RICE UNIVERSITY

FLASHBACK: Immersive Virtual Reality on Weak Mobile Devices via Rendering Memoization

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A THESIS SUBMITTED
IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR THE DEGREE
Master of Science

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January, 2016
Virtual Reality Head-mounted Displays (HMDs) are attracting users with the promise of full sensory immersion in virtual environments. Creating the illusion of immersion for a near-eye display results in very heavy rendering workloads: low latency, high framerate, and high visual quality are all needed. Tethered VR setups in which the HMD is bound to a powerful gaming desktop limit mobility and exploration, and are difficult to deploy widely. Products such as Google Cardboard and Samsung Gear VR purport to offer any user a mobile VR experience, but their GPUs are power-constrained and therefore fail to produce acceptable frame rate and latency, even for scenes of modest visual quality.

We present FLASHBACK, an unorthodox design point in the VR landscape that eschews all real-time scene rendering. Instead, FLASHBACK aggressively precomputes and caches all possible images that a VR user might encounter. FLASHBACK memoizes costly rendering effort in an offline step to build a cache full of panoramic images. During runtime, FLASHBACK constructs and maintains a hierarchical storage cache index to quickly lookup images that the user should be seeing. On a cache miss, FLASHBACK uses fast approximations of the correct image while concurrently fetching better cache entries for future requests. Moreover, FLASHBACK not only works for static scenes, but also for dynamic scenes with moving and animated objects.
We evaluate a prototype implementation of FLASHBACK and report up to an 8× improvement in framerate, 97× reduction in energy consumption per frame, and 15× latency reduction compared to a locally-rendered mobile VR setup. In some cases, FLASHBACK even delivers better framerates and responsiveness than a tethered HMD configuration on graphically complex scenes.
Acknowledgments

First and foremost, I thank my advisor, Dr. Lin Zhong, for inspiring me to pursue my own passion projects, pushing me to eschew the “low-hanging fruit” of the research world in favor of hard problems, and motivating me during otherwise hopeless times.

I extend sincere thanks to Dr. David Chu and Dr. Eduardo Cuervo who mentored and guided me throughout the design and development of this thesis project. Without them, this thesis would not be.

I also thank Bernhard Reinert and Dr. Wei-ge Chen for their invaluable implementation assistance and advice during my time at MSR.

Finally, I thank my wife Trang not only for her moral support, financial solidity, and pronounced anti-depressant effect, but also for helping me with measurement processing. Ah, the perks of marrying another engineer.

My graduate studies have been supported in part by NSF Award #1422312.
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Chapter 1

Introduction

Driven by recent advances in the mobile computing hardware ecosystem, wearable Virtual Reality (VR) is experiencing a boom in popularity, with many device offerings becoming available from nearly every gaming and consumer electronics manufacturer. Wearable VR Head-mounted Displays (HMD) fall into two device classes: (i) Tethered HMDs: HMDs tethered to powerful, expensive gaming desktops, such as the Facebook Oculus Rift, HTC Vive, and Sony Morpheus; (ii) Mobile-Rendered HMDs: Self-contained, untethered HMDs that run on mobile phones slotted into head mounts, e.g., Google Cardboard and Samsung Gear VR.

An ideal VR system satisfies three essential criteria: graphical quality, responsiveness (low latency), and mobility. Without all three, a user wearing the HMD will not experience presence, the feeling of being fully immersed into the virtual environment. Today’s state-of-the-art VR systems achieve only two of the three, shown in the top half of Figure 1.1. Tethered HMDs are capable of rendering rich graphical scenes at high visual quality and framerates, but limit the user’s physical movement throughout the environment. Beyond mobility restrictions, they require significant GPU resources in the form of a dedicated gaming desktop co-located with the user, making them cost prohibitive for many users.

Mobile HMDs are too weak to render high-quality frames at a sufficiently high framerate. In addition, mobile GPU rendering consumes up to 20W of peak power [2], making thermal radiation of a near-eye device a safety concern and battery life a usability concern. Some manufacturers have even added active cooling fans to their head mounts to combat thermal
effects, further increasing HMD weight and discomfort. Limiting mobile GPU power (and thereby performance) is highly undesirable since (i) mobile GPUs are already over an order of magnitude slower than desktop GPUs, and (ii) a near-eye display exacerbates any performance degradations, often causing motion discomfort or simulator sickness.

In addition, we believe that affordability is vital to widespread VR adoption. Even mobile-rendered HMDs require high-end phones with high-end GPUs that rapidly drain small mobile batteries. Providing immersive VR experiences on widely available, affordable devices will enable exciting new use cases: virtual field trips for low-income or remote classrooms, enhanced training simulations, medical education and examination, therapeutic rehabilitation, and many more beyond VR gaming [3].
1.1 The FLASHBACK Design

In this thesis, we present FLASHBACK, a system that overcomes the limitations of both Tethered and Mobile-Rendered HMDs to offer a full-quality VR experience on weak mobile devices. FLASHBACK does so by serving all of a VR application’s high data rate rendering requests from a local cache of pre-rendered HD frames, effectively memoizing prior rendering efforts. We are agnostic as to what machine generates the cache — it could be a dedicated cloud rendering server, a nearby desktop computer, or the HMD device itself (given sufficient time) — as long as the cached contents can be downloaded to the HMD device before run time. Precaching avoids the struggle of real-time rendering on a weak mobile GPU while leveraging a prevailing trend among mobile devices: storage is low-power and increasingly abundant, cheap, and often underutilized, while graphical processing remains restricted due to thermal and energy constraints. In fact, we show that storage is sufficiently plentiful so as to be able to fully cache entire VR scenes.

Moreover, FLASHBACK fundamentally changes how VR applications can be deployed and executed on mobile devices: instead of running the application binary itself, one simply downloads the application’s pre-rendered results (or generates them locally ahead of time) for future use during playback, similar to downloading a CG movie. However, unlike a movie, the VR experience is highly non-linear and interactive.

FLASHBACK builds a three-tier frame cache across GPU video memory (VRAM), system RAM, and secondary storage to store the set of frames needed for a given VR application. The cache is indexed by the player’s current pose, its 3D position in the environment. As the player moves around, FLASHBACK retrieves and displays a new frame from the cache that matches the updated pose, using a nearest-neighbor algorithm to quickly search the 3D space. Based on R-trees, our index is optimized to quickly return results in GPU memory for immediate display while concurrently fetching better cache entries.
from deeper in the storage hierarchy for future requests. On a cache miss, FLASHBACK uses cheap and fast approximations of the correct image based on well-established mesh warping techniques from the computer graphics community [4]. We further introduce cache compression techniques to not only fit more cache entries in storage, but also to increase system throughput. Section 4 explains the layout, usage, creation, and compression of the frame cache in greater detail.

In addition to handling the static scene (typically the background image), FLASHBACK even supports dynamically-moving, animated objects (e.g., a person walking, or n cars driving) using a per-object cache data structure. Dynamic object caches are indexed by the object’s animation stage, orientation, and relative distance from the player pose for a given time- or movement-based trigger. Unlike the static scene cache, a dynamic object cache stores frames that contain a view of the dynamic object only, allowing FLASHBACK to combine the static frame with multiple dynamic frames using pixel depth metadata embedded in each frame. With support for both static scenes and dynamic objects, FLASHBACK can handle many types of VR applications. Section 5 provides a deeper exploration of dynamic animated objects.

