A Benchmarking Framework for Interactive 3D Applications in the Cloud

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ABSTRACT

With the growing popularity of cloud gaming and cloud virtual reality (VR), interactive 3D applications have become a major type of workloads for the cloud. However, despite their growing importance, there is limited public research on how to design cloud systems to efficiently support these applications, due to the lack of an open and reliable research infrastructure, including benchmarks and performance analysis tools. The challenges of generating human-like inputs under various system/application randomness and dissecting the performance of complex graphics systems make it very difficult to design such an infrastructure. In this paper, we present the design of a novel research infrastructure, Pictor, for cloud 3D applications and systems. Pictor employs AI to mimic human interactions with complex 3D applications. It can also track the processing of user inputs to provide indepth performance measurements for the complex software and hardware stack used for cloud 3D-graphics rendering. With Pictor, we designed a benchmark suite with six interactive 3D applications. Performance analyses were conducted with these benchmarks to characterize 3D applications in the cloud and reveal new performance bottlenecks. To demonstrate the effectiveness of Pictor, we also implemented two optimizations to address two performance bottlenecks discovered in a state-of-the-art cloud 3D-graphics rendering system, which improved the frame rate by 57.7% on average.

1. INTRODUCTION

The rise of cloud gaming and cloud virtual-reality (VR) has made interactive 3D applications a major type of workloads for cloud computing and data centers [6, 22, 35, 46, 50]. A main benefit of rendering interactive 3D applications in the cloud is that it may reduce the installation and operational costs for the large-scale deployments of these 3D applications. Running these 3D applications in the cloud also allows mobile clients with less powerful GPUs to enjoy better visual effects. Moreover, cloud 3D-graphics rendering may also simplify the development and delivery of these 3D applications. For the rest of this paper, we refer to these 3D interactive applications simply as *3D applications*.

Most prior research on virtual desktop infrastructure (VDI) or cloud gaming focused on network latency [2, 19, 39].

However, the network latency is considerably reduced today and becomes viable for cloud 3D applications [71]. This improved network, in turn, makes the design of *cloud 3Dgraphics rendering systems* crucial to the efficiency and performance of cloud 3D applications. However, there is limited public research on this system design, largely due to the lack of an open and reliable research infrastructure, including benchmarks and performance analysis tools. Prior attempts to provide such research infrastructures [12,48,78] have limited success due to the following challenges.

First, for reliable evaluation, the research infrastructure must be able to mimic human interactions with 3D applications under randomly generated/placed objects and varying network latency. That is, the inputs used for the benchmarks should closely resemble real human inputs, so that the performance results obtained with these human-like inputs are similar to those obtained with real human inputs. Prior research generated human-like inputs from recorded human actions [69, 78]. However, this recording does not work for 3D VR applications and games, which have irregular and randomly placed/generated objects in their frames. Additionally, variations in network latency may affect when a particular object will be shown on the screen, further limiting the usefulness of the recorded actions [78].

Second, to reliably measure performance, the research infrastructure must be able to accurately measure the round trip time/latency to respond to a user input [48], which in turn, relies on the accurate association of a user input and its response frame. However, this association is very difficult due to the need to track the handling of a user input and the rending of its response frame across the network, across the CPU and GPU, and across multiple software processes (i.e., tracking from the client to the server, and back to the client).

Third, to effectively identify performance bottlenecks, the research framework must be able to measure the performance of every stage involved in the handling of a user input and the rendering of its response frame. The framework should be able to properly measure the performance of all the components involved, including those from the complex graphics software stack and heterogeneous hardware devices. Additionally, the research framework must have low overhead to ensure these measurements are reliable.

Fourth, the research infrastructure should be extensible

to easily include new 3D applications. 3D applications are typically refreshed every one or two years and most of them are proprietary. Therefore, the research infrastructure should be constantly refreshed with new 3D benchmarks without requiring to modify their source code.

In this paper, we present a novel benchmarking framework, called *Pictor*, which overcomes the above challenges to allow reliable and effective performance evaluation of 3D applications and cloud graphics rendering systems. Pictor has two components: 1) an intelligent client framework that can generate human-like inputs to interact with 3D applications; and 2) a performance analysis framework that provides reliable input tracking and performance measurements. Inspired by autonomous driving, the intelligent client framework employs computer vision (CV) and recurrent neural network (RNN) to simulate human actions [37,66,68]. The performance analysis framework tracks inputs with tags and combines various performance monitoring techniques to measure the processing latency and resource usage of each hardware and software component. Additionally, Pictor is carefully designed to have low overhead and require no modification to 3D applications.

With Pictor, we designed a benchmark suite with four computer games and two VR applications. Through experimental evaluation with these benchmarks, we show that Pictor can indeed accurately mimic human action with an average error of 1.6%. We also conducted an extensive performance analysis on a state-of-the-art cloud 3D-graphics rendering system [61,75] to characterize the 3D benchmarks and the rendering system, analyze the impact of co-locating multiple 3D applications, and study the overhead of rendering 3D applications in containers. This performance analysis demonstrated the benefits of cloud graphics rendering and revealed new performance bottlenecks. At last, to demonstrate that the in-depth performance improvements, we implemented two optimizations which improved average frame-rate by 57.7%.

The contributions of this paper include:

1. A novel intelligent client framework that can faithfully mimic human interactions with complex 3D applications with randomly generated/placed objects and under varying network latency.

2. A novel performance analysis framework that can accurately track the processing of user inputs, and measure the performance of each step involved in the processing of user inputs in various software and (heterogeneous) hardware components. This framework is also carefully designed to have low overhead and require no application source code.

3. A comprehensive performance analysis of a state-of-theart cloud graphics rendering system, the 3D benchmarks and containerization. This analysis also shows the benefit of cloud 3D applications and reveal new optimization opportunities.

4. Two new optimizations for current cloud graphics rendering system with significant performance improvements, which also demonstrate the effectiveness of Pictor.

