IMPROVING CLOUD GAMING EXPERIENCE THROUGH MOBILE EDGE COMPUTING

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Abstract

With the development of 4G/5G technology and smart devices, more and more users begin to play games via their mobile devices. As a promising way to enable users to play any games, cloud gaming is proposed to stream game scene rendered remotely in the cloud with the format of video. However, it faces major challenges in terms of long delay and high network bandwidth. To this end, a novel framework named EdgeGame is proposed to improve the cloud gaming experience by leveraging resources in the edge. Compared to existing cloud gaming systems, EdgeGame off-loads the computation-intensive rendering to the network edge instead, which can reduce network delay and bandwidth consumption greatly. Moreover, EdgeGame introduces deep reinforcement learning in the edge to adjust the video bitrates adaptively to accommodate the network dynamics. Finally, we implemented a prototype system and compared it with an existing cloud gaming system. The experiments show that EdgeGame can reduce the average network delay by 50 percent and improve user’s QoE by 20 percent.

Introduction

The global gaming market was valued at US$106.87 billion in 2017 and is expected to reach US$158.33 billion by 2023 growing at a CAGR of 6.77 percent. One of the key drivers is the growing adoption of smartphones and other mobile devices. According to Newzoo’s report, 50 percent of the global games market will be from mobile games in 2020 (Global Gaming Market — Forecasts from 2018 to 2023. https://www.researchandmarkets.com/research/7ntx4c/global gaming?w=4, 2018). With the prevalence of mobile games, users expect to enjoy any game from anywhere and anytime, even with limited computation/storage/power capacity. To this end, cloud gaming is proposed and has attracted much attention in the literature [1, 2] and from industry (The Power of Cloud Gaming, NVIDIA, http://www.nvidia.com/object/cloud-gaming.html, 2018).

Cloud gaming is a promising way to guarantee users’ gaming experience as long as their clients have the basic capacities for network connection, audio/video decoding and image display. For cloud gaming, games are rendered remotely in the cloud and streamed to users as a video sequence, while users’ interactive movements, including key-board events and mouse clicks, are captured from the client and sent back to the cloud. By offloading the computation-intensive rendering and storage-intensive hosting to the cloud, cloud gaming can overcome the challenge that mobile devices can hardly run the huge-resource-consuming games [1, 3]. However, there still remain significant challenges toward its widespread deployment due to the features of cloud gaming.

Low Delay Requirement: As an application with strong interactivity, cloud gaming has rigorous requirements on the network delay. When the latency is higher than 50ms, players will leave the game as the gaming experience is too bad to bear [1]. However, in the existing cloud-based strategy, players interact with servers in the remote cloud directly. On one hand, the network delay is lower limited by the physical distance between players and the cloud, not to mention the influence of network dynamics. Due to the limited numbers of data centers, the network delay is too high for guaranteeing users’ gaming experience in most cases. On the other hand, the long transmission path between the players and the cloud is more likely to experience network congestions, which will further increase the delay.

High Bandwidth Consumption: To sustain the affordable-quality gaming experience, the recommended downstream bandwidth is 3Mb/s for a single user [2]. Moreover, the required bandwidth is the minimum bandwidth along the path from the cloud server to the mobile users. On one hand, the aggregated mobile gaming traffic will cause congestion in the core network, making the network unable to bear other services. On the other hand, the cloud server can hardly provide enough downstream bandwidth due to the physical limitation when the number of users increases to hundreds of millions. What’s worse, the huge bandwidth consumption in the data center incurs high operational cost for service providers.

Sensitive Users’ QoE: As users are highly engrossed when playing games, any flaws during the game, such as rebuffering and unsmoothness, would degrade user’s Quality of Experience (QoE) greatly. However, networks are always highly dynamic. On one hand, network congestion would occur from time to time, especially when flash crowds happen. On the other hand, the access networks for mobile users are always unstable and fragile. How to guarantee users’ QoE in dynamic networks is a great challenge.
With the advent of 5G, more and more computing, storage and networking resources are integrated with the base station, known as edge devices or edge nodes in the paradigm of Mobile Edge Computing [4, 5]. This article proposes a novel framework called EdgeGame to enable mobile users to enjoy any game from anywhere and anytime. EdgeGame takes advantage of the infrastructure in the edge to reduce network delay and save bandwidth cost. Moreover, EdgeGame introduces reinforcement learning in the edge to optimize users’ QoE. We first describe the system framework of EdgeGame and then detail each component in EdgeGame. Next, we provide a case study to verify the reinforcement learning algorithm in improving user’s QoE. The final section concludes our work and illustrates some open issues for future study.