We develop a prototype implementation of FLASHBACK on Windows 10 that supports rendering memoization of VR applications created with Unity, the most popular commercial game and virtual reality creation tool, used by over 600 million people per day [5]. The first component of our two-part implementation is a Unity-side instrumentation suite that automates offline cache generation. The second component is a runtime that manages cache content, issues cache queries, composites cache entries into final scenes, and displays rendered content to the HMD. Both implementation components do not require modifying the Unity VR application or the VR HMD drivers, as further described in Section 6.

Finally, we investigate the performance limits of FLASHBACK with a thorough evaluation
of our prototype on a Facebook Oculus Rift VR headset powered by a weak HP Pavilion Mini
device. FLASHBACK achieves up to a $15 \times$ reduction in end-to-end latency, an $8 \times$ increase
in overall framerate, and a $97 \times$ reduction in per-frame energy consumption compared
with a Mobile-Rendered configuration of a complex, fully-fledged VR environment. The
graphical quality, framerate, and latency of FLASHBACK are even on par with and sometimes
better than that of a strong gaming desktop. We also show that FLASHBACK’s cache can
scale to large virtual environments and can handle a reasonable number of concurrently
visible dynamic objects. Therefore, FLASHBACK is well-positioned to bring immersive VR
experiences to mobile devices through its novel rendering memoization techniques.

As VR is a visceral experience better seen than described, we provide a video demon-
stration of FLASHBACK at [6].
Chapter 2

Background

**Basic Operation of a VR System:** A modern HMD, like the Oculus Rift, has a variety of internal sensors, e.g., IMUs, that tracks the player’s pose, comprised of a 3D position and 3D orientation. Some systems also have external sensors or cameras that track the position of the HMD on the user’s face with respect to the surrounding physical room. The display used on HMDs is typically the same as those found on smartphones or tablets, i.e., 5-6” diagonally with HD resolution. HMDs use the tracked position to render onto the display the portion of the virtual environment corresponding to that position.

**Virtual Environment Creation Tools:** The virtual environment can be rendered from any computer-generated scene. Commercial virtual environment creation tools are often the same as IDEs used for video game creation, such as Unity and Unreal. These IDEs provide a convenient WYSIWYG editor that facilitates rapid construction and scripting of scenes based on pre-existing or custom game objects. We leverage two important properties of these tools. First, these development tools clearly delineate static objects from dynamic objects. Static objects in the virtual environment do not change; examples include buildings, terrain, landscapes, and other immutable objects typically in the background. We define the static scene to be a single entity consisting of all static objects in a given scene. Dynamic objects, on the other hand, can change on a variety of triggers, including time-based counters, player interactions, player location, and more; examples include vehicles, animals, people, and any animated entity. Second, the camera, a view instance from a particular pose that
generates the rendered result, is conceptually abstracted from the scene and can move and be controlled independently from the scene objects. As such, it is straightforward to replace a scene’s camera with a custom camera, a trick we employ to memoize rendering efforts and pre-generate cached frames.

**VR as a mobile workload:** VR HMD systems place heavy rendering and power demands on computing systems. Modern VR systems target:

- *low latency:* end-to-end (motion-to-photon) latency of under 25ms, half that of previous VR systems;
- *high framerate:* throughput of at least 60 frames per second (FPS) to ensure smooth playback;
- *scene complexity:* visually rich, photo-realistic scenes.

These requirements are among the most demanding for consumer mobile applications. In the temporal dimension, the latency and frame rate requirements derive from the fact that we are physiologically very sensitive to lag in near-eye displays because the human visual and vestibular sensory systems are tightly coupled. Even minor motion-to-photon latency can induce oscilloscopia (the sensation that your view and vestibular signals are mismatched), and eventually motion sickness [7, 8, 9]. While classic studies found tolerance thresholds of 50ms (which coincided with measurement resolution) [10], more recent anecdotal evidence suggests that 10-20ms is a better target, depending upon the scene and user [11].

In the spatial domain, *scene complexity* is the ability to provide substantive detail in the graphical scene such as rich geometry and texture detail. A near-eye display intensifies the importance of scene complexity because the HMD’s pixels are mere centimeters from the eye and magnified on the retina; thus, graphical detail (or lack thereof) becomes immediately more noticeable. Delivering photo-realistic scenes can require substantial GPU processing,
The core challenge facing an untethered mobile HMD system such as FLASHBACK is to provide all of the above properties simultaneously at low power. Unfortunately, in Mobile-Rendered (and even Tethered) HMDs, latency and high framerate are at odds with resolution and scene complexity: striving for higher quality scenes impinges upon latency and framerate, and vice versa.
Chapter 3

System Overview

Figure 3.1 depicts the high-level operation of FLASHBACK, from sampled input to displayed output. First, the current player pose is read in from the HMD driver, comprising position and view orientation. The position is the location of the player in 3D world space; the view orientation is a rotation vector that represents where the player is looking.

FLASHBACK then finds and reads multiple cache entries that are needed for the user’s view. One of these cache entries corresponds to the static scene and the other entries correspond to the dynamic objects in the static scene. The cache lookup encompasses GPU memory, system memory and stable storage, with varying levels of access speed. We optimize this lookup with cache indexing (Section 4.4) and cache compression (Section 4.3). When required, entries are pulled from higher to lower levels of the cache hierarchy, evicting older entries. The matched cache entries are then composited into a final view.

Upon a cache miss, instead of rendering the correct view in real-time, we synthesize an approximation of the correct view from available cache entries with a computer graphics technique known as mesh warping (Section 4.5), a form of image-based rendering uses accompanying pixel depth values to achieve 3D effects. Warping is two orders of magnitude faster than rendering. Most importantly, unlike rendering, warping speed is not dependent upon the scene complexity; it is only a fixed function of the screen resolution and runs efficiently even on mobile GPUs. As a result, the scene can have arbitrarily complex visual detail and effects, yet warping speed stays constant.

As a final step, the HMD device driver performs lens-offsetting barrel distortion and
Figure 3.1: FLASHBACK’s overall execution flow. FLASHBACK uses the HMD pose to query the cache, decodes the retrieved megaframe if necessary, combines it with any dynamic object megaframes, and finally warps the megaframe into a single frame for the HMD.

... displays the final frame to the screen. The components of this entire process are the main contributors to the system’s end-to-end motion-to-photon latency, so we strive to make them as efficient and performant as possible.
Chapter 4

Cache Design and Organization

In this section, we describe the overall design of FLASHBACK’s rendering memoization mechanism, its cache structure and behavior, and optimizations for scalability and performance for static scenes.

4.1 A Single Cache Entry: The Megaframe

Each entry of the cache consists of a high resolution megaframe as shown in Figure 4.1. A megaframe is defined with respect to a pose \( p = (x, y, z, \theta, \phi, \psi) \). The parameters \( x, y, z \) represent the position in 3D world coordinates. The parameters \((\theta, \phi, \psi)\) represent the orientation as a Euler angle (yaw, pitch, roll). With appropriate warping (Section 4.5), the megaframe allows us to reconstruct nearby views that are translated or rotated with respect to the megaframe’s pose.