The rest of this paper is organized as follows: Section 2 discusses a typical cloud graphics rendering system; Section 3 presents the design of Pictor; Section 4 evaluates the accuracy and overhead of Pictor; Section 5 provides the performance analysis on a current cloud graphics rendering system; Section 6 presents two new optimizations; Section 7 discusses related work and Section 8 concludes the paper.

2. CLOUD 3D RENDERING SYSTEM

Figure 1 illustrates the typical system architecture for cloud graphics rendering. This architecture employs a server-client model where the servers on the cloud execute 3D applications and serve most of their rendering requests. The client is mainly responsible for displaying UI frames and capturing user inputs. The client may also perform less-intensive graphics rendering, depending on the system design. In this work, we focus on Linux-based systems and open-source software which are easy to modify and free to distribute.

The system in Figure 1 operates in the following steps. When the client's interactive device captures a user input (e.g., a keystroke, mouse movement or head motion), it sends the input through the network to a proxy on the cloud server (step $\mathbf{0}$), which forwards the input to the application (step **2**). The proxy is usually a server application that handles media communication protocols, such as a Virtual Network Computing (VNC) server with Remote Frame Buffer (RFB) protocol or a video streaming server with extended Real Time Streaming Protocol (RTSP) [29,61,64]. After receiving the input, the application starts frame rendering (step 3). A 3D application may use a rendering engine that provides functions for drawing complex objects (e.g., the "Application 1"), or it may directly call a 2D/3D library to draw objects from scratch (e.g., "App 2"). The rendering engine, in turn, invokes the 2D/3D library. On Linux, the 2D/3D library is typically Mesa 3D Graphics Library, which implements the APIs of OpenGL and Vulkan [30, 56, 65]. Examples of the rendering engine include Unity, OSVR and OpenVR [13, 67, 72]. To ensure 2D/3D calls are indeed invoked on the server, a graphics interposer library is employed [17]. The 2D/3D library (and the GPU driver) then translates the drawing APIs into GPU commands to perform the rendering on the GPU (step 4). After the frame is rendered on the GPU, the graphics interposer copies the frame from the GPU (step 6-6) and push the newly rendered frame to the server proxy (step \mathbf{O}). The proxy then compresses and sends the frame over the network to the client for display (step 3).

Moreover, as shown in Figure 1, multiple 3D applications can execute simultaneously on the same machine and share hardware components, such as CPU, memory, GPU and PCIe buses. Each application is executed in a virtual machine (VM) or a container with virtualized GPUs (vGPU) [24, 38, 51].

This system architecture has two implications for the benchmarking of cloud graphics rendering systems. First, as the behaviors of 3D applications are heavily influenced by user inputs, reliably benchmarking 3D applications requires generating human-like inputs. Second, cloud graphics rendering system includes complex and heterogeneous software/hardware components, which must be properly handled/measured when analyzing performance. In the rest of this paper, we will describe the design of Pictor, which overcomes the challenges mention in Section 1 and the above two issues.

3. THE DESIGN OF Pictor

Figure 2 shows the components of Pictor benchmarking framework. A main component of Pictor is the intelligent



Figure 1: System architecture for cloud graphics rendering.



Figure 2: Overview of the Pictor benchmarking framework (surrounded by the dashed box).

client framework that is used to generate clients with humanlike actions to interact with 3D applications. The other main component of Pictor is the performance analysis framework, which spans over the client and the server to provide reliable performance measurements. The rest of this section describes these two components in detail.

3.1 Intelligent Client Framework Design

Overview The intelligent client framework allows building an intelligent client for a 3D application by learning how to properly interact with this application from recorded human actions. More specifically, for a 3D application, an RNN model is trained based on recorded human actions under a scene of this application [66]. To improve the RNN model's accuracy, the objects in the frames are first recognized using CV with Convolutional Neural Network (CNN) [37].

Figure 3 gives an overview of a client obtained with the intelligent client framework, which operates in the following steps. After a compressed frame is sent over the network to the intelligent client (step $\mathbf{0}$), it is first decompressed (step $\mathbf{2}$). The decompressed frame is then processed by a CNN model to recognize its objects (step **③**). The types and coordinates of the recognized objects are then sent to an RNN model to generate user inputs that mimic real human actions (step (4). These inputs are eventually sent back to the client proxy, which encodes these actions into network packages and sends them to the benchmark (step **G**). With CNN and RNN models, the clients can properly interact with 3D applications with random frames and under random networking/system latency. By generating actions purely based on frames, the clients can be built for 3D applications without knowing their internal designs or modifying these applications.

Model Training Each 3D application/benchmark has its own CNN/RNN models, which are trained from a recorded session of human actions under an application scene. The intelligent client framework provides tools to perform this recording. Each recorded session includes a sequence of frames and the corresponding human actions to each frame. To train a CNN model, the objects in the frames need to be manually labeled. The labeled frames are then fed into a machine-learning (ML) package to train the CNN model. The manual frame labeling is generally fast and takes about 4 hours for one 3D application in our experience, as only the objects that can determine the user inputs need to be labeled.

An RNN model can also be trained using the recorded session. The recorded frames are first processed by its CNN model to recognize the objects. After the recognition, the recorded data are converted into a training data set where the features are the objects in a frame and the labels are the corresponding human actions. An RNN model can then be trained to learn how to respond to the objects in a frame like a real human. Note that, our goal is not to train an AI to compete with human. Instead, we aim at training an RNN model to mimic human actions under varying system latency and frame randomness, so that the performance results obtained with the RNN-generated actions are similar to those obtained with real human users. Because a trained RNN model is executed on the same scene where it is trained, the model is likely to work well as long as it has low training loss.

Implementation We implemented the training and inference of the CNN and RNN models with Tensorflow [1]. The actual CNN model used is MobileNets [28]. The actual RNN model used is Long Short-Term Memory (LSTM) [27].

