Video Streaming Over Several Wireless Access Networks

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Abstract:
Cloud transmission services offer associate flexible, economical and scalable methodology technique and provide a solution for the user demands of wide-ranging transmission. As intelligent mobile phones and wireless networks become widely used and further ancient, network services do not appear to be any more restricted to the house for users. Transmission data are obtained merely victimization mobile devices, allowing users to fancy gift network services. Considering the restricted system measurements that are accessible for mobile streaming and fully absolutely different device desires, this paper gives Quality of Experience(QOE) and Quality of Service (QOS) approach of devices that has transmission info appropriate to a terminal unit surroundings via interactive mobile streaming services, considering the last network surroundings and adjusting their interactive transmission frequency and put together the dynamic transmission transcoding, to avoid the waste of knowledge live and terminal power. Finally, this study completes a model of this vogue to validate the standard of the estimated technique. In step with the experiment, this system provides economical self-adaptive transmission streaming services for innumerable systems of measurement environments.

Keywords: Qos, NDAMM

INTRODUCTION:
In the last few years, as mobile devices have developed rapidly, users are able to access network services at anyplace and at anytime. Particularly with the 3G and 4G networks, transmission services have became universal application services. The media cloud is an associate with extended technology developed to fulfill the fast-changing data business and user’s request for higher multimedia quality and varied terminal units. It realizes that storage space configuration, transmission computing, and sharing services support the powerful arithmetic capability of cloud computing. As transmission technology and smart mobile devices have begun to bring into vogue, the public has began to use mobile devices like intelligent tablets or smart phones to look at transmission videos by means of streaming. Typically speaking, accessing multimedia services through networks isn’t any longer a tangle. The major video platforms, like YouTube and Amazon, have good management model and users supply to share transmission videos simply with heterogeneous services. No matter what the service is, users can always expect powerful, sound and stable functions. For transmission of videos, stability has the best importance. Users expect to look at videos swimmingly and at an explicit level of quality, no matter of changes occurs within the network settings. However, the existing video platforms typically give incompatible playback, resulting from the fluctuation of network on-line quality, especially with mobile devices that have restricted information measure and terminal unit hardware resources. The range of network users is quickly raising, information measure insufficiency can be occurred subsequently services of network transmission are going to be affected significantly. Differing from common services that have a high acceptance rate for loss of packets, transmission packets emphasize the sequence order, correctness and nature of packets. If a transmission video service is applied, the service quality declines greatly whereas aiming to fulfill the stress of video transmission. Typically users read live videos that
freeze have intermittent sound, or maybe failure of control. Therefore, in executing a swish playback with restricted measure of information and also the various hardware specifications of mobile streaming is an associated interesting challenge. H.264/SVC is an associative extended committal to writing and cryptography design based on H.264/AVC. The advantage of H.264/SVC will adjust the image quality dynamically, per the information measure of the receiving. The draft was planned in April of 2004 and was chose in Gregorian 2007. SVC puts forward an ordered stratified design. This hierarchical data structure understands the measurability of temporal, spatial and quality dimensions. The essence of SVC is that the receiving is bound to receive image packets of rock bottom quality for cryptography. The image layer with a rock bottom quality is termed as the bottom layer. The base layer of SVC is quite compatible with H.264/AVC, and once if there's enough information measure to receive image packets with higher quality, the decoder refer the cryptography according to the received packets, that is, high quality image packets cannot resolve pictures separately, the image packet of the bottom layer should be confer for cryptography.

In describing the measurability of the 3 dimensions, SVC uses the stratified B-picture method to understand temporal measurability, up/down sampling filters and inter-layer forecasting to understand spatial measurability, and noise/signal (SNR) measurability and associative Metal Gear Solid (MGS) Codec to understand quality measurability. The measurability of hierarchies within the video is determined during the course of secret writing. In addition, interactive mobile transmission services coordinate and communicate the mobile device with the server-side to select the transmission file relevant to the device atmosphere (bandwidth, resolution and arithmetic capability), to notice associate optimum transmission streaming service. In the previous services, the mobile device facet exchanges data with the cloud atmosphere, hence to confirm associate optimum multimedia video. Students have done varied researches toward conventional platform (CDN) to store completely different moving-picture show formats in a transmission server, to settle on the proper video stream as maintained to this network scenario or the hardware calculation capabilities. To determine this downside, researches have tried dynamic cryptography to transfer media content, still cannot supply the most effective video quality. Often this is as a result of the time consuming undeniable fact that ancient cryptography needs re-coding of the total transmission content. This analysis aims the characteristic of streaming protocols to record this stream video content and hence the information measure state of the user whereas also analyze the past information measure fluctuations for gauging and predict the potential information measure changes within the future whereas victimization map and scale back the formula in cloud computing to instantly transfer the video cryptography to transfer quickly the foremost appropriate video format for the user.