Internally, a megaframe is composed of multiple cube maps. A cube map is a classic computer graphics 360° representation of an environment [12]. The cube map draws a panoramic image on the six sides of a cube from the point of the pose. There are four cube maps in a single mega frame:

- Left eye color (RGB) cube map,
- Left eye depth (D) cube map,
- Right eye color (RGB) cube map, and
- Right eye depth (depth) cube map.
Figure 4.1: Each cache entry contains a megaframe. The twenty-four faces of the megaframe represent the left and right eye cube maps for RGB color and depth.

The left and right eye cubes help to generate a stereo view. Their positions are each offset from the megaframe’s pose by half the interpupillary distance (IPD), which is a user-specific anatomical property. The depth cube maps help with the warping step. All four cube maps in every megaframe are stored consistently at a fixed orientation. With four cube maps and six faces per cube, the megaframe consists of 24 faces. The layout is illustrated in Figure 4.1.

4.2 Cache Layout and Hierarchy

Figure 4.2 provides a visualization of how the cache is laid out in logical 3D space. The megaframes conceptually occupy the 3D point matching the pose at which they were rendered; as a player (camera icon) moves throughout the environment, it becomes closer to certain cubes and further from others. Distance is defined with respect to the position difference in Euclidean space. It is not necessary to consider orientation differences since
Figure 4.2: Logical Layout of Megaframes. Each cube represents a megaframe’s cache index visualized in 3D space. Arrows depict the distance from the closest few megaframes to the current pose query, represented by the camera icon.

megaframe cube maps are panoramic; in fact, all cube maps are of a canonical orientation looking straight ahead, \((0, 0, 0)\).

In terms of physical layout in memory or on storage, FLASHBACK builds a three-tier cache of megaframes, depicted in Figure 3.1 as an inverted triangle consisting of GPU VRAM as L1, system RAM as L2, and persistent secondary storage, like SSD or Flash, as L3. Although the size of each tier in Figure 3.1 is not to-scale, a the GPU VRAM is smallest, followed by a larger-size RAM, and finally a massive secondary storage unit. Current mobile SoCs have GPU VRAMs statically allocated from system memory, typically a few hundred MBs on integrated chips. System RAM is usually 0.5–2GB (excluding GPU VRAM carve out). Secondary storage sizes of flash can be up to several hundred GB. SSDs, a composition of multiple flash chips, can be thousands of GBs. While SSDs are not common on mobile devices today, they are worth consideration as they provide a point of extrapolation for
future device storage trends. As such, a moderate number of megaframes are on the GPU VRAM, while all other megaframes are relegated to the upper two layers.

We initially considered how the physical storage layout of cached frames would affect performance, believing that retrieving a cached frame from disk could incur a substantial and unpredictable latency penalty due to random reads with poor locality. However, as demonstrated in §7, decoder latency (explained next) dominates disk read latency by 2-3 orders of magnitude. Therefore, we find it unnecessary to optimize the cache’s on-disk layout.

### 4.3 Cache Compression

Cache compression provides for better performance and spatial efficiency. Were we to store megaframes in raw, uncompressed format, we would rapidly saturate the data transfer bandwidth between stages [13]. Saturation leads to low framerates and high latency. Note that even though GPU and system memory share the same physical memory banks*, data transfer between the two still entails data copy because of format incompatibility and pointer swizzling. Therefore, we elect to store megaframes in a compressed format (equivalent to a single-frame H.264 video) when in system memory and stable storage. We only decompress frames in GPU memory when they are most likely to be displayed to the user. For efficiency, we leverage the dedicated hardware H.264 decoder available in all modern devices (typically for video playback).

Another benefit of storing encoded frames on stable storage is that each cache entry is smaller in size. As an example, a decoded 4k texture consumes over 8MB of memory, but

*Physical memory is shared between GPU and CPU only on integrated graphics chipsets found on mobile devices, not on a typical desktop’s discrete GPU card.
encoding that texture reduces it to under 50KB, allowing FlashBack to maintain vastly larger caches.

Even with frame compression at the L2 and L3 layer, the performance gap between L1 access and L2 or L3 access is large, as demonstrated in Section 7. This is because decoding frames even with a dedicated hardware decoder still takes time. On balance, trading data transfer time for decompression time and an increase in the maximum number of cache entries is an important part of the FlashBack design.

4.4 Cache Lookup and Indexing

FlashBack appoints a CacheManager to control the behavior of the cache, and the flow and eviction of megaframes between different cache levels. The CacheManager’s primary function is to accept a request in the form of a CacheKey (CK) structure, containing player pose, and return a CacheValue (CV) structure containing a reference to a retrieved megaframe, decoding it if necessary. The arrows in Figure 4.2 show the Euclidean distance vectors used to locate the closest matching megaframe cube for a given requested CK pose.

We realize this querying semantic via a nearest-neighbor search using R-trees [14]. The R-tree algorithm constructs a set of minimally-overlapping bounding boxes that each contain subsets of points (in our case, the megaframe positions) in the 3D space, helping to rapidly eliminate large portions of the search space. When the correct box is located, the algorithm calculates the distance from each existing point to the target point (the desired pose’s position) and selects the closest one. We choose R-trees because they support: (i) fast lookup; (ii) queries across storage hierarchies, better than other nearest-neighbor indexes like quad-trees and kd-trees, and (iii) good support for insertions and deletions.

We design our use of R-trees in such a way that whenever we receive a new pose request, we can always immediately return a megaframe result from the GPU cache for display. At
the same time, if there is an even nearer megaframe that exists in either L2 or L3 cache, it is fetched asynchronously to the GPU such that it is available to service future pose requests, taking advantage of temporal locality.

To support this goal, we use a dual R-tree data structure. Specifically, we maintain two distinct R-trees: a **GPU R-tree** and a **universal R-tree**. The GPU R-tree only indexes cache entries that are currently resident in the GPU cache, whereas the universal R-tree indexes all cache entries across all three storage levels. A pose request is issued to both the GPU R-tree and universal R-tree in parallel. The nearest neighbor megaframe in the GPU R-tree is returned immediately for display. The nearest neighbor megaframe in the universal R-tree is also looked up. If it is the same as the megaframe returned from the GPU R-tree, no further action is taken. If it differs, it is then transferred from flash (if it was on L3 but not L2) and then it is decoded to L1 asynchronously. When a new megaframe is decoded, it is inserted into the GPU R-tree.

**FLASHBACK**’s **CV** structure must be kept to a minimal size because there are potentially millions of instances, one for every cached megaframe. A **CV** holds a pointer to either a file location on persistent storage (L3), byte array in system memory (L2), or raw texture on GPU VRAM (L1), depending on which cache level it resides. In fact, a **CV** can exist in multiple cache levels simultaneously, offering redundancy if the **CV** must be evicted from VRAM or RAM cache to relieve memory pressure. Since our cache contents are read-only, we never need to write back cache entries into stable storage. Furthermore, cache eviction is simply a matter of removing a cache entry from the index, a fast operation for R-trees.