3.2 Performance Analysis Framework Design

Overview The performance analysis framework provides performance measurements of 3D applications and cloud graphics rendering systems. Performance measurements include frame rate (FPS, frames-per-second), the latencies of each stage involved in the handling of a user input and the delivery its response frame, as well as system-level and architecture-level resource usages. As stated in Section 1, designing this framework has two difficulties. The first difficulty is to accurately track and associate the processing of an user input and the rendering of its response frame. The second difficulty is to measure the performance of the complex and heterogeneous software/hardware components. This section describes how Pictor overcomes these difficulties.



Figure 3: Overview of the intelligent client. The image is obtained from a racing game, SuperTuxKart [26].



Figure 4: Using API hooks to track the processing of a user input and the rendering of its reponse frame.

Hooks	Intercepted APIs
Hook ₄	XNextEvent, glutKeyboardFunc
Hook ₅	glxSwapBuffer, glutSwapBuffers
Hook ₆	glReadBuffer, glReadPixel
Hook ₇	XShmPutImage, glMapBuffer

Table 1: Some of the APIs intercepted at the API hooks.

Tracking User Input Processing. To track the input processing, we tag the input from the client and use the tag to identify every stage of the input processing. More specifically, at the beginning of each processing stage, the tag of the corresponding user input is extracted from the input data. At the end of the stage, the tag is added to the output data, allowing the next stage to extract it. For graphics rendering, the begin and end of each stage can be determined based on the invocation of specific OpenGL and X-Window APIs, and the tags can be passed along as input/output data to these APIs. The invocations to these APIs can be intercepted with API hooks, allowing extracting/adding the tags in these hooks.

Figure 4 illustrates the API-hook-based input-tracking technique. For now, we assume a sequential graphics rendering process. To track an input, hook1 at the client proxy gives every input a unique tag and sends the tag with the input to the server proxy. Upon receiving the input, hook₂ at the server proxy extracts the tag from the network package. The tag is then forwarded to the application with its input by hook₃. When the application receives the input, the tag is extracted at hook₄ and saved. Hook₅ marks the start of the GPU rendering, there is no need to send the tag to GPU. At hook₆, the saved tag is embedded into the pixels of the rendered frame (the old pixels are stored in shared memory). Embedding the tag in pixels ensures that the tag survives the inter-process communications between the application and server proxy. After the server proxy receives the tagged frame at hook₈, it extracts the tag, restores the modify pixels and sends the frame with the tag to the client. Once $hook_{10}$ at the client proxy receives the tagged frame, it matches the tag with a previously sent user input, which finishes the tracking. Table 1 gives some examples of the APIs that can be intercepted from $hook_4$ to $hook_7$. The other hooks in the server and client proxies can be easily identified using their source code.

However, instead of the above sequential rendering process, modern graphics applications typical employ software pipelines to parallelize the rendering for better performance. Figure 5 shows the typical stages of this pipeline for remote 3D-graphics rendering when rendering two frames, frame_i and frame_{i+1}. As Figure 5 shows, in each pass of the pipeline, a new frame is rendered, and the previous frame is copied and sent to the clients. For example, in the first row of Figure 5, frame_i is rendered based on input_i, while frame_{i-1} is copied from the GPU and sent to the client.

Note that, Figure 5 shows the pipeline for the cloud rendering system analyzed in Section 5. In this system, the stages of application-logic (AL) and frame-copy (FC) are carried out by the same thread due to the difficulty to know when a frame is completely rendered in the GPU. Therefore, AL and FC stages cannot overlap, and the next AL stage must start after the previous FC stage is finished. Nonetheless, any other two stages in this pipeline can overlap, as they are not carried out by the same thread/processor.

The main benefit of this software pipelining is that it allows the CPU and GPU to execute simultaneously. For example, as shown in Figure 5, when frame_i is being rendered on the GPU (stage RD_i), the CPU is working on the application logic for frame_{i+1} (stage AL_{i+1}) and sending frame_{i-1} (stage AS_{i-1}) using two threads/cores. The tag-based input tracking still works for this parallel rendering, as long as the tracking implementation is aware that the processing/rendering of an input spans over two passes of the pipeline.

Performance Measurements for Diverse Components. The API hooks also allow measuring the execution times (latencies) of each stage involved in the rendering. A hook records a timestamp when it intercepts an API call. The differences between the timestamps of two hooks then give the time spent in each stage. For example, the time difference between the hook₁₀ and hook₁ with matching tag gives the round-trip time (RTT) to handle a user input.

However, the time measured with the hook's CPU timestamps cannot give GPU processing time. To obtain GPU



Stages: CS_i : client sends input_i to server. SP_i : server proxy receives input_i. PS_i : server proxy sends input_i to app. AL_i : app logic for frame_i on CPU. FC_i : frame_i copied from GPU to CPU. AS_i : app sends frame_i to server proxy. CF_i : compress frame_i on server proxy. SS_i : server send frame_i to client. GS: GPU sends frame to application/graphics-interposer RD_i : rendering frame_x on GPU.

Figure 5: A typical software pipeline for open-source remote 3D-graphics rendering on Linux.

Application Area	Benchmark			
Game: Racing	SuperTuxKart (STK) [26]			
Game: Real-time Strategy	0 A.D. (0AD) [21]			
Game: First-person Shoot	Red Eclipse (RE) [59]			
Game: Online Battle Arena	DoTA2 (D2) [76]			
VR: Education/Game	InMind (IM) [49]			
VR: Heatlh	IMHOTEP (ITP) [57]			

Table 2: Applications included in our benchmark suite.

time, we use the time-querying functionality of OpenGL [23]. Start and stop querying statements are inserted into the hooks to measure the GPU time spent in each stage. For example, the time query starts at a hook₅ and ends at the subsequently-invoked hook₆ gives the GPU time to render a frame.

Pictor also measures FPS and resource usages. The FPS is obtained by counting the frames at the server and client proxies. System-level resource usages, such as CPU/GPU and memory utilizations, are obtained from the OS and GPU drivers [8, 52]. Architecture-level resource utilization is measured using hardware performance monitoring units (PMU). CPU PMU readings for each stage are obtained by using PAPI inside the API hooks [73]. The PMUs on AMD GPUs are queried using AMD's GPU Performance API [7]. For NVidia GPU, an external tool, NSight Graphics, is used to read PMUs, as NVidia does not support programmable PMUs reading for graphics rendering on Linux.

