QuRate: Power-Efficient Mobile Immersive Video Streaming

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ABSTRACT

Smartphones have recently become a popular platform for deploying the computation-intensive virtual reality (VR) applications, such as immersive video streaming (a.k.a., 360-degree video streaming). One specific challenge involving the smartphone-based head mounted display (HMD) is to reduce the potentially huge power consumption caused by the immersive video. To address this challenge, we first conduct an empirical power measurement study on a typical smartphone immersive streaming system, which identifies the major power consumption sources. Then, we develop QuRate, a quality-aware and user-centric frame rate adaptation mechanism to tackle the power consumption issue in immersive video streaming. QuRate optimizes the immersive video power consumption by modeling the correlation between the perceivable video quality and the user behavior. Specifically, QuRate builds on top of the user's reduced level of concentration on the video frames during view switching and dynamically adjusts the frame rate without impacting the perceivable video quality. We evaluate QuRate with a comprehensive set of experiments involving 5 smartphones, 21 users, and 6 immersive videos using empirical user head movement traces. Our experimental results demonstrate that QuRate is capable of extending the smartphone battery life by up to 1.24X while maintaining the perceivable video quality during immersive video streaming. Also, we conduct an Institutional Review Board (IRB)approved subjective user study to further validate the minimum video quality impact caused by QuRate.

CCS CONCEPTS

Information systems → Multimedia streaming;

KEYWORDS

Virtual Reality, Video Streaming, Power Optimization

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MMSys'20, June 8–11, 2020, Istanbul, Turkey © 2020 Association for Computing Machinery. ACM ISBN 978-1-4503-6845-2/20/06...\$15.00 https://doi.org/10.1145/3339825.3391863

ACM Reference Format:

Nan Jiang, Yao Liu, Tian Guo, Wenyao Xu, Viswanathan Swaminathan, Lisong Xu, and Sheng Wei. 2020. QuRate: Power-Efficient Mobile Immersive Video Streaming. In 11th ACM Multimedia Systems Conference (MMSys'20), June 8–11, 2020, Istanbul, Turkey. ACM, New York, NY, USA, 13 pages. https://doi.org/10.1145/3339825.3391863

1 INTRODUCTION

With the rapidly increasing computing capability and a huge consumer market, modern commodity smartphones have become a popular platform for the emerging computationally intensive virtual reality (VR) applications [29, 43]. These applications can be seamlessly integrated with the recently released VR head mounted display (HMD) mounts, such as Google Cardboard [15], Google Daydream [16], Samsung Gear VR [38], DODOCase [37], and Archos VR Glasses [2]. Moreover, smartphone-based HMDs have enabled a brand new interface for presenting immersive video (a.k.a., 360-degree video) content in the 360 degree of freedom controlled by a user's head movements. Such immersive video streaming provides users with an enriched viewing experience as if they were an integral part of the video and enables significantly improved quality of experiences (QoE) as compared to the traditional 3D or high definition 2D videos [24].

However, the improved QoE provided by the immersive video comes with significant costs, such as high bandwidth consumption and performance overhead while streaming the 360-degree video frames [4]. Since the emergence of immersive streaming applications, there have been many research efforts focusing on reducing the bandwidth consumption by employing view-based optimizations [3, 18, 34, 35]. However, the community has not fully investigated the power perspective of immersive video streaming. Power consumption is a critical problem in immersive streaming for two key reasons. First, the smartphone-based HMDs are driven by power-constrained batteries. Second, intensive power consumption can accumulate heat that would significantly impact the viewing experience due to the wearable nature of the HMD device. This, in essence, makes power consumption an integral part of the QoE.

Although power optimization techniques have been proposed for traditional 2D videos on smartphones [8, 19, 25, 52, 53] and wearable devices [23], these techniques cannot effectively reduce the energy consumption of immersive streaming on smartphone HMDs.

This is mainly due to the unique workload and power profile of immersive streaming, described as follows. First, the volume of video data in immersive streaming is huge (i.e., 6X to 8X of the traditional video [40]), as the entire 360-degree frames must be transmitted and processed. This incurs significantly higher power consumption of network and computation, thus leaving a large room for further optimization even after the traditional power optimization techniques are applied. Second, different from traditional video streaming, immersive streaming is a user-centric video application, as it grants the viewers full control over the view angles via head movements and generates the viewport from the 360-degree frame upon each movement. Consequently, the user behavior may influence the sensing, computation, and view generation of the video, which is not considered by the traditional power optimization techniques. In summary, a new and customized power management mechanism is essential in achieving power efficiency in immersive streaming.

In this work, we investigate the problem of reducing the power consumption in immersive streaming systems. To address the aforementioned challenges, we first conduct a quantitative power measurement study (discussed in Section 3) of immersive streaming on commodity smartphones. Our measurements indicate that the VR view generation operation consumes significant power and is the topmost power consumption source. Based on this observation, we design a quality-aware frame rate adaptation mechanism to reduce the power consumption. Our key idea is to reduce the frequency at which the VR views are generated, i.e., reducing the frame rate of immersive streaming dynamically. Meanwhile, we consider the effect of frame rate reduction on the perceivable video quality by leveraging an objective and quantitative video quality metric called spatio-temporal video quality metric (STVQM) [33]. This metric correlates the perceivable video quality with the frame rate and has been proved to be consistent with the subjective quality metric (i.e., the mean opinion score (MOS) [45]). We further leverage one of the unique characteristics in immersive streaming, namely user-initiated view switching, in the power optimization mechanism by following two key design principles. (1) No frame rate reduction during fixed view. The mechanism maintains the original frame rate when viewers are not switching views and only reduces the frame rate during view switching. The rationale behind this principle is that, during a view switching process, the viewer's attention is typically not at the view being switched but rather the view being switched to and, therefore, the reduced frame rate during switching has limited impact on the perceivable video quality. (2) Quality-aware frame rate selection during view switch. The mechanism selects the optimal frame rate to minimize power consumption under the video quality constraint.