**SYSTEM OVERVIEW**

Cloud gaming consumes a large number of computation and communication resources simultaneously, which limits its prevalence greatly. This is because the cloud needs to update the game logic and render the game scene according to the player’s commands in real time, which is highly computation-intensive. Moreover, the game scene is sent to the player as a video sequence for interaction with low delay requirements, consuming large amounts of bandwidth across the entire network from the cloud to end users. To this end, EdgeGame takes advantage of the computation and caching resources in the edge to decrease the requirements of communication resources. By adapting the distribution of edge nodes, EdgeGame can achieve a flexible trade-off between the computation, caching and communication resources. Furthermore, EdgeGame adopts artificial intelligence (AI) approaches in the edge to guarantee users’ QoE within the dynamic edge network.

As shown in Fig. 1, the computation-intensive GPU rendering is placed at the edge node, which streams the scenes as a video sequence to the game client, while the game client is responsible for displaying the video as well as collecting the player’s commands and sending the interactions back to the edge nodes. For multiplayer games, the game logic should be synchronized between the involved edge nodes. In this situation, the edge nodes would collaborate with each other to improve players’ QoE. For example, messages about the game logic updating can be routed by other intermediate edge nodes in order to achieve lower network delay. Meanwhile, edge nodes upload the game log to the cloud data center in case the game should be resumed or replayed.

**Mobile Edge Computing in EdgeGame:** In order to reduce network delay and the bandwidth consumption from the cloud, EdgeGame places the 2D/3D graphic rendering at the edge. On one hand, the user client is free from the computation-intensive task, making the game playable on any device. On the other hand, users fetch the gaming video from the “closest” edge nodes, which can shorten network delay and split the traffic to the cloud to numerous edge nodes.

**Artificial Intelligence in EdgeGame:** In order to guarantee users’ QoE even within dynamic wireless networks, EdgeGame adopts artificial intelligence in the edge nodes. The traffic for game logic updating is routed intelligently, relayed by the edge nodes. Intelligent routing can choose the “best” path by the trade-off between the bandwidth and network delay. Moreover, the traffic from the edge nodes to the users is adjusted using a deep-reinforcement-learning-based algorithm to accommodate the varying bandwidth in the dynamic network.

**COMPONENTS**

As mentioned earlier, EdgeGame consists of three key components, including the game clients, the edge network, and the cloud data center, where the thin game client contains the basic communication and display capacities. In the following, we highlight the other two components and detail EdgeGame’s workflow.

**CLOUD DATA CENTER**

As a new computing paradigm, cloud computing supports services scaling up or down flexibly and service providers deploy their services in the cloud. However, the speed of data transportation from the edge to the cloud makes the paradigm unsuitable for online games, as games require the network delay to be low enough to guarantee users’ QoE during the interaction. To this end, EdgeGame decouples the multiple functions in cloud gaming, and schedules them among the cloud data center and the edge nodes. In detail, the cloud data center acts as the portal, the monitoring system, the naming system and the management platform for gaming.

**Portal:** Basically, the data center maintains the account/password database for all the users and all the games, and it is responsible for game type selection, registering new users, existing account verification and account recovery. When a user requests to play a game, the data center would first send the login page to them and then provide the account login services.

**Monitoring:** Next, the data center has a bird’s-eye view of EdgeGame by monitoring the network status, the edge node overhead, the running game performance and so on. As to the network status, EdgeGame takes advantage of the widely-distributed edge nodes to measure the network, including network latency, network bandwidth and packet
This function analyzes offloads the computation-intensive GPU rendering in gaming to the edge nodes and frees the game players from expensive CPU/GPU hardware, making the game playable on any device.

As shown in Fig. 2a, EdgeGame adopts the sandbox technique to accommodate multiple games running on the same physical nodes simultaneously, forming multiple vNodes. A game running in a vNode has lower startup time compared with running in a virtual machine (VM). Moreover, the vNode can separate the running games from the underlying operating system in the physical node, preventing unwanted changes from happening to the data, programs and applications that rest safely on the edge nodes. Apart from the vNodes, a daemon is also running in the physical node, which is responsible for communicating with other edge nodes and data centers, managing and monitoring the vNodes.

When a user makes a request for playing a cloud game, a vNode would be launched in an edge node nearby, which is responsible for hosting the game. When the user is playing the game, the vNode accepts the demands from the user, updates the game logic, renders the game scene, compresses the scene into videos, and streams the video to the user. In detail, a vNode has the following functions, as shown in Fig. 2b.

**User Interaction:** This function mainly acts as the interaction interface with the game client, including receiving the control demands from the player and streaming the game video to the player based on the Web Real-Time Communication (WebRTC) protocol [9].