Performance Measurement Extensibility and Overhead. One benefit of using API hooks is that it does not require modifying 3D applications. Our performance analysis framework can be applied to any proprietary 3D applications, as long as these applications invoke standard 3D APIs, such as those given in Table 1. As later shown in the experimental evaluation (Section 4), these API hooks also incur little overhead. However, the time queries used to measure the GPU performance may stall the CPU and thus incur a high overhead. To mitigate the impact of these stalls, we used two query buffers and switched them between frames.

3.3 The Benchmark Suite

With Pictor, we designed a benchmark suite, which contains four computer games and two VR applications. All benchmarks are from real applications and cover popular game genres and usage cases. Table 2 lists these benchmarks. Among the six benchmarks, *Dota2* and *InMind* are closedsource. Note that, as Pictor is designed to be extensible, new 3D applications can be easily added in the future.

4. EVALUATION

This section provides the experimental evaluation of the



Figure 6: The performance (RTT) distributions obtained with human users (H), Pictor's intelligent clients (IC), DeskBench [78] (DB), Chen et al. [15] (CH), and Slow-Motion [48] (SM).

	STK	0AD	RE	D2	IM	ITP	Avg
Pictor	0.8%	0.1%	2.5%	3.2%	1.3%	2.0%	1.6%
DB	5.4%	42.9%	14.6%	3.3%	1.3%	2.3%	11.6%
CH	39.5%	38.9%	32.6%	29.9%	11.4%	27.8%	30.0%
SM	39.8%	30.1%	28.2%	32.7%	13.7%	22.7%	27.9%

Table 3: Percentage errors for the means of the RTTs obtained with Pictor's IC, DeskBench [78] (DB), Chen et al. [15] (CH), and Slow-Motion [48] (SM), when compared to the mean RTTs obtained with human users.

reliability/accuracy and overhead of Pictor.

Experiment Setup The benchmarks were executed on a server with an 8-core Intel i7-7820x CPU, 16GB memory and an NVIDIA GTX1080Ti GPU with 11GB GPU memory. The clients consisted of four machines each with a 4-core Intel i5-7400 CPU and 8GB memory. The server and clients were connected using 1Gbps networks. 1Gbps network was chosen because it behaved similarly to 5G cellular network in terms of the frame-transmitting latency as shown later in Section 5.1.2. Precision Time Protocol [20] was used to synchronize the time between the server and clients.

The server and clients run Ubuntu 16.04 as the OS and TurboVNC 2.1.90 [75] as the rendering system. We chose VNC as it has complete support for 3D rendering. The other open-source solution, GamingAnywhere [29], failed to run all ofour benchmarks. To the best of our knowledge, all VNC implementations (and even the non-VNC proprietary



NX technology [58]) required TurboVNC's graphics interposer, VirtualGL [17], to support 3D rendering. Therefore, we evaluated TurboVNC, as it represents the state-of-the-art open-source remote 3D rendering. We modified TurboVNC to support VR device inputs. All benchmarks were executed at a resolution of 1920×1080 with maximized visual effects.

Intelligent Client Accuracy Evaluation. To evaluate if the intelligent clients (ICs) indeed allow reliable and accurate performance results, we compared the benchmarks' behaviors under the ICs and human interactions. More specifically, each benchmark was executed using its IC and was also played/used by a real human user for three 15-minute sessions each (results were stable after 10 min). We then compared the performance results obtained from the two types of executions, including the latency, FPS, and CPU/GPU utilization. Figure 6 shows the round-trip time (RTT) that it took to process input for each benchmark when executed with the IC and the human user. For each execution, Figure 6 shows the mean, 1%-tile, 25%-tile, 75%-tile and 99%-tile of the measured RTTs. As Figure 6 shows, the RTTs obtained with IC were very similar to those from the human. Table 3 also gives the percentage errors of the means of the RTTs obtained with our IC. The maximum percentage error for the mean-RTT for IC is only 2.5%, and average error for IC is only 1.6%, the RTTs from the IC and human runs were also similar. The data for other performance metrics were also similar for both runs. However, limited by space, other performance metric results are omitted.

Intelligent Client Speed Evaluation. Figure 7 gives the average times that it took to conduct CV (CNN) and generate input (RNN) for each benchmark. As the figure shows, the clients have fast inference times, with an overall average of 72.7ms for CV and 1.9ms for input generations. This fast inference allows the ICs to generate 804 actions per minute (APM) on average, which is faster than professional game players (about 300 APM) [45], showing that the ICs can generate inputs fast enough to mimic human reaction speed.

Pictor Overhead Evaluation. To evaluate the overhead of Pictor, we executed each benchmark with and without the performance analysis framework. For the run without the performance analysis framework, native TurboVNC is used with our ICs. As the native TurboVNC does not provide RTT readings, we compared the FPS of both runs. Our results show the performance analysis framework has low overhead. The FPS reduction was only 2.7% on average (5% at maximum) for all benchmarks. This low overhead is partially due to our use of double-buffers when querying GPU execution times. Without these double-buffers, the overhead was up to 10%.

Comparison with Prior Work. To show the importance of properly handling irregular/random objects and tracking inputs, we also compared Pictor with three prior performance measuring techniques for VDI and cloud gaming.