We consider the above two principles and implement a new frame rate adaptation mechanism called *QuRate* for smartphone-based immersive video streaming, which optimizes the power consumption in a quality-aware and user-centric manner. *QuRate* monitors the user movement pattern at runtime and determines the most power efficient frame rate while maintaining the perceivable video quality. Furthermore, to reduce the runtime performance and power overhead introduced by *QuRate* itself, we develop an offline/online hybrid execution model. In the *offline* phase, we build a frame rate library (FRL), which quantifies the correlations among

quality, frame rate, and head motion, through power/quality profiling based on historical user data. In the *online* phase, the FRL is used to determine the instant frame rate based on the dynamic head movement and the quality constraint. We evaluate the effectiveness of *QuRate* by using real user head movement data and measure the power consumption of immersive video streaming using five commodity smartphones. Our evaluation results show that *QuRate* can extend the smartphone battery life by up to 1.24X while achieving satisfactory video quality based on a real user study.

To the best of our knowledge, *QuRate* is the first power optimization framework for smartphone-based immersive video streaming that considers both user behavior and video content. To summarize, we have made the following contributions.

- We identify the unique problem of power inefficiency in immersive video streaming based on an empirical power measurement study. The observed inefficiency can be attributed to the unique characteristics of immersive streaming, which are not considered by the traditional video power optimization techniques.
- We develop an effective power optimization mechanism called *QuRate* to address the aforementioned power inefficiency problem for immersive streaming. *QuRate* takes into consideration both the unique user behavior and video content features to achieve power-efficient frame rate adaptation with minimum video quality impact.
- We evaluate and justify the significant power savings and minimum video quality impact achieved by *QuRate*. Our comprehensive set of evaluations include empirical evaluations based on user head movement traces from a publicly available dataset, as well as an IRB-approved user study.

2 BACKGROUND AND RELATED WORK

2.1 Immersive Video Streaming

Virtual reality technology can generate three-dimensional virtual environments emulating the physical world, which provides the users with an immersive experience [7]. It is widely used in many areas, such as gaming [36], healthcare [6], and entertainment videos [17, 35]. In a typical VR setup, the user wears a HMD device that displays the specific view based on head movements, similar to what one would see in the physical world.

Among all the VR applications, immersive video streaming has naturally become a hot spot because of the popularity of video streaming in the consumer entertainment market [17, 35]. For example, there are currently millions of immersive videos available on YouTube [51]. In particular, immersive video is attractive in scenarios like live broadcasts of sports games, in which the viewers can switch their views based on their own preferences, as if they were watching the game in person in the stadium [30]. Figure 1 shows a typical end-to-end workflow of an immersive video streaming system, following the ISO standard for Internet video streaming, namely Dynamic Adaptive Streaming over HTTP (DASH) [42]. The end-to-end system follows a client/server architecture. On the server side, the video packager partitions the source 360-degree video into DASH compliant segments [42], which are deployed on a web server for HTTP streaming. On the client side, the web browser on the smartphone HMD runs a DASH compliant video player [13] integrated with a VR library for video processing and

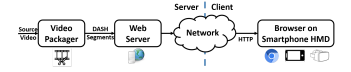


Figure 1: Workflow of immersive video streaming system for power evaluation and optimization.

view generation. The client requests and receives video segments from the server via HTTP following the DASH standard [42].

Although the workflow presented in Figure 1 appears similar to a traditional DASH-based video streaming system [42], the immersive video has a major difference compared to the traditional video in that it involves view switches fully controlled by the user. The unique view switching behavior in immersive video streaming divides the video streaming session into two separate phases: (1) where the user is not paying attention to the video (i.e., during view switching); and (2) where the user is focused on the video content (i.e., when the view is fixed). In particular, the view switching phase, where the video content is not a critical factor for the user experience, brings in the opportunity for trading off video quality for power savings, which we leverage in the *QuRate* design (discussed in details in Section 4).

2.2 Performance Optimization for Immersive Streaming

Most prior work in the community has mainly focused on the performance optimization of immersive streaming without targeting the power issues. Similar to traditional HTTP-based video streaming, immersive video streaming can lead to a lot of bandwidth consumption. Consequently, prior work focused on exploring various techniques in reducing network bandwidth consumption. For example, Hosseini et al. [18] and Cutcio et al. [12] proposed dynamic view-aware adaptation techniques to divide each 360-degree frame into multiple tiles and only send the views of the user's interest to save bandwidth. Bao et al. [3] achieved the same goal by predicting the users' future movements using machine learning-based methods. Qian et al. [35] developed a view prediction mechanism to save the bandwidth of immersive video streaming over cellular network. On the other hand, many works have been conducted building an edge-based VR system to reduce the latency. Shi et al. [39] reduced the latency without the requirement of pre-rendering or viewport prediction by building an edge-based system. Li et al. [22] proposed a solution called MUVR to maximize efficiency when dealing with multiple edge users. Other than bandwidth and latency optimization, Liu et al. [24] aimed to optimize resource utilization efficiency and QoE.

2.3 Power Efficient Mobile Video Streaming

With the popularity of streaming video content on power constrained mobile devices in the past decade, there have been many research efforts on exploring power efficient streaming mechanisms for mobile videos (i.e., traditional 2D videos). The state-of-the-art research can be categorized into two directions. One line of research focuses on power measurement study or optimization for generic

mobile applications. For example, Carroll *et al.* [8] measured and analyzed the power of each component on a smartphone for general non-video streaming cases. Zhang *et al.* [53] designed and released a tool that can estimate the power consumption of smartphone components for any generic applications using built-in battery voltage sensors and the knowledge of battery discharge behavior. In addition to smartphones, LiKamWa *et al.* [23] conducted a full-fledged power profiling on a wearable device (i.e., Google Glass).

The other line of research focuses specifically on power efficient mobile video streaming. For example, Zhang et al. [52] evaluated power consumption of traditional video streaming on mobile devices with 4G/LTE. Wei et al. [47, 49] developed HTTP/2 server push-based mechanisms that reduce the power cost for traditional video streaming. Liu et al. [25, 48] reduced the screen power consumption by leveraging GPU to maintain the luminance during traditional video streaming. Recently, Jiang et al. [21] presented a power breakdown analysis on smartphone HMDs for immersive video streaming. Yan et al. [50] proposed an energy efficient VR system that dynamically scales the brightness of the VR display according to the user's eye movement. To the best of our knowledge, our work is the first to optimize the power consumption of immersive video streaming by considering both user behavior and video content.