For example, if and when disk space is abundant (it usually is), we introduce an optimization to never delete the encoded frame on disk, even when the frame is already decoded in GPU memory. This stems from our observation that re-encoding a decoded frame to spill it from GPU memory to RAM or disk is very expensive; some mobile devices do not even
possess a hardware encoder, making it both energy- and performance-inefficient. We could also extend the same optimization to cached frames currently in RAM, but choose not to because the performance penalty of re-reading an on-disk frame into RAM is very minor, especially with today’s SSDs and Flash storage, as shown in Section 7. The limited nature of RAM on current mobile devices makes this further unwise, but that may change in future device generations.

4.5 Cache Miss and Frame Approximation

An embedded assumption in FLASHBACK is that every possible rendering request can be served by cached contents in one of the cache layers. Of course, even plentiful stable storage is finite. Therefore, in order to handle cache misses, we reuse nearby cached entries to approximate the desired result. This allows us to substantially increase FLASHBACK’s effective cache hit rate.

However, naively substituting a view centered at pose $p$ in lieu of a desired view at pose $p'$ results in a poor experience with uncomfortable visual stuttering. Therefore, we apply a mesh warp to the megaframe at $p$ in order to derive an appropriate view for $p'$. Mesh warping is a classic technique from the family of computer graphics techniques known as Image-Based Rendering (IBR) [4]. We explain the mechanics, limitations, and advantages of mesh warp below.

Given an RGB cube map and matching depth cube map both at pose $p$ (say, of the left eye), we can generate a novel view $v'$ as if it had been taken from a new pose $p'$. At a high level, each pixel of the original view is mapped to a 3D position (since $p$ and the depth map are known), and then the 3D position is reprojected to a pixel in the new view (since $p'$ is known). The final view $v'$ resolution is proportional to the size of the megaframe. Assuming a typical HMD field of view ($106^\circ$ height, $94^\circ$ width), a 4k megaframe ($3840 \times 2160$)
generates 720p final view frames (1280 × 720).

However, if translation is too great (i.e., the position of \( p \) and the position of \( p' \) are too far apart) then \( v' \) will suffer from visual artifacts such as disocclusions. Imagine looking at an open doorway and then stepping forward; from the original view, it is unclear what should appear in the disoccluded “holes” that are now visible. This suggests that we may desire additional cube maps to handle translations that are beyond a threshold, which is precisely what our additional megaframes provide. On the other hand, since our cube map covers a panoramic view, mesh warping is robust to arbitrary changes in rotation without introducing artifacts.

### 4.6 Populating the Cache

We now discuss how FLASHBACK actually generates the megaframes that will occupy the cache. These frames are generated offline, either on the mobile device itself (given enough time) or alternatively downloaded much like a video file from a desktop computer or powerful rendering server in the cloud. Deploying a dataset as large as the megaframe cache from a cloud server to the mobile device seems prohibitive at first, but is in actuality quite tractable due to the cache’s extremely high compressability. The cache can be greatly compressed on the server due to adjacent megaframes having largely identical blocks, and then decompressed (decoded) on the mobile device in an ahead-of-time cache unpacking step.

Logically, FLASHBACK performs a 3D grid sweep across the virtual space constituting the static scene. At each grid point, FLASHBACK captures a panoramic stereo image of the world and writes this to a cube map. It does this again for depth, and then composites the corresponding megaframe. The megaframe is then encoded as an individual key frame (I-frame) using the H.264 codec. Finally, FLASHBACK writes the encoded megaframe
to secondary storage with a unique identifier linking back to the pose from which it was generated. Logically, FlashBack performs a 3D grid sweep across the virtual space constituting the static scene. At each grid point, FlashBack captures a panoramic stereo image of the world and writes this to a cube map. It does this again for depth, and then composites the corresponding megaframe. The megaframe is then encoded as an individual key frame (I-frame) using the H.264 codec. Finally, FlashBack writes the encoded megaframe to secondary storage with a unique identifier linking back to the pose from which it was generated. This fully-automated procedure repeats for every possible pose in the environment, which is potentially $n^3$ combinations due to the three dimensions of the pose’s position value. The density of the grid, or quantization, impacts the final cache size as well as the visual artifacts encountered during the warping approximation. We found that a virtual grid density between 0.02 and 0.05 virtual-world units offers a good trade-off between unnoticeable visual artifacts and cache size (§8.4).

Furthermore, we can aggressively cull the set of possible pose values based on the geometry and restricted movement paths of the environment. For example, for a virtual environment in which the player walks on the ground, we can limit the potential height values to a smaller range, e.g., five to seven feet above the ground. This technique significantly reduces the pose state space by eliminating impossible values, such as being underground or inside of a solid wall. Thus, while the worst case complexity of generating the megaframe cache is $O(n^3)$, the typical case is much less.
Chapter 5

Handling Dynamic Objects

In addition to caching the static environment’s megaframes, FLASHBACK supports dynamic objects complete with freeform motion paths and animations. Dynamic object caching extends the base semantics of static caching with a more complex cache key and querying procedure, as described below.

5.1 Generating the Dynamic Object Cache

Rendering memoization for dynamic objects involves a procedure similar to that of static scenes. Offline, FLASHBACK iterates over the input space and renders megaframes. However, instead of only iterating over possible positions, dynamic objects have more dimensions: position, orientation, and animations. This results in a massive input space for each object, but fortunately it can be pruned along all three dimensions.

Capturing Dynamic Object Megaframes: We now describe the full procedure for populating a dynamic object’s cache. As a preprocessing step, we extract and treat each dynamic object independently by placing it in an otherwise empty virtual world. This is important for texture compositing free from side effects, described in Section 5.3 below.

Next, we iterate over all possible values along the position, orientation and animation dimensions in a set of nested loops. The outer loop is position. This position value consists of the same 3D point format but has a different semantic meaning from a static megaframe’s position: it is the position of the player relative to that of the object, which is calculated
Figure 5.1: **FLASHBACK** caches dynamic objects by rendering one megaframe from all possible relative player positions and viewing angles, depicted here as camera icons. This process is repeated for all animations and rotations of the object.

by the Euclidean distance between the object position and the player camera position. We prune the position dimension in the same way as for static frames: the dynamic object is only visible to the player from a limited geographical area (e.g., distance). It is important to understand that the position value used for dynamic objects is *not* the physical location of the dynamic object itself in world space, but rather the position of the player relative to the dynamic object. This vastly reduces the position-dimension state space. For example, the player standing 5 meters north of the dynamic object results in the same view of that object no matter the absolute position of the two bodies in the virtual environment.

The next inner loop iterates over all possible values along the orientation dimension. Just like the player, a dynamic object can have its own view orientation, commonly referred to as
the object’s rotation. We prune the orientation dimension according to both the potential player viewpoints as well as the possible rotations of the object itself. For example, if the object rotates along the vertical y-axis only, a very common behavior for animated objects, we only need to iterate over angles in the y direction.

The final inner loop iterates over all possible animation stages in the object’s animation sequence. There are up to as many stages as there are frames in the animation sequence; stages can be a downsampling of the number of frames in the animation. For example, the horse-drawn cart in Figure 5.1, which is a professionally produced dynamic object with animations, has a detailed “trotting” animation sequence, but we were able to represent it as a periodically repeating set of 36 stages with no loss in animation fidelity. If an object has multiple animation sequences (e.g., walking, running or standing), the procedure is repeated for every sequence.