We first compared Pictor with DeskBench [60]. DeskBench was based on VNCPlay [78] and replayed recorded human actions to generate inputs. However, DeskBench did not only record an action, it also recorded the screen frame when this action was issued. During replay, the action was only issued when the displayed frame was similar to the recorded frame. With this frame comparison, DeskBench (and VNC-Paly) only issued an action when the expected object was

displayed, and thus, was capable to handle network latency variation. Note that, the "similarity" between frames was a tune-able parameter for DeskBench. We tested with several parameter values following the methodology presented by DeskBench and reported the DeskBench's results using the best parameter we found. Additionally, as DeskBench did not provide input tracking, it was only used to generate inputs, and Pictor's performance framework was used to collect performance data. Figure 6 and Table 3 also give the RTT distributions and errors obtained with DeskBench. The average error of the mean-RTT obtained with DeskBench was 11.64%, which was considerably higher than the 1.6% error of Pictor. DeskBench was designed for 2D applications with well-shaped and placed objects (e.g., icons and texts), where simply comparing pixels can determine if an object is shown or not. However, for 3D games, even the same object can have different pixels and locations depending on the viewing angle and the flow of events. Hence, simply comparing the pixels is practically impossible to determine the existence of an object, causing DeskBench to frequently delay an action.

We also compared Pictor with a cloud gaming performance analysis methodology presented by Chen et al. [15]. In this methodology, the authors generated inputs with human players. This methodology did not provide input tracking, and hence, could not measure RTT at the client. Therefore, it had to compute the RTT by summing the time of the stages of CS, SP, AL, CP, and SS of the software pipeline. Figure 6 and Table 3 also give the RTT distributions and errors obtained with this methodology. The average error of the mean-RTT obtained with this methodology was 30.0%, which was also much higher than the 1.6% error of Pictor. There are two issues with this methodology because of the lack of input tracking. First, the AL latency in this methodology was obtained offline without the VNC server proxy. This offline measurement gave lower AL latency than that obtained during online execution, because it eliminated the resource contention between the game and the VNC server proxy. Second, with input tracking, the methodology could not measure the delays of the inter-process communication stages, including PS, FC, and AS. Because of these two issues, Chen et al.'s methodology usually reported smaller RTTs than those directly measured at the client.

The last comparison was conducted with a VDI performance measuring technique call Slow-Motion [12, 48]. Slow-Motion was designed to determine the RTT of one frame. Slow-Motion injected delays into the cloud rendering system to only allow one input/frame being processed at a time only after an input was processed, its frame was rendered and sent to the client, could the processing of the next input/frame start. By allowing only one frame at a time, it was trivial to associate an input with its response frame. Note that, as Slow-Motion did not include an input generation technique, Pictor's IC was used to generate the inputs. Figure 6 also shows the RTT distributions obtained with Slow-Motion. The average error of the mean-RTT obtained with this methodology was 27.9%, which was also higher than the 1.6% error of Pictor. The main issue of Slow-Motion was that the injected delay changed the resource usage and the behavior of the benchmark and the VNC server proxy (which was also noted by the original authors [48]). Because only one frame was



Figure 8: CPU and GPU utilization for each benchmark.



Figure 9: Network and PCIe (send-to and received-at the GPU) bandwidth usages for each benchmark.

rendered at a time, the resource contention caused by parallel processing/rendering of the inputs and frames was eliminated, and the resource contention between the benchmark and the server proxy was also reduced. Consequently, Slow-Motion typically reported smaller RTTs than those observed with a system executing at full capacity.

5. PERFORMANCE ANALYSIS OF CLOUD RENDERING SYSTEM AND 3D APPLI-CATIONS

5.1 Perf. Analysis with A Single Benchmark

This section provides the performance analysis results with a single benchmark, which was executed using the same methodology given in Section 4.

5.1.1 System-level Resource Utilization

Figure 8 gives the CPU and GPU utilization of each benchmark. The CPU utilization of these benchmarks had a high variation, ranging from 68% (*RedEclipse*) to 266% (*Dota2*). The GPU utilization also had a high variation, ranging from 22% to 53%. The VNC server also had considerable CPU utilization, which varied from 169% to 243%, depending on the FPS and frame compression difficulty. The CPU memory usages also vary considerably, ranging from 600MB (*Dota2*) to nearly 4GB (*InMind*). The GPU memory usages of these benchmarks were less than 800MB, which is similar to the 1GB-2GB GPU memory requirements of recent popular games.

Figure 9 shows the network and PCIe bandwidth usages for each benchmark. For network usage, only the bandwidth usage of sending the frames to the client is shown, as sending the inputs from the clients used only 1.5Mpbs. The network usages of these benchmarks were below 600Mpbs, which is lower than the maximum bandwidth of the coming 5G cellular network and 10Gpbs broadband. Similarly, all benchmarks used less than 5GB/s on the PCIe bus, which is well below the 31.5GB/s maximum bandwidth of PCIe3. Except for *SuperTuxKart*, all benchmarks sent limited amount of data from the CPU to GPU, suggesting most of their rendering data were stored on the GPU. The exception of *SuperTuxKart* was likely due to its frequent and drastic changes in the rendered



Figure 10: Server and client FPS when executing one to four instances of the same benchmark on the server.



Figure 11: RTT breakdown when executing one to four instances of the same benchmark on the server.

frames. For all benchmarks, there is high PCIe bandwidth usage from GPU to CPU, which represented the data used for copying rendered frames from GPU to CPU.

5.1.2 Application Performance

Figure 10 gives the server and client FPS for each benchmark when one to four instances of the same benchmark was executed on the server. Here, we focus on the FPS for one instance (i.e., the bars with x-axis label "1"). Server FPS measured the number of frames that were generated at the server in one second. Client FPS measured the number of frames the client received in one second. The lowest client FPS was 27 (for *0AD*), which is still higher than the minimum 25 FPS quality-of-service (QoS) requirement for 3D applications, showing the feasibility of cloud graphics rendering [62].

Figure 11 gives the average RTTs of handling an input for each benchmark. Again, we focus on the RTTs for one instance (i.e., the bars with x-axis label "1"). These RTTs are broken down into the time the sever spent on handling the input and the network times for sending the inputs and frames. For all benchmarks, the network latency for sending inputs (stage CS) was very small (< 10ms). The network latency for sending frames (stage SS) ranged from 14ms to 35ms, which was similar to those reported by prior work with 4G/5G cellular network, suggesting our 1Gpbs network is close to the real use case [71]. The largest component of RTT was always the time that the server took to process inputs, which include all stages from SP to CP. This server processing time ranged from 61ms to 106ms. Such high server time indicates that cloud system design is crucial to ensuring good performance.