3 POWER MEASUREMENT STUDY FOR IMMERSIVE STREAMING

In this section, we present a quantitative power measurement study of immersive video streaming on multiple smartphone HMDs based on our prior work [21]. The key goal is to characterize immersive streaming-specific power usage patterns and to shed light on designing the corresponding power optimization strategies.

3.1 Immersive Streaming System Setup

We set up a prototype immersive streaming system following the workflow depicted in Figure 1. Table 1 summarizes the detailed system setup information for each component. In order to conduct a comprehensive evaluation incorporating the software and hardware variations of the smartphones under test, we adopt the first four smartphones in Table 2 as the test platform for power evaluation. The selected smartphones all have removable batteries, making it feasible to directly use an external power monitor [27]. In addition, these smartphones cover a wide variety of different software and hardware settings including CPU, GPU, chipset, battery capacity, OS version, etc., which may impact the power efficiency during immersive streaming. The fifth phone is used in the stress test for evaluation, as presented in Section 5.5.

For the power measurement, we connect the Monsoon power monitor [27] to the smartphone HMD as the power supply, as shown in Figure 2. Then, we play the immersive video on the smartphone and collect the power samples generated by the monitor at the interval of 20 ms using the PowerTool software [26]. To eliminate the potential power noise from irrelevant components, we configure each smartphone as follows during the entire measurement study: mute the smartphone, turn on the airplane mode with only WiFi enabled, turn on the power saving mode, and set the smartphone to the lowest brightness.

Table 1: Immersive video streaming system setup.

System Components	Tools/Libraries Adopted
Video Packager	Bitmovin Packager [5]
Web Server	Apache 2.4 [1]
Web Browser	Chromium V51.0.2664.0 [10]
WebVR Library	o-three-sixty [31]
Video Player	DASH IF Player [13]
HMD Mount	Google Cardboard [15]
Streaming Standard	DASH [42]

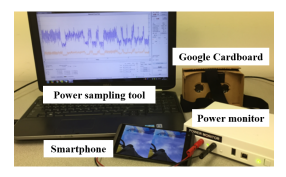


Figure 2: Power measurement setup for immersive video streaming on smartphones.

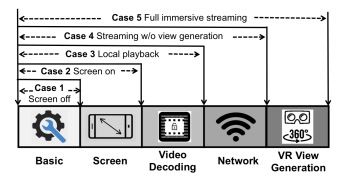


Figure 3: Test cases used in differential power measurements and analysis.

3.2 Power Breakdown: A Closer Look

Since users' head movements may play a role in the power consumption of the immersive video, we adopt the methodology in [21] to measure the power consumption with real user traces. In particular, we adopt a publicly available user head movement dataset [11] in our power measurement study, which was collected from real world users. We adopt three representative immersive videos (i.e., Videos 1 - 3) from the dataset, as described in Table 3, which cover varying frequencies and speeds of motions. Also, we choose 3 arbitrary users (i.e., Users 1, 2, and 3 in [11]) who have watched Videos 1 - 3 and use their actual head movement data to evaluate the power consumption of these three videos.

Furthermore, we consider five power components, namely basic, screen, video decoding, networking, and VR view generation, as the major power consuming sources on the smartphone while playing the immersive videos. To uncover the power consumption of each component, we conduct differential power measurements and analysis with 5 test cases as shown in Figure 3, with each case collecting 1 minute of power samples from the power monitor. In Case 1 (Screen off) and Case 2 (Screen on), we turn the screen of the smartphone off and on without playing the immersive video yet, and the power difference between these two cases represents the power consumption of the screen itself. In Case 3 (Local playback), we store and play the immersive video locally on the phone without streaming over the network and, therefore, the difference between Case 3 and Case 2 represents the video decoding power. Next, Case 4 (Streaming without VR view generation) is similar to Case 3 except that the video content is now streamed from the remote server and, therefore, their difference represents the power consumed by the network communication. Finally, in Case 5 (Full immersive streaming) we conduct a full-fledged immersive video streaming, and the increased power consumption from Case 4 is due to the *VR* view generation.

Figure 4 illustrates the power breakdown results from the differential power evaluation. We observe that the 4 smartphones exhibit similar power breakdown results despite the hardware and software variations. Among all the power components, the *VR view generation* consumes the most power (between 40.2% to 44.5%), and the *network* consumes the second most power (between 27.7% to 28.9%), which matches with our expectations given the size of the videos and that the VR views must be frequently generated on the smartphone. We also notice that the *screen* takes the third place in the chart (between 14.1% to 15.4%), which is corresponding to the high resolution and large size of the screens.

The power breakdown results provide us with several key insights towards the potential power optimization strategies. First, we observe that the immersive video consumes a significant amount of power on all four smartphones, which outweighs the power impact of device variations in terms of software and hardware configurations. Therefore, in this scenario, a content-based optimization approach specific to the immersive video would be desirable to significantly improve the power efficiency. Second, the power evaluation results reveal that the *VR view generation* consumes the most power compared to other power consumption sources evaluated. This suggests that when designing power optimization techniques, we should prioritize the power reduction of the VR view generation process. All the above insights combined lead to our proposed quality-aware and user-centric power optimization framework, namely *QuRate*, to reduce the VR view generation power.

4 OUR PROPOSED POWER OPTIMIZATION APPROACH: QURATE

The goal of *QuRate* is to reduce the power consumption of immersive video streaming on smartphones. According to the VR power measurements conducted in Section 3, a significant amount of energy is consumed by the smartphone HMD for real-time view generation. More importantly, such computations are currently conducted for every 360-degree frame by default. Based on this

Phone	LG V20	Samsung S7	Moto G5	LG G4	Google Pixel 1
Android Version	7.0	7.0	7.0	6.0	9.0
Battery	Removable	Embedded	Removable	Removable	Embedded
Battery Capacity	3200mAh	3000mAh	2800mAh	3000mAh	2770mAh
RAM	4 GB	4 GB	2/3 GB	3 GB	4 GB
CPU (Hz)	2.15 G & 1.6 G	2.15 G & 1.6 G	1.4 G	1.4 G & 1.8 G	2.15 G & 1.6 G
GPU	Adreno 530	Adreno 530	Adreno 505	Adreno 418	Adreno 530
Resolution	1440 x 2560	1440 x 2560	1080 x 1920	1440 x 2560	1080 x 1920
Chipset	MSM8996-820	MSM8996-820	MSM8937-430	MSM8992-808	MSM8996-821

Table 2: Five smartphones adopted in the immersive video power experiments, which involve a large variety of software and hardware configurations to uncover the specific power profile for immersive videos.

