarity index or on learned perceptual metrics, can complement hash-based validation for test cases whose output is variable in ways that should be tolerated. The system described here does not preclude such an approach. The two can coexist, with hash-based validation for byte-stable cases and perceptual diffing for the rest. The point of this paper is that for the byte-stable subset, hash-based validation is the right choice, and that this subset is large enough on the platform in scope to make the storage savings significant.

### 6.4. *Failure Modes Around Antialiasing and Timing*

Two specific failure modes deserve mention. The first is antialiasing. Rendered text and curved geometry use antialiasing to smooth jagged edges. The pixel-level result of antialiasing can depend on the exact rendering parameters and on the order in which fragments are processed. When these parameters change for reasons that are not visible to the user, the hash will change even though the rendered output looks the same. The mitigation is to pin the rendering parameters that affect antialiasing in the test environment, so that the on-device output is byte-stable. The second is timing. If a test captures the frame buffer during an animation, the captured frame depends on when the capture happens. The mitigation is to capture only at well-defined steady states, after any animations have completed. Both mitigations are operational rather than algorithmic.

### 6.5. *Hash Function Choice and Future-Proofing*

MD5 is sufficient for the fingerprinting use case described here, but the system is not coupled to MD5. The hash function is a configuration setting, and a future migration to a different fixed-length hash, whether for performance reasons or for a non-cryptographic fingerprint with better distribution properties, is a parameter change rather than an architectural change. The cost of a migration is that all existing references would need to be regenerated, which is the same cost as any other regeneration triggered by a deliberate platform change. The architecture deliberately does not optimize away the possibility of this migration.

### 6.6. *What the System Is Not*

The system is not a quality metric and does not attempt to be one. A passing hash comparison means the rendered output is byte-identical to the reference. It does not mean the rendered output is correct in any deeper sense. Correctness of the reference is the responsibility of the team that approved it as the canonical baseline. The system is a regression detector, not a correctness oracle. This distinction is worth being explicit about, because conflating the two leads to misplaced expectations about what the system will and will not catch.

## 7. Conclusion

Pixel validation by cryptographic hashing of GPU-rendered frame buffers on the device under test is a practical way to scale visual regression detection across a production test matrix. The storage cost per reference drops from the size of a frame buffer to a fixed small number of bytes, and the comparison is exact and cheap. The approach is best suited to test cases whose rendered output is supposed to be byte-stable, and it depends on operational discipline around reference lifecycle and intentional baseline updates to remain trustworthy. The system described here was deployed across more than sixty test cases, multiple device types, and multiple display resolutions, and it replaced a manual comparison process that did not scale. Teams running visual regression on similar platforms can apply the same design, with attention to the antialiasing and timing failure modes discussed in Section 6.

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