Capturing Dynamic Object Pose Traces: In order to know which megaframe should be used for a dynamic object at a given point in time, FLASHBACK records a pose trace of the dynamic object during offline playback of the VR original application. This trace defines the object’s motion path and stage in the animation sequence for a given timestamp. Note that this means dynamic objects appear deterministically based on the timeline. For example, a horse always trots along the same path in the virtual environment, independent of where the user is positioned or looking. Future work includes extending the cache index to support different dynamic object behavior based on the player’s actions and pose.

5.2 Dynamic Object Index and Lookup

The query execution for dynamic object caches is a two-step process. First, the object’s pose trace is queried using the current timestamp to determine at what view orientation and animation stage that object should appear.
Figure 5.2: Nested R-Trees for Retrieval of Dynamic Objects. Dynamic objects are indexed by relative position (top-level R-tree), orientation (nested R-trees) and animation stages (simple lists).

Once the dynamic object pose descriptor is acquired, step two is to query the actual megaframe cache using a dynamic cache key (dynamic CK), consisting of the pose descriptor from the trace in step one (orientation and animation) and the relative player position. The dynamic CK consists of 7 values: 3D position vector, 3D orientation vector, and a scalar animation stage.

While it is possible to construct a 7-dimension R-tree, it would suffer because a high-
dimension data structure is ill-suited for use with spatial indexing algorithms. Instead, we construct a nested R-tree as shown in Figure 5.2 that reduces the R-tree to 3 dimensions at most. It consists of a top-level R-tree indexed by position (similar to the universal R-tree for static scenes). However, instead of its leaf nodes pointing to megaframes, each leaf node points to a second-level R-tree indexed by orientation; there are \( n \) such orientation R-trees, one for each node in the position R-tree. Finally, each leaf node of the orientation R-tree points to a simple list that maps a timestamp to an animation stage pointer. Finally, the animation stage pointer points to a megaframe that was captured with the corresponding 7-tuple.

The logic behind the nesting ordering of position, orientation and animation stage is that it prioritizes position distance. Suddenly seeing a large translation jump in a dynamic object will throw off the player’s inner balance, much more than seeing that object from an unexpected angle or a strange animation frame.

To execute a query, depicted as the highlighted path in Figure 5.2, the CacheManager first queries the top-level (position-indexed) R-tree using the relative position value to obtain a reference to the mid-level R-tree of orientation indices. It then queries that mid-level R-tree using the dynamic object’s current orientation to obtain a reference to the lowest level list of animation frame sequences, which is finally indexed using the animation stage timestamp to obtain the actual megaframe that best matches the dynamic CK’s values.

In some cases it may be desirable to flatten and merge two or more hierarchical levels, e.g., when querying for the cached frame closest to a given point, we may need to jointly consider both position and orientation instead of choosing the closest position followed by the closest orientation for that given position, or vice versa. The CacheManager allows an application to set a policy for each dimension that defines which facet of the dynamic object’s state is most important. FLASHBACK’s default policy is focused on reducing motion
Figure 5.3: Compositing Dynamic Objects With Static Scenes. Croppings of the megaframes for one static scene and one dynamic object are shown. Note that the ground plane shown in the RGB dynamic is a generic skybox with no associated geometry, hence its empty depth map.

simulator sickness; it prioritizes position above all else, followed by rotation and then animation stage. The logic behind this ordering is that suddenly seeing a large translation jump in a dynamic object will throw off the player’s inner balance, much more than seeing that object from an unexpected angle or a strange animation frame. However, we realize that this will likely not hold true for all VR applications, hence why we separate policy from mechanism.

5.3 Compositing Dynamic Objects

Once a megaframe has been retrieved for each of the active visible dynamic objects, all of their megaframes along with the static scene megaframe are overlaid into a single composite
megaframe. Recall that each megaframe includes not just the cube faces representing the actual scene pixels, but also the depth values for each pixel (see Figure 4.1). We utilize these depth values in a pixel shader to determine which objects should occlude other objects and components of the static scene, and vice versa. Therefore, FLASHBACK can support a complex layering of both dynamic and static objects, e.g., placing a sprite in front of one building but behind another. An illustrative example is shown in Figure 5.3. After composition is complete, the composite megaframe is handed off to the cubemap warp routine to construct the final view.

5.4 Speculative Decoding

When we have idle decode cycles (e.g., when many requests are hitting the GPU cache), it is worthwhile from an energy and performance perspective to speculate on which megaframes will be requested in the near future. That way, we can preemptively decode the chosen megaframes and have them ready on GPU VRAM by the time they are needed. We employ a relatively straightforward speculation mechanism that looks $n$ frame periods into the future (e.g., 5 frames from now) by reading $n$ future values of the dynamic object’s pose trace. FLASHBACK then instructs the CacheManager to lookup those $n$ future megaframes and decode as many as time permits.

Though this is particularly well-suited for dynamic objects due to their predictable motion pattern (often known ahead of time), we can also apply it to the static scene by speculating on the player’s movement. This turns out to be less successful than for dynamic objects (§7) because it relies on accurately predicting the user’s future pose, which has much more uncertainty than deterministic dynamic object poses [15].

Note that unlike for static scenes, we do not employ dual R-trees (universal and GPU-only) for dynamic objects. Upon querying the nested R-tree and finding that the megaframe
is not in the GPU cache, a frame decode operation is necessary. Rather than waiting for the results of the decode operation, FlashBack proceeds to generate the final scene with megaframes from the static scene and other dynamic objects that were hits in the GPU cache. As a result, it is possible that a dynamic object may appear late by one frame. However, this is not easily noticeable as a static scene late by one frame since visualization of dynamic objects is not directly connected with our vestibular senses (e.g., head movement).

5.5 Limitations of Dynamic Objects

As FlashBack composites the pixel representation of dynamic objects, it is more limited than general rendering.

**Lighting Models:** Our approach cannot support certain lighting models and special effects for dynamic objects: these include scene-dependent lighting and reflections. For example, if the appearance of a dynamic object depends on where it is relative to the scene’s light sources, our caching mechanism will fail to capture the object’s lighting variations. These limitations stem from the fact that we construct the cache entries for the dynamic object in isolation from the static scene. It is conceivable that the cache can also be augmented to include indexing by relative light source positions and orientations, much like it is already indexed by relative player pose. We leave this as future work.

**Scalability:** FlashBack’s technique for handling dynamic objects has unique scalability properties; we quantify and explain its behavior in Section 8.2.
Chapter 6

Implementation

Our prototype implementation of FLASHBACK runs on Windows 10 using the Oculus Rift DK2 HMD. It is powered by a weak HP Mini computer which is equivalent in compute and GPU power to a mid-range mobile phone. We choose this setup because it is modifiable with an open software stack, unlike today’s state-of-the-art mobile VR HMDs, but it closely approximates their capabilities (§7). Our implementation is in three parts: the Unity cache generator that automates the rendering memoization process, the CacheManager on the HMD, and the lightweight playback client on the HMD.

6.1 Unity-side Cache Generation

We implement Unity-side cache generation by adding a special array of rendering cameras co-located with the main player camera that automatically generate megaframes. A series of scripts coordinate the camera behavior with the automated pose enumeration (§5.1), which can be either manually bounded or automatically inferred based on the collision boxes and environment geometry of the Unity application. Every megaframe is encoded with an external ffmpeg toolchain and saved to cache storage. As future work, we intend to condense the cache generation and encoding steps into a single program that makes use of the hardware H264 encoder to improve efficiency.