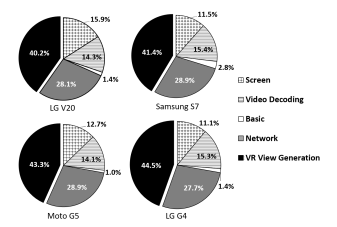


Figure 4: Power breakdown results of the smartphone HMDs during immersive streaming.

observation, our key insight is to reduce the frame rate (i.e., the number of times per second that VR views are generated) to achieve power savings. However, the challenge is to maintain the user perceivable video quality while reducing the frame rate, which we aim to address in the design of *QuRate*.

4.1 QuRate System Architecture

Figure 5 shows the system architecture of the proposed power optimization mechanism QuRate, as part of the immersive streaming system. The unshaded blocks represent the original immersive streaming system involving hardware, OS, and application layers. The shaded blocks illustrate the architecture and workflow of QuRate, which is a cross-layer system component tightly integrated with the original system. QuRate consists of four sub-components (blue blocks) that regulate the frame rates by interposing in between the VR framework and the HMD hardware. More concretely, first, the Motion Detector obtains the device orientation information from the hardware sensor and determines whether the smartphone HMD is in motion as well as its current speed. Then, the Frame Rate Controller obtains the motion information from the Motion Detector and executes our frame rate selection algorithm, which selects the most power efficient frame rate under an application or user specific quality requirement. In particular, QuRate obtains

the mapping between frame rate and video quality from a frame rate library that was generated offline based on historical power profiling using real user head movement data. Last, the *Frame Rate Controller* uses the application-level VR framework to generate the VR view based on the currently selected frame rate.

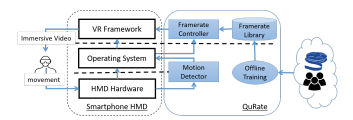


Figure 5: System architecture of the proposed *QuRate* framework integrated with the smartphone HMD.

4.2 Frame Rate Adaptation Method

4.2.1 Feasibility. The feasibility of power optimization via frame rate reduction is mostly constrained by the fact that a reduced frame rate may lead to downgraded video quality and thus compromise the user experience. We explore such feasibility from the field of biology, where researchers have discovered the limitations of human eyes in observing moving objects. Normally, when the velocity of an object is larger than 20 degree/second, the gain (i.e., the ratio between eye velocity and object velocity) can no longer maintain in the range of 0.9 to 1.0, which is required for the human vision system to observe the object clearly [14]. In this case, corrective saccades, a compensation mechanism that combines head and eyeball movements, is needed to realign the target. However, according to [44], the possibility of error in corrective saccades is 29% - 79% depending on the environment, which means corrective saccades is highly unreliable and the eyes would still have blurred vision while viewing a fast moving object.

Based on the above evidence and the scientific discovery from the biology field, reducing the frame rate of VR video in a reasonable range and while the user's view is fast switching would pose insignificant impact to the user experience, because the view is already blurred to begin with. This key observation serves as the basis of our frame rate reduction method for power optimization, which we present in details in the next subsections and further justify using subjective user studies in Section 5.7.

4.2.2 Practical Frame Rate Adaptation. For a premium viewing experience, the frame rate of immersive video is typically 60 FPS. Since a large amount of computation must be conducted at the rendering of each video frame (e.g., read the viewer's orientation, locate the field of view within the 360-degree frame, and generate the left and right views for the viewer's eyes), it leaves large room for power savings by reducing the frame rate (i.e., the frequency that the VR view is generated). However, since a reduced frame rate may significantly impact the video quality, we only conduct such reduction while the user is switching views. Our intuitions are two-fold. First, the video scene during fast view switching will be low quality to begin with based on the discussions in Section 4.2.1; Second, the video quality during view switching is non-critical to the user experience, as it is an indication that user is interested in the new view. Taking a 360-degree soccer video as an example, the user would focus on a fixed view, such as two players grabbing the soccer ball from each other. Then, when the ball is passed through a wide range, the user's attention will switch and track the ball until it reaches another fixed view. During the switching, i.e., while both the user's orientation and the ball are in motion, the quality of the video and thus the frame rate is much less critical to the user's experience, which can be reduced without compromising the QoE.

Based on this observation, in *QuRate*, we maintain the original frame rate while the view is fixed (i.e., motion speed below a noise threshold) and only reduce it when the user switches from the current view to a new view. The frame rate reduction mechanism is shown in Algorithm 1, which employs the *Motion Detector* to determine whether the frame rate should be reduced.

ALGORITHM 1: Frame Rate reduction during view switching.

```
    Let f lag be the indicator of view switching, i.e., 1 refers to view switching and -1 refers to view fixed;
    Let S be the switching speed threshold;
    Let Switching_Speed be the current speed of view switching, calculated by VRPose() API;
```

```
4: Function render()
5: if Switching_Speed ≤ S then
6: flag ← -1;
7: else
8: flag ← 1;
9: end if
10: if flag == 1 then
11: Reduce frame rate;
12: end if
13: ViewPoint ← NewViewPoint;
```

14: end

4.3 Quality-Aware Offline Training and Online Frame Rate Selection

Despite its obvious effectiveness in power savings, it is well known that frame rate reduction would degrade the quality of the video if not well controlled. Therefore, we must quantitatively evaluate the quality loss due to frame rate reduction and develop a systematic approach to minimize it. As the first step in achieving this goal, we adopt an objective video quality metric, namely spatiotemporal quality metric (STVQM) [33] to evaluate the quality of

the immersive video under frame rate control, which considers the interactions between spatial and temporal quality perceptions:

$$STVQM = SVQM \cdot \frac{1 + a \cdot TI^b}{1 + a \cdot TI^b \cdot (30/FR)}$$
 (1)

where a and b are constants determined by a least-square non-linear fitting using the subjective data, which leads to a=0.028, b=0.764; FR refers to frame rate; and SVQM (spatial video quality); TI (temporal information) and SI (spatial information) are calculated as [46]:

$$SVQM = \frac{100}{1 + e^{-(PSNR + \omega_s \cdot SI + \omega_t \cdot TI - \mu)/s}}$$
(2)

$$TI = max_{time} \{ std_{space}[M_n(i,j)] \}$$
 (3)

$$SI = max_{time} \{ std_{space} [Sobel(F_n)] \}$$
 (4)