In Figure 12, the server time is further broken down into the time of VNC sending inputs to the benchmark (stage PS), the application execution time (stage AL, FC, and RD), benchmark sending frame to VNC (stage AS) and the time of VNC compressing frames (stage CP). Note that, the time for stage SP is omitted because it was too small (< 1m) to be visible in the figure. As Figure 12 shows, for all benchmarks, the main component of the server processing time is the application execution time, where the execution times for



Figure 12: Server time breakdown when executing one to four instances of the same benchmark on the server.



Figure 13: Application time breakdown when executing one to four instances of a benchmark on a server.

other stages (i.e, PS, AS and CP) were less than 18ms.

The application execution time was further broken down in Figure 13. As GPU rendering (RD) executes in parallel with the application logic (AL) and frame copy (FC) stages, the GPU rendering times are shown as separate bars in Figure 13. Surprisingly, many benchmarks spent most of their time on copying frames. This long frame-copy time was due to the long PCIe transporting time and inefficiency implementation, which were addressed with new optimizations in Section 6. Moreover, because of the long frame-copy, GPU rendering was never the performance bottleneck in our experiments.

5.1.3 Architecture-level Resource Usages

Figure 14 shows the CPU cycles for each benchmark using the Top-Down analysis [33]. The CPU cycles are broken down into front-end stalls, back-end stalls, bad speculation stalls, and the cycles for instruction retirements. As Figure 14 shows, all benchmarks had long back-end stalls and low instructions-per-cycle, indicating these benchmarks were likely memory-bound. As their L3 cache miss rates (L3-misses/L3-accesses) were also very high (> 70%) (Figure 15), it can be deduced that these benchmarks are also off-chip memory bound. This behavior is consistent with typical graphics rendering implementation, where uncached memory is used for CPU-to-GPU communications [32].

As shown in Figure 16, all benchmarks, except *InMind*, had moderate GPU cache miss rates. These moderate cache miss rates suggested most benchmarks can use GPU caches







Figure 15: L3 cache miss rates when executing one to four instances of a benchmark on the same server.



Figure 16: GPU L2 and texture cache miss rates when executing one to four instances of a benchmark.

relatively effectively. Note that, *0AD* used OpenGL v1.3, which is not supported by NVidia PMU reading tools. Therefore, we could not obtain GPU cache miss rates for *0AD*.

5.1.4 Single Benchmark Analysis Summary

1) Executing 3D applications in the cloud can provide reasonable QoS with current hardware and network. 2) Cloud/server performance can be a major limitation on FPS and RTT. Therefore, optimizing the cloud system design is crucial for cloud graphics rendering. 3) 3D applications have a wide range of resource demands and behaviors, suggesting cloud system optimizations may need to consider individual application's characteristics. 4) 3D applications intensively utilized the CPU, GPU, memory and PCIe buses. Consequently, cloud system optimizations need to consider the impacts of all these resources. For instance, we designed an optimization to handle the long frame-copy time over the PCIe bus in Section 6.

5.2 Perf. Analysis with Multiple Benchmarks

To investigate the feasibility and analyze the performance of multiple 3D applications sharing hardware in the cloud, we also conducted experiments with multiple 3D benchmarks. More specifically, we executed one to four instances of the same benchmark on our server. Each benchmark instance interacted with its own client machine. To ensure enough network bandwidth, each benchmark instance used its own 1Gpbs network card on the server.

5.2.1 Server Power Consumption

We obtained the server power consumption using a Klein Tools CL110 meter. Overall, adding a new instance only increased the total server power consumption by less than 20%. As shown in Figure 17, This small increase in total power usage translated into per-instance power usage reductions of



Figure 17: Per-instance power usage when executing one to four benchmark instances on one machine.

33%, 50%, and 61%, when running two to four instances (comparing to one instance). These power usage reductions demonstrate a main benefit of executing 3D applications in the cloud – the reduced energy cost and operational cost.

5.2.2 Application Performance

Figure 10 also shows the FPS for each benchmark, when two to four instances of the same benchmark were executed on the same server. Here, we focus on the FPS for 2 to 4 instances (i.e., the bars with x-axis labels "2", "3" and "4"). As Figure 10 shows, for all benchmarks, executing with two instances could still provide an acceptable (i.e., ≥ 25) FPS. For three benchmarks, *RE*, *IM*, and *ITP*, executing three instances could still achieve an FPS higher than 25. These FPS results show that consolidating multiple 3D applications on one server can still provide acceptable QoS, and thus reduce infrastructure cost.

Figure 11, 12 and 13 also give the breakdown of the RTT, server processing time and benchmark processing time, when two to four instances of the same benchmark were executed on the same server. Again, we focus on the results for 2 to 4 instances (i.e., the bars with x-axis labels "2", "3" and "4"). As Figure 11 shows, there was no significant increase in network time due to the use of multiple graphics.

However, there were significant increases in server execution times. As shown in Figure 12 and Figure 13, nearly every execution stage on the server experienced increased execution time with more instances. We have observed high increase (up to 96%) in execution time for the stages with inter-process communications (IPC), including the stages of PS and AS. There were also significantly increase in the stages that do computations on the CPU and GPU, including the stages of AL, FC, RD, and CP. In particular, the average application logic (stage AL) time increased by 235% when executing with four instances, and the average GPU rendering (stage RD) time increased by 133% when executing with four instances. These increased execution time on CPU and GPU were main caused by two issues - the oversubscribed CPU/GPU when executing three or four instances, and the hardware resource contention that happened in the CPU, GPU and PCIe buses. This contention is discussed in detail in the following section.

5.2.3 Architecture-level Resource Usages

Figure 14 and Figure 15 gives the CPU cycle breakdown and the L3 cache miss rates of one benchmark instance, when it executed with other benchmark instances. As the figures show, both the back-end stalls and the L3 miss rates increased considerably with more benchmark instances, indicating that there was heavy contention in the memory system.