**Game Logic:** This function maintains the status of the current game and updates the status according to the commands received from the user interaction function.

**GPU Rendering:** This function is responsible for rendering the game scene based on the 2D/3D game scene tiles and the latest game status provided by the game logic function.

**Screen Compression:** This function generates the realtime game video based on the rendering game scene, which can be directly displayed on the game client.

**Intelligent Bit Control:** This function analyzes the network conditions, and determines the compression parameters for the screen compression function using deep reinforcement learning techniques.

**Game Log Uploading:** This function will forward the control demands to the cloud data centers in case the edge node crashed or the played game needs to be replayed afterward.

Note that these edge nodes form an edge network and can collaborate with each other if needed. For example, service providers can take advantage of the widely-distributed edge nodes to predict the path performance between an arbitrary game player and an edge node or the path performance between two arbitrary edge nodes. After obtaining the network performance, any
messages from the cloud server to a game player can be relayed by the edge nodes if shorter paths are found between the edge nodes [10]. This happens when an edge node crashed, the related game status is sent from the cloud data center to newly-launched vNodes in other edge nodes. EdgeGame adopts a deep-learning-based routing strategy similar to [11].

**Workflow**

Figure 3 shows the workflow when EdgeGame provides the gaming service to users. First, a user sends requests to the cloud data center, logs in the system and selects the objective game. Second, the cloud data center chooses the appropriate edge node based on the network delay/bandwidth between the user and edge nodes and the load conditions on the edge nodes, and sends a vNode-launching demand with the CPU/GPU/Memory configuration to the edge node based on the type of game. In the meantime, the cloud data center returns the address of the vNode to the user. Third, the user begins to play the game and the game client sends the input signals to the vNode, such as the keyboard events, the mouse clicks and joystick movements. Fourth, receiving the user’s input, the vNode updates the game logic, renders the game scene, and streams the game scene as a video sequence back to the user. Note that the bit rate of the video is adjusted adaptively to accommodate the dynamical network. At the same time, the vNode uploads the log of the user’s input to the cloud data center. During the game, the last two procedures execute alternately until the game ends. The preparation can be finished during the game starting/loading/two-sided matching.

**Artificial Intelligence in the Edge**

To enable games to be played on any device, cloud gaming offloads the computation-intensive GPU rendering to the cloud and streams the game scenes to users as video sequences, while users’ interactive movements, including keyboard events and mouse clicks, are captured from the client and sent back to the cloud. As mentioned previously, this paradigm suffers from long network delay, high bandwidth consumption and sensitive users’ QoE. To overcome the first two challenges, EdgeGame adopts the emerging edge computing approach by offloading the game rendering to the nearby edge node rather than the remote cloud. As to the last challenge, EdgeGame adopts the artificial intelligence approach in the edge to guarantee users’ QoE within dynamic networks.

**Neural Adaptive Game Streaming (NAGS):**

As the available bandwidth between the user and the edge node varies from time to time, EdgeGame would also adjust the bit rate of the gaming video sequence dynamically. However, existing adaptive streaming strategies mainly focus on video streaming using the HTTP protocol, which does not apply to cloud gaming using the WebRTC protocol, while the default rate-control algorithm Google Congestion Control (GCC) for WebRTC relies on the accurate prediction of the network status [9]. Moreover, existing QoE models cannot be used for cloud gaming directly as they are designed for HTTP-chunk-based video streaming [12].

To this end, we first define the QoE model based on the GOP (Group of Pictures), which is a collection of successive pictures within a coded video stream. Encountering a new GOP in a compressed video stream means that the decoder does not need any previous frames in order to decode the next ones. The QoE is based on the video bit rate of each GOP, the smoothness of videos between adjacent GOPs, and the buffering in the game client. In detail, the QoE for a video streaming at time t is defined as follows.

$$QoE_t = \log(R_t/R_{min}) - \mu T_t - \nu \log(R_t/R_{c-1}), \tag{1}$$

where $R_t$ is the bitrate at time point t and $\log(R_t/R_{c-1})$ represents the quality perceived by a user; $T_t$ is the stalling time and $\mu \log(R_t/R_{c-1})$ is the penalty for video bitrate changes; that is unsmoothness; $\mu$ and $\nu$ are two parameters referred to as the freeze penalty factor and unsmooth penalty factor, respectively.

On the other hand, we develop a deep-reinforcement-learning-based adaptive bit rate algorithm called NAGS. The algorithm selects the bit rates for the future game video streaming based on the data collected from the game clients, without assumptions about the network condition change rule.