While static environment caching is a straightforward, we faced several challenges supporting in dynamic objects, one of which we discuss here. Some game engines like
Unity do not actually store every single animation frame of a dynamic object, but rather only a small subset of possible frames. They employ a physics engine that interpolates the missing frames to produce smooth motion at runtime. Our current implementation requires a discretized set of animation frames, so we extract the necessary animation state by playing back the animation at a certain framerate, e.g., 60 FPS, to quantize the animation into 60 different megaframes destined for the cache.

In total, we package 3900 lines of C# code into a Unity prefab that simplifies the incorporation of our caching scripts down to a simple drag-and-drop import operation. Thus, any Unity game or VR application can be quickly and easily transformed to work with FLASHBACK.

6.2 CacheManager

We implement the CacheManager, including all querying, organization, and handling of cached megaframes, with approximately 1200 lines of C++ code. In addition to the functions described in Sections 4 and 5, the CacheManager provides raw megaframes to the playback program for display, meaning that it must handle decoding.

The CacheManager is also responsible for parsing the cache contents from storage. Because FLASHBACK’s caches can scale to very large proportions, parsing them must also perform well at scale. Iterating through every cached file is prohibitively slow, so FLASHBACK creates a special index file for each cache instance once the cache is fully generated, enabling the playback program to bypass the parsing process altogether. Instead, it memory maps or reads each index file directly into a pre-allocated R-tree instance, using an initial packing algorithm to create the whole R-tree in one batch, which offers the added side benefit of better query performance.

We encountered a host of troubles with the decoder, not only due to the stilted Windows
Media Foundation API but also due to problems with the asynchronous nature of decoding. The decoder is designed to accept a steady stream of frames as input, and produce a similarly steady stream of raw images as output to the display. The sporadic decoding needs of cache retrieval conflicts with the decoder’s desire for constant-rate consumption. To remedy this, we search for additional decoder work using speculative decoding (§5.4), or otherwise feed empty frames into the decoder to keep the stream rate consistent. In addition, the asynchronous, opaque behavior of the decoder makes it difficult to link an encoded request with a decoded response. To properly track the flow of cached data through the decoder, we pack each frame with a pointer to its containing CV structure, ensuring that megaframes do not become mismatched to other errant poses.

6.3 Lightweight Playback Program

The cache population procedure effectively flattens a VR application’s complex behavior into a collection of data structures on storage. As such, the program needed to “play” the application on the mobile device is relatively simple. We develop a reference implementation of the playback program atop a remote desktop client framework with skeleton code for decoding and displaying VNC-like screenshots. The playback program is responsible for initializing and interfacing with the CacheManager, reading pose information from the HMD driver, and driving the display with frames obtained from the CacheManager.

Due to its simplicity, our playback program is wholly application agnostic; one executable can play any memoized VR application without modification or recompilation. To switch between different cached applications, we simply redirect the program to a different set of data structures belonging to that application.

The most complicated operation implemented in the playback program is megaframe composition, still a relatively simple concept but rather difficult to implement with good
performance. The pixel shader for combining static and dynamic megaframes requires looping over a massive amount of pixels, a performance bottleneck. We limit the number of pairwise pixel comparisons by running the cube warp’s vertex shader first, in order to reduce the set of depth pixel samples before invoking this pixel shader, effectively merging them into a single shader. gains. In other words, this shader only runs on each pixel of the final rendered frame, not on every pixel of every megaframe, though it still must sample those pixel locations from each megaframe. In addition to reducing the number of pixels that must be sampled and depth-compared, this optimization avoids the costly overhead of multi-pass rendering. Furthermore, the format of the cube megaframe, though designed to significantly improve compression when encoded, also has the side benefit of improves the shader’s on-screen access locality — each large horizontal strip of scene or depth pixels can be processed faster.
Chapter 7

Evaluation

We evaluate FlashBack’s ability to improve the framerate and reduce the end-to-end latency and energy consumption of full-quality VR applications on mobile devices, using a combination of macro- (§7.2) and microbenchmarks (§7.3).

7.1 Setup and Methodology

As mentioned in Section 6, we use the HP Pavilion 300-030 Mini as our mobile device that powers an Oculus Rift DK2 HMD. The HP Mini is a small, weak computer equipped with a mobile-class Intel HD 4400 GPU, an Intel i3 1.9GHz dual-core processor, 4GB of RAM, and a 240GB OCZ Arc 100 SSD. This setup is compatible with our existing Windows-based software stack, and as Figure 7.1 shows, is a suitable approximation for the state-of-the-art Samsung Galaxy S6 Gear VR mobile HMD, being outperformed by it in all benchmarks. Similarly, the OCZ ARC SSD that we used presents sequential and random read speeds approximately equivalent to that of the Galaxy S6’s secondary storage [16].

We evaluated FlashBack with Viking Village [17], a demanding virtual-world Unity application designed for high-end desktop PCs, with complex scenes that exceed the capabilities of current mobile devices. We augmented Viking Village to support virtual reality and generate megaframes; a 4K (3840x2160) megaframe allows our client to display 720p final frames on the HMD. We measured energy consumption on the mobile device using a P3 P4460 Kill-A-Watt Electricity Usage Monitor.
Figure 7.1: Four GFXBench benchmarks across three devices demonstrate that the HP Pavilion Mini is less capable than a Galaxy S6, and that both devices are an order of magnitude weaker than a VR-capable desktop [1].

7.2 Macrobenchmarks

We evaluate FLASHBACK’s real-world performance with assessments of four target objectives: (i) low end-to-end latency, (ii) high framerate, (iii) good visual quality, and (iv) low energy consumption. The following sections demonstrate that FLASHBACK compares favorable to locally rendering the VR application on both a strong desktop PC and a weak mobile device.

**FLASHBACK achieves low end-to-end latency**

Figure 7.2 demonstrates the low end-to-end latency of FLASHBACK compared to other systems. This represents the elapsed time from when the latest pose is received from
Figure 7.2: FLASHBACK achieves an end-to-end latency up to 15X shorter than a weak client, with worst-case latency no higher than that of a gaming desktop.

As shown in Figure 7.2, FLASHBACK achieves a median end-to-end latency of 12.4ms for GPU cache hits. FLASHBACK can achieve such low latency on a GPU hit because the client pose can be sampled right before choosing a texture to display. Even when the requested megaframe is absent from the GPU cache and must be retrieved and decoded, FLASHBACK still incurs lower end-to-end latency than a strong desktop PC.
Figure 7.3: **FLASHBACK** realizes framerates up to 8X higher than a mobile HMD and 5X higher than streaming.