In Equation (4), std_{space} stands for the standard deviation of the pixels in one video frame, $Sobel(F_n)$ refers to the pixels in the video frame at time point n after being filtered with a sobel filter [41]. $M_n(i,j)$ in Equation (3) refers to the pixel differences between the frames in the user's view of time points n and n-1 at position (i,j). In addition, PSNR in Equation (2) refers to peak signal to noise ratio, which is a commonly used video quality metric [20]. All other constants are chosen by a least-square non-linear fitting algorithm as described in [33], where $\omega_s = 0.0356$, $\omega_t = 0.236$, $\mu = 36.9$, and s = 2.59.

The reason why we choose this metric is that it takes into account both the motion in the video and the frame rate being applied. The former (i.e., motion) matches well with the motion feature of the immersive video, which includes both the motion in the original video and that caused by user-initiated view switches. The latter (i.e., frame rate) matches well with the proposed approach based on frame rate control. Furthermore, according to [33], the STVQM metric has been clearly justified by the mean opinion scores from well organized subjective experiments.

Based on the STVQM metric and representative user head movement data (e.g., from [11]), we can calculate the quality-aware and power-efficient frame rate by rewriting Equation (1) as follows:

$$FR = \frac{30 \cdot a \cdot TI^b \cdot STVQM}{SVQM \cdot (1 + a \cdot TI^b) - STVQM}$$
 (5)

Following Equation (5), we can calculate the frame rate at the system runtime based on the quality requirement of the target video. However, we note that such an online frame rate calculation is infeasible due to the complexity of Equation (5), which requires the computations of *TI*, *SI*, and *SVQM* every time the video or user motion varies at runtime. According to [33] and [46], such computations involve pixel-level processing of one or multiple video frames, which by itself incurs non-trivial performance and power overhead and may offset the power saving goal of *QuRate*.

To address the challenge of the direct online mechanism, we develop an offline frame rate library, as presented in Figure 5, to facilitate power-efficient frame rate reduction at runtime. This library can be built using a dataset of user head movements while watching immersive videos. In particular, for each user U_i watching each video V_j , where $1 \le i \le I$, $1 \le j \le J$, and I and J represent the number of users and videos in the dataset, respectively, we conduct the following three steps to build the frame rate library:

ALGORITHM 2: Quality-aware frame rate selection.

- 1: **Input** Motion Speed (v);
- 2: **Output** Frame Rate (FR);
- 3: Set the minimum acceptable STVQM from offline FRL as Q;
- 4: Function calcFrameRate(v)
- 5: $Pose \leftarrow VRDisplay.getPose(); // WebVR API [28]$
- 6: $v \leftarrow Pose.linearVelocity()$; // WebVR API
- 7: $FR \leftarrow FRL(v, Q)$; // Equation (6)
- 8: **end**
- Step 1, assign user U_i's movement data to an automatic view switching algorithm and play/record the VR video V_j with user U_i's movement;
- **Step 2**, calculate the *TI* and *SI* values of the recorded video following Equations (3) and (4), as well as the *SVQM* value following Equation (2); and
- **Step 3**, employ Equation (1) to calculate the STVQM value for video V_j at user U_i 's view switching speed and all possible frame rates FR (e.g., 10, 20, ..., 60).

We repeat the above three steps for all the user-video pairs and obtain the following lookup table:

$$FR = FRL(v, O)$$
 (6)

where FRL represents the frame rate library, which is not a closed form equation but presented as a lookup table obtained from the user/video dataset; v is the user motion speed available in FRL that is closest to the instant motion speed of the target user; and Q is the objective video quality that the user aims to maintain. The generated FRL enables us to determine the power efficient frame rate for a new user. In particular, the parameters Q and v are corresponding to the quality-aware and user-centric design principles in QuRate, respectively.

Based on the offline frame rate library in Equation (6), we develop the online algorithm for frame rate adaptation, as shown in Algorithm 2. The algorithm selects the best frame rate based on the current user's view switching speed, which is determined by *QuRate* through the sensors on the smartphone HMD.

4.4 Estimating Power Consumption

During our experiments, we have noticed that manual power evaluation is a tedious process for each user-video pair. For example, for a one-minute video, we must spend at least one minute for the video playback and roughly another minute for preparing the test and collecting the results. In addition, the measurement noise is very common due to the complexity of the smartphone [8]. Other than that, the power measurement requires re-structuring the interconnection of the battery component, which increases the uncertainty. The experiment also needs to be paused frequently to cool down the system and avoid the inaccuracy caused by the generated heat. To overcome these challenges, we develop an analytical power model for the immersive video streaming system. This power model is based on the power measurement samples we have obtained and can be used to analyze the power consumption with the *QuRate* scheme.

Theoretically, when the frame rate is adjusted to a constant value, the average power consumption during the playback can be estimated using the following equation:

$$P_{Est.} = (1 - \alpha) \cdot P_{Def.} + \alpha \cdot P_{Def.} \cdot \frac{FR}{FR_{Def.}}$$
 (7)

where P_{Est} . refers to the estimated power consumption with the frame rate control, α refers to the percentage of power consumed by view generation over the total power consumption, P_{Def} is the actual power consumption with the default frame rate FR_{Def} , and FR is the constant value that the frame rate is adjusted to.

We further expand Equation (7) to consider the case that the frame rate is varying during the playback (i.e., after adopting the *QuRate* scheme), as shown below:

$$P_{Est.} = (1 - \alpha) \cdot P_{Def.} + \alpha \cdot P_{Def.} \cdot \sum_{i=1}^{n} (\eta_i \cdot \frac{FR_i}{FR_{Def.}})$$
 (8)

where n is the number of different frame rates, and η_i is the frequency of each frame rate FR_i that appears during the video playback. In this way, we can estimate the power consumption in the QuRate case after only measuring the power once in the default case. This is helpful in tuning the power optimization framework (e.g., adjusting the threshold values). In Section 5.4, we evaluate the accuracy of our predictive power model for immersive video streaming under varying frame rates.