Memory contention was also observed in the GPU. As shown in Figure 16, all benchmarks experienced increased GPU L2 miss rates, which contributed to the increase in their GPU rendering time. This L2 miss increases may be explained with the GPU internal graphics pipelines [43]. Because of this pipeline, there may be frames from different benchmark instances rendered simultaneously, thus causing the L2 cache contention. The texture cache miss rates, however, did not change significantly, as it is a private cache. Note that, for both CPU and GPU, the contention may exist



Figure 18: Client FPS for 15 pairs of benchmarks.



Figure 19: Performance loss and cache miss increases of *Dota2* when executing with other benchmarks. Higher values indicate higher loss and contention.

beyond cache and extend to DRAM and PCIe buses. Resource contention also existed between the benchmarks and VNC proxies. However, a full contention analysis is beyond the scope of this paper and will be conducted in the future.

5.2.4 Multi-benchmark Analysis Summary

1) Executing multiple 3D applications on the same server in the cloud can provide acceptable QoS while significantly reduced energy consumption. Therefore, cloud graphics rendering may considerably reduce the infrastructure and operational costs for the large-scale deployment of 3D applications. 2) Resource contention and slowed IPC can severely degrade the performance of 3D applications in the cloud, and thus should be properly managed. Moreover, resource contention simultaneously exists in the CPU and GPU (and potentially in the PCIe buses). Contention also exists between the applications and the server proxies. Therefore, resource contention and IPC management for cloud graphics rendering should be designed with heterogeneity in mind.

5.3 Perf. Analysis with Mixed Benchmarks

To study the impact of colocating different 3D applications, we also conducted experiments where two different benchmarks were executed simultaneously. As there were 6 benchmarks, a total of 15 pairs of them were evaluated.

5.3.1 Application Performance, Power Consumption and Architectural-level Resource Usages

Figure 18 gives the client FPS of the 15 pairs of benchmarks. Server FPS was just slightly higher than client FPS and was omitted due to space limitation. As Figure 18 shows, 11 pairs of benchmarks had client FPS higher than 25, suggesting different 3D applications can also share hardware while ensuring acceptable QoS. We also observed that adding an additional benchmark only increase the total server energy consumption by no more than 25%. Therefore, comparing to running two applications on two servers, executing two different 3D applications on the same server can reduce energy consumption by at least 37%.

Similar to the observations in Section 5.2, oversubscribed



Figure 20: Server FPS/RTT overheads of containers. Negative overheads are performance improvements.

CPU/GPU, prolonged IPC, and resource contention significantly increased the server execution time. Nonetheless, we also observe that the contentiousness of these benchmarks varies considerably. Figure 19 gives the performance and CPU/GPU cache misses of Dota2 when it was executed with different benchmarks. Other benchmark pairs showed similar results and were omitted due to space limitation. As Figure 19 shows, there was significant variation in Dota2's performance depending on its co-runners, with SuperTuxKart causing the highest contention and OAD causing the least contention. This high variation in the contentiousness may be utilized in optimizations (e.g., selecting the proper set of 3D applications to share hardware). It is also interesting to observe that the contentiousness for CPU cache and GPU cache seemed to have high correlation. This correlation may be due to the rendering data being shared between CPU and GPU, and may be exploited when managing 3D applications contention (e.g., predicting a 3D application's contentiousness).

5.3.2 Mixed Benchmark Analysis Summary

1) Executing multiple different 3D applications on the same server in the cloud can provide acceptable QoS while significantly reducing energy consumption. 2) The contentiousness of 3D applications varies considerably, which may be utilized in system optimizations. 3) There may also be a correlation between the contentiousness for the CPU cache and GPU cache. which may also be exploited in system optimizations.

5.4 Container Overhead

So far, all experiments were conducted on bare-metal systems. However, as we target cloud computing, it is also important to analyze the performance impact of virtualization and containerization. Hence, we repeated the above the performance analysis experiments using Docker containers to study the overhead of containerization. More specifically, we executed each instance of the benchmark and its VNC server inside an NVidia Docker container [51]. We chose container instead of VM because docker container currently supports most GPUs, while VM-based virtualization require special GPUs. We will evaluate VM-based systems in the future.

Figure 20 shows the percentages of reduced FPS and increased RTT (i.e., FPS and RTT overheads), comparing to the runs without virtualization. On average, Docker containers incurred little overhead. The average overhead for RTT was only 1.3%, and the average overhead for server FPS was only 1.5%. This low average overhead further shows the feasibility of executing 3D applications in the cloud.

Nonetheless, the overhead can still be as high as 8.5% for RTT (or 6% for FPS). We observed that these overheads



Figure 21: Optimizing frame copy with two-step copy.

were usually due to increased execution time for the stages with IPC (stages PS and AS). These high overheads show the need to optimize containerized cloud 3D applications to ensure that worst case performance still meets QoS goals. Besides the overheads for RTT and FPS, the GPU rendering time was also increased by 2.9% on average and 8% on maximum, illustrating the overhead of GPU virtualization with containers.

It is also worth noting that container also improved performance in certain cases, as shown with the negative overheads in Figure 20. A preliminary analysis showed that these performance improvements were mainly due to containerization reduced resource contention among the benchmarks and VNC servers. Although further analysis is still required to identify the exact cause of the reduced contention, these performance improvements illustrate the potential benefits of container-based run-time optimizations.

Container Overhead Summary 1) On average, Docker containers incur limited overhead, further showing the feasibility of executing 3D applications in the cloud. 2) Nonetheless, high performance overhead may still be observed in certain cases, suggesting that container overhead reduction is still required. 3) Container overheads are mainly associated with IPC and GPU virtualization. 4) Containerization may also improve performance, suggesting the potential of additional run-time optimizations.

6. OPTIMIZED FRAME COPY

As discussed in Section 5.1.2, the frame-copy (FC) stage was a major performance bottleneck in TurboVNC. This section presents the optimizations we invented and implemented to reduce the frame-copying time.