**FLASHBACK delivers high framerates**

Figure 7.3 presents a framerate comparison of three different VR configurations running Viking Village: local rendering on our mobile device (HP Mini), local rendering on a strong desktop PC, and **FLASHBACK** on the HP Mini. For a truly immersive experience, it is necessary for the system hardware running the VR application to deliver as high a framerate as the HMD supports. Figure 7.3 indicates that a mobile device’s capabilities are insufficient to deliver a satisfactory framerate when locally rendering on a demanding VR application. In contrast, our unoptimized **FLASHBACK** prototype delivers a framerate $8 \times$ higher than a mobile device and even exceeds that of a desktop PC with a high-end GPU. On a GPU hit for a static scene, **FLASHBACK**’s framerate is limited not by our system but by the hardware refresh rate limitations of the display on the Oculus Rift DK2. We note that
VR implementation Visual Quality

<table>
<thead>
<tr>
<th>VR implementation</th>
<th>Visual Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standalone mobile device</td>
<td>.81</td>
</tr>
<tr>
<td>FLASHBACK</td>
<td>.86</td>
</tr>
</tbody>
</table>

Table 7.1: FLASHBACK does not negatively affect visual quality, delivering slightly better image quality at a much higher framerate.

The performance of FLASHBACK decreases with more visible dynamic objects, which we discuss and quantify in Section 8.2.

FLASHBACK offers higher visual quality

Thus far, we have used the term visual quality loosely; now we provide a more rigorous definition. Structural Similarity (SSIM) score is a standard criterion from the video compression community used to quantify the perceived loss in video quality between a pristine image \( f^* \) and a distorted version of that image, \( f \) [18]. For example, the images \( f^* \) and \( f \) might represent the same scene rendered with a High graphics setting and a Low graphics setting, respectively. The function \( SSIM_{f^*}(f) \) outputs a real value in \([0, 1]\), where a lower values indicates lower fidelity to the pristine image. By definition, \( SSIM_{f^*}(f^*) = 1 \) and \( SSIM_{f^*}(f) = 0 \) when \( f \) is random noise. While SSIM is not perfect representation of human quality assessment, it is more accurate than alternative measures such as SNR and PSNR, and maps reasonably to the standard subjective user-study based measure for video quality, Mean Opinion Score [18].

SSIM extends from still images to video in a straightforward way: a frame-by-frame comparison of a pristine video \( v^* \) against a distorted video \( v \), with each frame’s SSIM scores averaged to obtain an overall SSIM score. In our case, \( v^* \) is the pristine video...
generated by our high-end desktop PC tethered to the HMD, and $v$ is the video generated and displayed by Flashback.

Figure 7.1 shows Flashback’s effect on Viking Village’s visual quality using SSIM. We recorded a trace of head movements and replayed it on our Flashback prototype to obtain $v^*$, and again on a stock Viking Village implementation to obtain $v$. Through the aforementioned frame-by-frame comparison, we found that Flashback does not adversely affect visual quality, but rather achieves a higher SSIM score while delivering a much higher framerate. Our Flashback implementation obtained a SSIM score of 0.86, which falls within the acceptable quality thresholds of the scale. On the other hand, the mobile client obtained a score of 0.81, rendering it visually unacceptable.

**Flashback significantly improves energy efficiency**

We evaluate Flashback to exemplify the energy-saving benefits of rendering memoization. Figure 7.4 shows that Flashback consumes significantly less energy — under 250mJ per frame — than local execution on both a mobile device and desktop PC. As a frame of reference, the HP system has a minimum power consumption of 6.6W when idling with the screen on, and a maximum consumption of 28W under full utilization. Energy-efficient VR playback enables Flashback to run longer on an untethered mobile HMD, providing a more immersive VR experience.

### 7.3 Microbenchmarks

We now characterize the behavior of Flashback with the following microbenchmarks that test query scalability to large-size caches and retrieval performance of the cache.
Figure 7.4: FLASHBACK significantly reduces the energy consumed per frame displayed even when a frame must be decoded first. Desktop measurements were conducted on a different, less energy-efficient machine.

Cache Scalability and Performance

To determine whether the performance and scalability of FLASHBACK’s frame cache satisfies the requirements of demanding VR applications like Viking Village, we designed several microbenchmarks with caches of different sizes. Figure 7.5a plots the median lookup time to query the cache using our universal R-tree, where all cache values are indexed at a single hierarchical level. Therefore, locating (not retrieving) a cached frame in RAM is equally as fast as locating one on disk or GPU. Figure 7.5a also shows that FLASHBACK’s additional GPU R-tree lookup will always have a very low query time, because the on-GPU cache never exceeds a few hundred entries due to limited VRAM.

We present the cache retrieval performance from the three different sources in our current
Figure 7.5: (a) Cache query time scales well with the size of the cache, allowing FLASHBACK to performantly support very large caches. (b) Performance when retrieving 4k megaframes from all three cache levels. The y-axis break shows very small retrieval times from GPU.

FLASHBACK implementation: the disk, system memory, and the GPU. Figure 7.5b shows the retrieval results for 4k megaframes. A GPU cache hit is very fast, taking less time than a vsync refresh interval. In fact, this is the reason that FLASHBACK’s performance on a GPU hit is limited not by the cache itself but by the HMD’s refresh rate. On the other hand, the cost of retrieving from memory and the disk is higher because the cache entry must first be decoded, the bottleneck in both cases.

Typical Cache Storage Requirements

We present in Figure 7.2 the cache storage size necessary to support a virtual environment of varying dimensions and complexities using our preferred quantization of 0.02 real-world units. As discussed in Section 4.6, the size of the static cache depends not only on the
range of possible position values but also on the granularity with which we quantize the virtual environment. At this quantization granularity, while not modest, our requirements for a complex VR environment like Viking Village can fit well within the flash storage of a modern smartphone; this can be reduced significantly with selective post-deployment decompression (§4.6). In addition, while our preferred granularity is 0.02, for some users, the visual inconsistencies introduced by a granularity of up to 0.05 or 0.1 may be too small to distinguish, further reducing FLASHBACK storage requirements vastly.

<table>
<thead>
<tr>
<th>VR Environment</th>
<th>Cache Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car interior</td>
<td>115 MB</td>
</tr>
<tr>
<td>10x10 bedroom</td>
<td>730 MB</td>
</tr>
<tr>
<td>20x25 lounge</td>
<td>2.8 GB</td>
</tr>
<tr>
<td>2500 sqft. house</td>
<td>8.7 GB</td>
</tr>
<tr>
<td>Basketball arena</td>
<td>29 GB</td>
</tr>
<tr>
<td>Viking Village [17]</td>
<td>54 GB</td>
</tr>
</tbody>
</table>

Table 7.2 : Cache size on Flash (uncompressed) for various static virtual environments.
Chapter 8

Discussion

8.1 Cache Hit Ratios

In FLASHBACK, latency is heavily determined by cache hit ratios. As our evaluation has shown, the performance of FLASHBACK on a GPU hit is much higher than on misses due to decoding. While it is difficult to provide hard numbers for cache hit ratios with VR being a novelty in the consumer market, we can provide estimates. The average effective latency \( L_{avg} \) is given by the following equation:

\[
L_{avg} = (hit\%) \times (L_{hit}) + (1 - hit\%) \times (L_{miss})
\]

For example, a 40% GPU cache hit ratio would produce an expected latency of 34 ms. Energy savings are similarly proportional to this hit ratio. In our anecdotal experience, we play-tested both a simple, single-room VR application as well as the complex Viking Village application in an informal experiment, and experienced GPU cache hit ratios from 18-47% depending on motion path and player behavior.