5 EVALUATION

We evaluate *QuRate* with the goal of understanding its efficiency in power savings and the potential impact, if any, on the perceivable quality of the video. In particular, we first measure and compare the power consumption in the cases with and without *QuRate* using empirical head movement data. Then, we evaluate and justify the power model by comparing the modeled power results with the empirical measurements. Also, we conduct battery stress test to further verify the power evaluation results in empirical user settings. Last but not least, we carry out IRB-approved subjective QoE evaluations to prove the minimum impact *QuRate* poses on the perceivable video quality.

5.1 Experimental Setup

We adopt the same system setup (i.e., the power monitor and five smartphones) as in Section 3 for our evaluation of *QuRate*. Also, based on the test videos described in Table 3 obtained from the publicly available head movement dataset [11], we select 21 out of 59 users who have watched the same set of 6 videos (referred to as Videos 1 to 6 hereafter based on Table 3). We calculate the switching speeds of the 21 users based on the timestamps and orientation coordinates provided by the dataset, as shown in Equation (9), where S_i represents the switching speed of the orientation vector O_i from time t_{t-1} to t_i .

$$S_{i} = \frac{\arccos(\frac{\vec{O}_{i} \cdot \vec{O}_{i-1}}{\|\vec{O}_{i}\| \|\vec{O}_{i-1}\|})}{t_{i} - t_{i-1}}$$
(9)

For each video, we rank the 21 users based on the average speed of each user watching all the 6 videos. In order to study the impact of the user's view switching speed, we select 4 representative users

Table 3: Summary of the six test videos from dataset [11] in terms of STVQM scores, video properties (i.e., motion, video length, and resolution), and sample representations of the derived frame rate library (i.e., STVQM objective, and frame rate selection at slow, medium, and fast switching speeds).

Video	Name	STVQM Score	Motion	Video Length	Resolution	STVQM Objective	Slow	Medium	Fast
1	Rhinos	48.78	slow	1:41		48	60	40	20
2	Paris	66.94	Medium	4:04		92	60	40	30
3	Roller Coaster	83.03	Fast	3:26	3840×2048	118	60	50	40
4	Diving	41.55	Slow	6:52	3840 X 2048	38	60	40	20
5	Timelapse	96.44	Fast	1:31		80	60	40	20
6	Venice	31.49	Slow	2:55		48	60	40	20

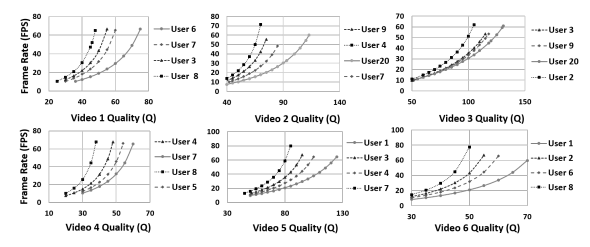


Figure 6: Offline frame rate library generation based on 6 videos and 4 selected users of each video.

Table 4: Selected users' view switching speeds for each video (degree/second).

Video	User	Speed	Rank	Video	User	Speed	Rank
	8	12.2	19		4	31.9	17
1	3	28.4	14	2	9	60.2	8
1	7	77.2	8		7	86.7	3
	6	80.3	5		20	122.9	1
	2	17.2	17		8	39.7	15
3	3	25.3	12	4	4	44.6	11
3	9	81.8	4	4	5	68.5	6
	20	98.9	3		7	110.5	2
	7	17.2	20	6	8	27.7	18
5	3	81.8	16		2	49.1	9
3	4	83.7	8	0	6	71.1	5
	1	118.0	2		1	158.0	1

for each video to construct the offline frame rate library (e.g., for Video 1, we select User 8 ranked 19th, User 3 ranked 14th, User 7 ranked 8th, and User 6 ranked 5th), as shown in Table 4. In this process, our selection criterion is to cover high, medium, and low ranked user groups.

5.2 Offline Frame Rate Library Creation

We build the offline frame rate library by calculating the STVQM values for all the 6 videos following Equation (1), as shown in Table 3, where the STVQM score refers to the quality of the video itself (i.e., without applying the users' movements). Then, we use the STVQM scores to categorize the motions of the 6 videos into *slow*, *medium*, and *fast* based on the understanding from [33], where a slower motion video obtains a lower STVQM score.

Next, we apply the head movements of selected users from Table 4 to each video and calculate all the parameters (e.g., TI and SI) using Equations (1) to (2) with a TI and SI calculator [46] and a screen recorder [32] as described in Section 4.3. Finally, we plot 4 curves representing the frame rate library (i.e., Equation (6)) for each video to indicate the relationship between the video quality and the frame rate under different view switching speeds, as shown in Figure 6. Each curve in Figure 6 represents one user and thus indicates the behavior of one switching speed for the video. We observe that for each video, a faster switching speed requires lower frame rate at the same STVQM. This matches with our intuition that a fast switching view indicates the user's lack of interest in the current view, which allows us to reduce the frame rate while still maintaining the premium video quality.

For each video in Figure 6, we choose the video quality of users with the lowest switching speed at 60 FPS as the target video quality (e.g., we select the STVQM objective as 48 for Video 1). After applying the 4 users' switching speeds to Figure 6, we build the frame rate library to facilitate the online frame rate selection for an arbitrary new user. We consider any switching speed slower than the slowest speed in Table 4 as a fixed view, for which we apply the highest frame rate (i.e., 60 FPS). Based on our statistical analysis of the 21 users, the percentages of fixed views in the 6 test videos are 36%, 33%, 37%, 37%, 32%, and 35%, which indicate large (more than 60%) room for power reduction.

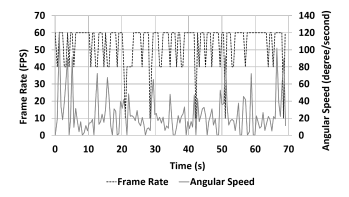


Figure 7: View switching speed vs. frame rate selected by *QuRate* for User 10 watching Video 1.

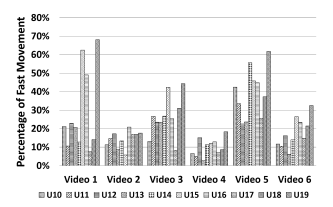


Figure 8: Percentage of "fast movement" analysis of Users 10 - 19 watching Videos 1 - 6.