As shown in Fig. 4, EdgeGame inputs the bitrate of the last GOP, the current buffer occupancy in game client, the past k received bitrates, the past k jitter buffer times, the past k packet loss rates and the past k NACK sent counts into the network. In detail, after the streaming of each GOP t, EdgeGame takes state inputs $s_t = (r_t, \tau, x, b, p, n)$ to its neural networks, where $r_t$ is the bitrate at which the last GOP was streamed; $\tau_t$ is the current buffer level; $x_t$ is the received bitrate measured for the last video GOP; $b_t$ is the current jitter buffer size level; $p_t$ is the packet loss rate tallied; and $n_t$ is the NACK sent count during the last GOP streaming. Moreover, EdgeGame trains the neural network using the state-of-the-art actor-critic RL algorithm named A3C [13].

**Performance**

We built a prototype system in Mainland China. In the system, the cloud data center is placed in the central part in the country,
while the edge node is located in the same city with the game player. To avoid “cold start” in the initial stage, we trained an offline neural network model based on several public bandwidth datasets [14]. Given a pre-trained model offline as a priori, EdgeGame enables the neural network to update periodically as new actual data arrives after being deployed in the real environment.

By streaming real cloud gaming video sequences over the simulated network following the actual gaming process logic, the network QoS (Quality of Service) parameters and playback statuses were easily obtained. The test gaming videos include Devil May Cry (DMC), World of Warcraft (WOW) and Need For Speed (NFS) game scenes. The optional bitrates for the gaming video are restricted in {1.0, 2.0, 3.0, 4.5, 6.0, 8.0, 10.0, 12.0, 15.0, 18.0, 21.0, 25.0} mb/s. The bitrate of the last GOP, the current buffer occupancy in the game client, the past k received bitrates, the past k jitter buffer times, the past k packet loss rates, and the past k NACK sent counts, were collected by WebRTC internals and returned back to the game server. We compared NAGS with existing selection strategies, including the GCC integrated in WebRTC [9] and a bottleneck bandwidth and RTT based control algorithm (BBR) [15]. As shown in Fig. 5a, the normalized average QoE higher than 0.8 is highest in NAGS, followed by GCC, and BBR is the lowest. This is because that NAGS can take more factors into consideration when determining the bitrate.

Next, we compared the user's QoE when playing games in EdgeGame with that in a traditional cloud gaming system (CloudGame) [2]. In our experiment, the average network delay in EdgeGame is 16.2ms while the average network delay in CloudGame is larger than 44.2ms. Moreover, users’ QoE are more stable and higher in EdgeGame than in CloudGame, as shown in Fig. 5b. This is because the long network paths between game players and the remote cloud servers are more likely to experience network dynamics, such as network congestion.

**Open Issues**

In this section, we discuss two open issues for EdgeGame’s development in the future.

**Crowdsourced Edge Network:** As deploying edge nodes widely in the large-scale network incurs high investment cost for service providers, an alternative solution is to utilize the computation, storage and network resources of end users’ idle devices. Although the game client in EdgeGame is designed to be thin in order to support mobile users, a considerable portion of the users would play the games on their home computers. These computers with abundant resources will be idle when the users go to work or sleep. In the future, EdgeGame will encourage these users or even private/professional GPU owners to contribute their devices to the edge network. These devices are closer to the end users, thus providing better services to game players. Moreover, the investment cost for service providers is greatly reduced by decreasing the number of dedicated edge nodes. Note that users’ computers will be less stable compared with dedicated edge nodes, so EdgeGame should design a specific mechanism to guarantee users’ QoE with the collaboration between users’ computers and dedicated edge nodes.

**Blockchain-Based Incentive Mechanism:** A key question for crowdsourced edge networks is how to stimulate users to contribute their devices to the edge network. A possible mechanism is that the users can play games for free or even make money if they contribute their devices. Moreover, the free time or the revenue is based on the amount of contributed resources and duration time. In the future, EdgeGame will introduce blockchain-based technologies to solve users’ doubts about their contribution. Users will share their resources with the edge network and be compensated for their participation by token-based contributions from gamers.
Conclusion

This work introduces a novel framework called EdgeGame to enable cloud gaming at scale, which includes the thin game client, the edge network and cloud data center. To reduce network delay and bandwidth consumption in existing cloud gaming system, EdgeGame takes advantage of the computation and caching resources in the edge to decrease the requirements of communication resources by offloading the game rendering to the nearby edge node rather than the remote cloud. Moreover, EdgeGame defines a novel QoE metric based on GOP for cloud gaming and adopts a deep-reinforcement-learning-based adaptive bitrate algorithm in the edge to guarantee users' QoE in dynamic networks. Future work includes the design of a crowdsourced edge network and a Blockchain-based incentive mechanism.

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References


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