8.2 Scalability to Multiple Dynamic Objects

Figure 8.1 demonstrates that FLASHBACK can scale to compositing a moderate number of concurrently visible dynamic objects. The performance degradation is due to our un-optimized pixel shader comparing every pixel of a dynamic object’s megaframe with the static scene’s megaframe in the backbuffer. The current FLASHBACK prototype drastically
Figure 8.1: FLASHBACK scales well to a moderate number of visible dynamic objects, maintaining a high frame rate until insufficient memory causes page thrashing.

reduces the number of pixel comparisons by merging it with the graphical warp shader, such that only pixels appearing in the final frame are pairwise compared instead of all pixels in the megaframe. Future improvements are possible by comparing only pixels that fall in the dynamic object’s active region in the frame instead of the entire frame.

Though the number of visible dynamic objects can be a bottleneck, this limitation warrants clarification. FLASHBACK is performance-limited by the number of currently-visible dynamic objects with independent motion paths or animation characteristics. Thus, if there are 50 instances of a rotating sprite that all rotate together or in some deterministic pattern — a rather common scenario — all 50 of those object instances can be clustered into a single dynamic object for FLASHBACK’s display purposes, and quickly rendered as such. When the visible dynamic objects are truly independent, as in Figure 8.1, our approach
is scalable only to tens of simultaneously visible dynamic objects. Anecdotally, this is a reasonable number for many virtual environments.

In the case of Figure 8.1, our HP setup reaches 100% physical memory usage when rendering 8 or more independent dynamic objects, causing a memory thrashing effect where decoded textures on GPU memory cause system RAM pages to be rapidly swapped to/from disk. This phenomenon occurs because our HP setup has an integrated graphics card, meaning that GPU memory is physically shared with system RAM, so the HP’s 4GB of RAM must be split between the OS, other applications, our VR application, and FLASHBACK’s cache. Even with poor memory management behavior, FLASHBACK is still able to maintain approximately 37 FPS for 10+ visible dynamic objects. Note that we did not observe this thrashing behavior on systems with dedicated graphics VRAM, as the contents of under-pressure GPU memory cannot force system RAM pages to be evicted to swap space.

### 8.3 Speculative Decoding Tradeoffs

As indicated in Figure 7.5b, decoding cached frames is among the most expensive operations on the critical display path. Fortunately, both low- and high-end mobile devices today feature an optimized hardware codec that outperforms our HP device’s codec. Nevertheless, we evaluate the utility of speculative decoding to mask the decoder latency.

Figure 8.2 shows the effect of our simple speculative decoding method in terms of the percent framerate change for a given lookahead distance, as described in §5.4. As expected, dynamic objects are much more amenable to speculation because their poses can be easily predicted, at least when they do not interact with the player. Predicting a static frame pose is much more difficult because it depends on the player’s movement, which requires a more advanced speculation algorithm to be truly effective. Our speculation turns out to be less
Figure 8.2: Speculative decoding offers some improvement for dynamic objects at moderate lookahead distances, but is ineffective when overly aggressive. All frame rates were 50 FPS or more.

accurate and even counter-productive when looking further ahead, as it causes frames with a higher likelihood of usage to be prematurely evicted from the GPU cache in favor of unused speculative frames.

8.4 The Effects of Quantization

The choice of quantization granularity has an impact on FLASHBACK’s performance, cache size, and visual image quality, as seen in Figure 8.3. Towards the left side, coarser quantizations increase cache hit ratios, maximizing framerate and minimizing latency, but reduce visual quality because the graphical warp must stretch the image to a further perspective. This has the benefit of reducing the cache size, allowing a smaller cache to
serve a larger virtual environment because the megaframe density is lower. Towards the right, finer quantizations maintain excellent visual quality but reduce cache locality, causing performance to degrade. However, finer quantizations cause the cache size to balloon due to the high density of megaframes in logical 3D space, potentially wasting storage space on relatively smaller virtual worlds. Note that there is a clear point of diminishing returns at quantizations finer than 0.02 virtual units, both in terms of visual quality as well as (uncompressed) cache size and performance.

The worst-case effect of superfine quantization is that every new player pose results
in a new megaframe, i.e., zero GPU cache hits. Thus, the theoretical lower bound on performance is equivalent to decoding every megaframe, shown in the third column of Figures 7.2 and 7.3. It is therefore important to select a quantization that represents the sweet spot between performance and visual quality. We have found through an informal user study that a quantization 0.05 virtual units (e.g., 5cm) offers playback free from visual artifacts, and that quantizations finer than 0.02 are visually indistinguishable; hence, we chose a quantization of 0.02 when evaluating FLASHBACK.
Chapter 9

Related Work

The general idea of precomputing or precaching results to service interactive requests on mobile devices has appeared in numerous forms [19]. For example, work has looked at precomputing statistical models for mobile appointment reminders [20], precaching web search results on mobile devices [21], and precaching database query results on mobile devices [22]. Our scenario is highly-targeted at the case of VR rendering, and therefore makes many domain-specific choices to enhance graphical quality, latency and framerate.

Instead of pre-computation, an alternative way to enhance the capabilities of a mobile device is to offload computation to more powerful computers. The mobile computing community has a rich history of exploring computation offload to enhance the capabilities of resource-constrained devices. Among these, Maui, Clone Cloud, and Comet investigated the implications of general purpose compute offload [23, 24, 25]. In the domain of wearable visual augmented reality offload, the authors of [26] evaluated computation offload for visual and cognitive assistance tasks with Google Glass. The timing, compute, bandwidth and quality requirements for full FOV, high-framerate HMDs are qualitatively much more strict than for Google Glass text annotations, and therefore yield different points in the wearable design space. In the space of offloading real-time rendering for mobile devices, recent work has demonstrated that it can be done at low latency [15] and high quality [27]. Some preliminary work has even made forays into offload for HMDs [28]. However, all of these offload strategies require online, stable network connectivity to servers, and ignore the plentiful storage on the device itself.
The graphics community has examined the quality vs. performance trade-off of caching objects as rendered images. One such pioneering effort, Apple’s QuickTime VR, allowed for free-viewpoint viewing of static virtual environments or objects from a desktop computer [29]. Later works helped develop algorithms to efficiently add dynamic objects into virtual environments [30, 31, 32]. However, these efforts were primarily focused on desktop environments and preceded mobile device architectures, such as: multi-level storage hierarchies, flash storage, video decoders and energy constraints. They were also less ambitious in terms of exploring the limits of memoizing dynamic object motion paths and animation sequences, standard elements of modern 3D scenes. Previous work has also proposed a cube map-like frame layout for warping pre-rendered images to the user’s head pose at runtime [33, 34]. However, these latter solutions relied on specialized hardware support, termed virtual reality address recalculation pipelines, which is not present in modern GPUs. All of our work operates on commodity low end mobile GPUs.
Chapter 10

Concluding Remarks

We present FLASHBACK, an unorthodox solution for bringing full-quality VR experiences to mobile HMD devices. FLASHBACK avoids the expensive costs of a VR application’s heavy rendering demands by aggressively pre-generating and caching all possible frames that a player might see. With support for caching of both static scenes and dynamic animated objects, FLASHBACK can support most VR applications in an application-agnostic fashion. We implement and evaluate a prototype of FLASHBACK to demonstrate improved energy efficiency per frame, higher overall framerates, and lower end-to-end latency compared to that of local execution on a weak mobile device.
Bibliography


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