5.3 Online Quality-aware Frame Rate Selection

Evaluation Method. We choose 10 users that are not involved in Table 4 for each video (i.e., Users 10 - 19) as the test user set to evaluate the effectiveness of *QuRate* at the online stage. For these 10 users, we first calculate their average switching speeds, e.g., the solid curve in Figure 7 shows the view switching speed of User 10 watching Video 1. Then, based on the frame rate library, we assign a frame rate to each second of the video, as presented by the dashed curve in Figure 7. For example, at the 31st second, since the

switching speed of User 10 watching Video 1 is faster than the fast switching speed in the frame rate library, we set the frame rate as 40 FPS.

Feasibility Evaluation. We conduct a feasibility evaluation to validate our hypothesis that users typically spend non-trivial amount of time in view switching and thus enable the opportunity for applying *QuRate* for power savings. Figure 8 summarizes the frequencies of view switches that are beyond the pre-defined threshold speed for frame rate reduction (i.e., considered as a view switch by *QuRate*), which are based on the public dataset [11]. We observe that the average frequency of view switching for all the 60 user/video combinations is 22.8%, with the highest of 68.1%, which indicates potential opportunities for power savings via *QuRate*. Furthermore, the switching frequencies demonstrate noticeable dependencies on individual users, which justifies the necessity of the user-centric principle adopted by *QuRate*.

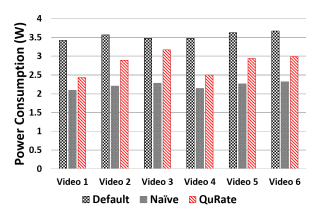


Figure 9: Measured average power consumption of Users 10 - 19 watching Videos 1 - 6 on LG V20.

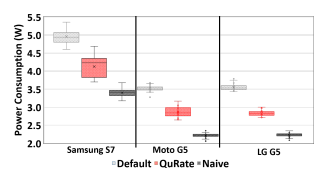


Figure 10: Boxplot of measured average power consumption of Users 10 - 14 watching Videos 1 - 6 for Samsung S7, Moto G5, and LG G5.

Power Evaluation and Comparison. In order to evaluate the performance of *QuRate*, we apply each user's head movement data to Algorithms 1 and 2. Then, we measure the power consumption and video quality of each user watching the videos with two other cases for comparison: (1) no frame rate reduction (i.e., the *Default* case); and (2) fixed frame rate at 10 FPS without *QuRate* (i.e., the

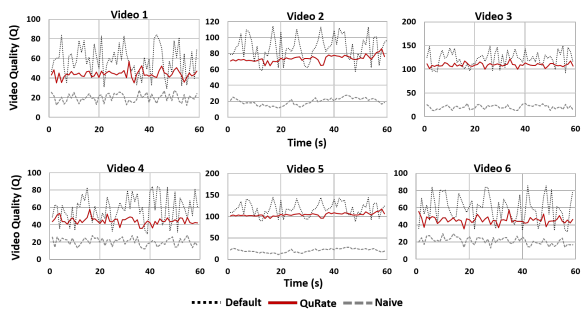


Figure 11: Video quality evaluation for User 10 watching the 6 videos.

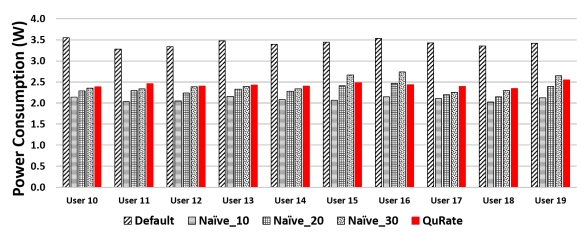


Figure 12: Power consumption of different frame rates in Case Naive (10 FPS, 20 FPS, and 30 FPS) compared to Case Default and Case QuRate with Users 10 - 19 watching Video 1 using LG V20.

Naive case). Figure 9 summarizes the average power consumption of 10 users (i.e., Users 10 - 19) watching each video in the three cases on the LG V20 phone; Figure 10 presents the boxplot results with Users 10 - 14 on Samsung S7, Moto G5, and LG G5; and Figure 11 presents the runtime video quality (i.e., the STVQM value) of each case with User 10 watching the 6 videos. The results combined show that the Naive consumes the lowest power, but it also results in the lowest video quality. The Default case achieves the highest video quality most of the time. However, it is highly unstable (i.e., with large standard deviation in quality) and consumes the highest power. QuRate achieves significant power savings from Default while still maintaining premium and consistent video quality. In addition, we observe that by using QuRate, the power consumption distribution is much larger than the other two cases. We believe this

is because *QuRate* is user motion related, and different users would incur different power consumptions and thus the wide distribution.

Frame Rate in Case *Naive*. We also conduct an experiment analyzing different frame rate in Case *Naive* with Users 10 - 19 watching Video 1 using LG V20, as shown in Figure 12. We measure the power consumption of the system while setting the frame rate to 10 FPS, 20 FPS, and 30 FPS (i.e., *Naive_10*, *Naive_20*, and *Naive_30*). Apparently, larger frame rate results in larger power consumption. However, we also observe that for some users (e.g., Users 15, 16, and 19), the power consumption of *QuRate* is less than *Naive_30*. This finding matches with the percentage of fast movements in Figure 8, as we assign a low frame rate to fast view switching. Therefore, if the user is constantly switching the view at a high speed, the total power cost might be lower than some of the *Naive* cases.

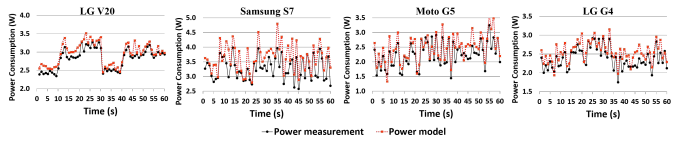


Figure 13: Comparison of power model and power measurement for QuRate with User 10 watching Video 1.

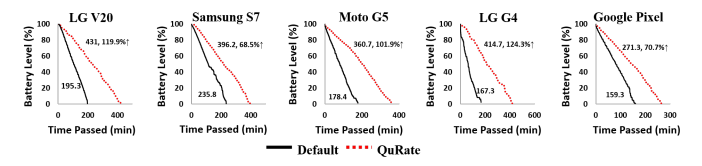


Figure 14: Battery stress test results.