Further analysis of the TurboVNC's graphics interposer revealed two inefficiencies. First, the interposer called the function *XGetWindowAttributes* before copying a frame. *XGetWindowAttributes* was extremely slow and consumed 6~9ms. This function was only used to get the benchmark's resolution to determine the size of the frame to copy. As the resolution of a game or VR application is rarely changed during execution, there is no need to call *XGetWindowAttributes* for every frame copy. Therefore, in the first optimization, we applied memoization to this function. That is, we intercepted the invocation to *XGetWindowAttributes* and returned the cached resolution instead of actually calling it. *XGetWindowAttributes* is only actually invoked when the benchmark's resolution changes, which is determined by monitoring X events at Hook₄.

The second inefficiency is that the benchmarks were halted during the copy, waiting from the GPU to send the frame, as shown with the blank in the FC stage in Figure 5. Inspired by deep CPU pipelining, we broke the frame copy into two smaller steps – the start-copy and finish-copy. As shown in Figure 21, after issuing the frame copying command to GPU



Table 4: Comparison between Pictor and prior work on VDI and cloud gaming performance analysis.



for frame_{*i*-1} (FCStart_{*i*-1}), the graphics interposer does not wait for frame_{*i*-1}'s copy to finish. Instead, it goes on to finish the copying of frame_{*i*-2} (FCEnd_{*i*-2}) and works on sending frame_{*i*-2} to the VNC server. The actual finish of copying frame_{*i*-1} happens after the application logic for frame_{*i*+1} is computed (FCEnd_{*i*-1}). By making the frame copy into two asynchronous steps, the halt in the benchmark is removed.

Figure 22 gives the performance improvements from our two optimizations when one benchmark instance was executed. Our optimization improved server FPS by 57.7% on average and 115.2% at maximum. The client FPS was improved by 7.4% on average and 19.5% at maximum. The RTT was reduced by 8.5% on average and 15.1% at maximum. Note that, in Figure 22, the client FPS of *ITP* had 3% reduction due to the increased benchmark performance causing more contention with the VNC proxy. We were able to remove this extra contention and improve *ITP*'s client FPS with an additional optimization. However, due to space limitation, this additional optimization cannot be covered here.

7. RELATED WORK

VDI and Cloud Gaming System Benchmarking There have been several studies providing benchmarking tools or methodologies to analyze the performance of VDI systems and cloud gaming systems. Table 4 compares the functionalities and features of the major prior work with Pictor. All of the studies summarized in Table 4, expect Chen et al. [15], were designed to measure VDI systems with 2D applications. Moreover, none of these studies considered the random and irregular UI objects in cloud games and VR applications. And none of these studies provided methods to measure the performance of GPU rendering and frame-copy over the PCIe connections. These studies also did not provided means to track input processing without changing the 3D application's resource usage and behavior, as shown in Section 4. In summary, without the abilities to handle irregular and random objects, associate an input and its response, and measure the GPU and frame-copy performance, existing benchmarking tools/methodologies cannot provide reliable and effective performance measurements for cloud 3D rendering systems. GPU Benchmarks. There are also many GPU benchmarks, such as GraalBench [10], SPECviewperf [18], GFXBench [31] Rodinia [14] and MGMark [70]. Mitra and Chiueh also analyzed three 3D benchmark suites [47]. These benchmarks and analysis focused on evaluating GPU performance without user actions. However, as 3D applications' behaviors are heavily affected by user actions, user inputs must be considered in cloud 3D benchmarks to ensure realistic results. Moreover, interactive 3D applications have intensive usage for both CPU and GPU. Only focusing on GPU cannot provide the insights needed to manage interactive 3D applications and their use of heterogeneous hardware.

Graphics Rendering Software. Many software supports remote desktops, such as VNC, NX and THINC [11,58,61,63]. These remote desktops usually do not support 3D applications by default. Additionally, cloud graphics rendering also requires additional support on GPU virtualization and management for co-running 3D applications. Consequently, additional research is required to efficiently support 3D applications in cloud. CloudVR and Furion were two programming frameworks to support cloud VR [36, 40]. Abe et al. employed data prefetching to speed up the cloud processing time for interactive applications [3]. Ha et al. investigated the impact of consolidating multimedia and machine-learning applications in the cloud [25]. AppStreamer dynamically predicted and downloaded useful portions of a game to mobile devices [74]. Our research is inspired by these studies and aims at facilitating these graphics system design studies. Google, Microsoft, NVidia and PARSEC are also building their proprietary cloud gaming systems, whose designs may be different than the system analyzed in this paper [22, 46, 50, 55]. Pictor aims at facilitating the public research on cloud graphics rendering, so that open-source solutions can be as good as proprietary solutions. We will constantly update Pictor to follow the advances in these open-source solutions.

Other Related Work GUI testing frameworks [4,5,16,42, 44] may also be used for benchmarking remotely-rendered applications. However, these GUI testing frameworks were not designed for 3D applications with irregularly-shaped and random UI objects. Google DeepMind and OpenAI Five have also built AI bots to play games [34, 53]. These bots were built to compete with human. Therefore, their execution may require thousands of processors [54]. Additionally, the AI models used by these bots required complex training processes for new games, and existing model are not publicly available. Therefore, these AI bots are not suitable for 3D application benchmarking. Moreover, prior research on non-cloud VR architecture and systems [9,40,41,77] may also benefit from Pictor's intelligent clients and benchmarks.

8. CONCLUSION

This paper presents Pictor, a benchmarking framework for cloud 3D applications and systems. Pictor includes an intelligent client to mimic human interactions with 3D applications with 1.6% error, and a performance analysis framework that provides detailed performance measurements for cloud graphics rendering systems. With Pictor, we designed a benchmark suite with six 3D benchmarks. Using these benchmarks, we characterized a current cloud graphics rendering system and cloud 3D applications, which also showed benefits of cloud graphics rendering. We also designed new optimizations with Pictor to address two newly-found bottlenecks.

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