5.4 Accuracy of Power Modeling

In order to verify the power analytical model proposed in Section 4.4, we employ the measurement data of the QuRate case with User 10 watching Video 1 using 4 smartphones, together with Equation (8), where the default frame rate FR_{Def} is set to 60 FPS. Figure 13 shows the results on the 4 smartphones comparing the actual power measurements and the power values calculated by the model. We observe that the two curves in each figure are very close to each other, and the statistical analysis shows that the average discrepancy between the two curves for the four smartphones is only 9.25% ($|P_{Actual} - P_{Calculation}|/P_{Actual}$), which is acceptable for the requirement of a power model in tuning the power optimization framework.

5.5 Battery Stress Test

Stress Test Methodology. While the measurement results from the power monitor provides us with a high-resolution power evaluation, the effectiveness of the evaluation heavily depends on that of the power monitor and many settings on the smartphone under test. To eliminate the impact of potential power measurement noise, we adopt the battery stress test as a means of cross validating the power evaluation results in an empirical user setting. In a nutshell, the stress test emulates the actual user's viewing behavior on the smartphone by repeatedly and continuously playing back the test immersive video. During this process, we periodically sample the statistics of the remaining battery capacity from the OS kernel log, which serves as the most straightforward and empirical power metric that a regular end user would perceive. The test continues until the battery completely drains, at which point we measure the total video playback time and use it as the indicator for power efficiency.

Stress Test Results. In our implementation of the stress test, we first adjust the phone settings to eliminate the noises as described in Section 3.1. Then, we start the test video playback on the smartphone after it is fully charged. Once the battery drains out, we extract the battery data information during the whole course of the test leveraging the *Batterystats* framework on Android. Figure 14 summarizes the results of the stress test. Given the fact that the stress test does not require sophisticated power monitor connection, it enables us to employ a newer smartphone model (i.e., Google Pixel with Android 9.0). The numbers next to the curves indicate how long the battery lasts (in minutes) and the percentage refers to the improvement brought by *QuRate* (i.e., $|T_{QuRate} - T_{Default}|/T_{Default}$). The results indicate that *QuRate* effectively extended the battery life by 68.5% to 124.3% compared to the *Default* case during immersive video streaming.

Discussions. We observe that the above battery life extension from reducing the power consumption of *VR View Generation* exceeds the proportion that component takes in the whole power profile (i.e., around 40%). We believe that it is caused by additional power savings from other system components while adopting the *QuRate* method. For instance, [9] reports that the video content and frame rate would significantly impact the power consumption of the screen display, which is not counted into the *VR View Generation* category in our power profiles.

5.6 Impact of Video Resolutions

We further evaluate the power saving of *QuRate* under various video resolutions, which serves as the basis of analyzing *QuRate* under the DASH streaming scenario. By applying a high-resolution input video to the DASH packager, i.e., Bitmovin [5], we obtain five

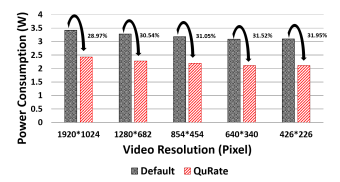


Figure 15: Power comparison of Cases *Default* and *QuRate* in five different video resolutions with data collected from average value of Users 10 - 19 watching Video 1 on LG V20.

videos with different resolutions, namely 1920×1024 , 1280×682 , 854×454 , 640×340 , and 426×226 . We then apply the user data of Users 10 - 19 watching Video 1 on LG V20 with the five videos and measure the power consumption. Figure 15 shows the average power results in each case. The numbers on the short bars indicate the percentage of power saving of *QuRate*.

We note that as the resolution of the video drops, the power consumption would also be reduced. This is because lower resolutions typically lead to smaller video sizes, which requires lower power during the transmission. We also note that the power saving of *QuRate* increases from 28.97% to 31.92% as the resolution decreases. This is consistent with our expectation as for low resolution cases, the percentage of power cost in view generation is larger. Consequently, the same proportion of power saving in view generation would lead to larger total savings.

5.7 Subjective QoE Evaluation

In order to fully evaluate the impact of frame rate reduction on the perceivable QoE, we conduct an IRB-approved subjective experiment. We recruited 14 participants (6 male and 8 female with average age of 25) from different academic fields across the campus. 9 out of the 14 participants have had past experiences watching immersive videos. Each participant is asked to watch 6 groups of videos, each of which contains two versions of the same immersive video with and without QuRate applied (i.e., Case QuRate and Case Default). After watching each group, the participants were asked to fill up a questionnaire as shown in Table 5 to specify which of the two videos in each group has higher quality. The participants can choose A, B, or "there is no difference". The feedback from the subjective experiment indicates that 100% (i.e., 14 out of 14) of the participants did not observe any difference in the qualities of all the videos when QuRate is applied. This result meets with our expectation that users would pay less attention while switching views with VR videos, and the reduced frame rate in QuRate did not impact the perceivable video quality.

6 CONCLUSION

We investigated the power optimization of immersive video streaming on smartphones. Based on the unique power characteristics of

Table 5: IRB-approved user study questionnaire for subjective QoE evaluation of *QuRate*.

Video	A	В	No Difference
Group 1			
Group 2			
Group 3			
Group 4			
Group 5			
Group 6			

the immersive video streaming system, we developed a quality-aware and user-centric frame rate control mechanism, namely QuRate, which optimizes the power consumption while considering the perceivable video quality and the user head movements. QuRate only reduces the frame rate when the user view is switching and assigns optimal frame rates dynamically to maintain a premium and stable video quality. Our experimental results based on an empirical user movement dataset show 5.62% to 32.74% power savings compared to the baseline approach. Also, the battery stress test on five different phones indicates that QuRate can extend the battery life by 68.5% to 124.3%. The results of subjective user study indicated that 100% users did not observe any quality degradation with QuRate applied. The source code of QuRate is available at https://github.com/hwsel/QuRate.

ACKNOWLEDGEMENT

We appreciate the constructive review comments from the anonymous reviewers. This work was supported in part by the National Science Foundation under awards CNS-1912593, CNS-1616087, CNS-1618931, and CNS-1755659.

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