EXISTING SYSTEM:
Dynamic Adaptive Streaming over HTTP (DASH) is a recent MPEG standard for IP video that is delivered. However, it doesn't inflict any adaptation logic for selecting the quality of the media segments requested by the client, which is pivotal to manage effectively with bandwidth fluctuations, notably in wireless channels.

Existing system compute control policies online by learning from experience, algorithm solves the control problem offline, leading promptly to better results. In addition, to compared algorithm to others during a streaming simulation.

LIMITATIONS
- Video transmission to the mobile broadband networks today is challenging due to limitations in bandwidth and complications in maintaining high quality, reliability, and latency demands imposed by rich multimedia applications.
- Increase in network traffic on using these multimedia content and applications.
The video quality version can only be manually selected by users and such decision can be an error-prone.

**PROPOSED SYSTEM:**

- In this paper the proposed system provides an efficient and interactive streaming service for diversified mobile devices and dynamic network environments.
- When a mobile device makes a request to a multimedia streaming service, it transmits its hardware and network environment parameters to the agent profile in the cloud environment, which records the mobile device codes and determines the required parameters.
- Then transmits them to the QOS Management (QosM). The QosM determines the most suitable SVC code for the device according to the parameters, and later the SVC Transcoding Controller (STC) hands over the Transcoding work via map-reduce to the cloud, orderly to increase the Trans coding rate.
- The multimedia video file is transmitted to the mobile device through the service.

**ADVANTAGES:**

- The networks bandwidth can be changed dynamically.
- This method could provide efficient self-adaptive multimedia streaming services.

The proposed system provides an efficient interactive streaming service for diversified mobile devices and dynamic network environments. When a mobile device makes a request to a multimedia streaming service, it transmits its network environment parameters to the cloud environment, which records the mobile device code and determines the required parameters.

Then it transmits them to the Network and Device-Aware Multi-layer Management (NDAMM). It determines the most suitable SVC code for the device according to the parameters, and then the SVC transcoding Controller (STC) pass it to the transcoding work via map-reduce to the cloud, in order to increase the transcoding rate. The multimedia video file is then transmitted to the mobile device through the service.

**RELATED WORK:**

**User Profile Module:**

If a profile agent receives the environment parameters of mobile hardware it creates a user profile. The mobile device then transmits its hardware specifications in XML-schema format to the profile agent in the cloud server. The XML-schema is a metadata, which is mainly semantic and assists in describing the data format of the file. The metadata enables non-owners to see information about the files, and its structure is extensible. However, mobile device that is using this cloud service first time will be unable to provide such a profile, so there shall be an additional profile inspection to provide the test performance of the mobile device and relevant sample information. Through this, the mobile device will initiate an XML-schema profile and transmit it to the profile agent. The profile agent decides the required parameters for the XML-schema creates a user profile, and then transmits the profile to the DAMM for identification.

**Network and Device Aware Multi-Layer Management (NDAMM):**

The NDAMM aim is to determine the interactive communication frequency and the SVC multimedia file coding parameters as per the parameters of the mobile device. It hands these over to the STC for transcoding control, so as to reduce the bandwidth requirements of communication and meet the mobile device user’s request for multimedia streaming. It consists of a parameter profile module, listen module, a device-aware Bayesian a network estimation module, prediction, and adaptive multi-layer selection. The multimedia streaming service must receive the user profile of the mobile device right away through listen module. The parameter profile module records the user profile and determines the parameter it is provided to both the network estimation module and the device-
aware Bayesian prediction module to predict the required numerical values. Rh and Rw represent the height and width of the supportable resolution for the device, CP and CPavg represent the average CPU and present operating speed. Db and Db rate represent the existing energy of the mobile device and its consumption rate, and BWavg, BW, and BWstd represent the average, existing and standard deviation values of the bandwidth. When the parameter form is maintained, the parameters can be transmitted to the network module and the device-aware Bayesian prediction module for relevant prediction.

Dynametic Network Estimation Module (DNEM): It is mainly based on the measurement-based prediction concept. However, it further expands the Exponentially Weighted Moving Average (EWMA). It uses the weights of the historical data and the current observed value to calculate flexible and gentle network bandwidth data for the dynamic adjustment of weights. To determine the precise network bandwidth value, the EWMA filter estimates the network bandwidth value which is the estimated bandwidth of the No. t time interval, is the bandwidth of the No. time interval, and is the estimation difference. For several mobile network estimations, this study examine the error correction of estimation and the overall standard difference and estimates the various bandwidths by adjusting the weights among which, is the moving average weight and is the standard deviation weight. If the prediction error is greater, the system shall reduce the weight modification of the estimated difference relatively, when the prediction error is less, the system shall strengthen the weight modification of the predicted difference. When the changed bandwidth of the system is greater than the standard difference, the predicted weight will increase as the corrected value of the standard deviation is reduced. The formula for the overall mobile network quality uses the normal state value range concept of plus-minus three standard deviations of statistics, referring to identify the unstable or stable state of the present mobile network. If the mobile network is in a stable state, it shall conform to the following equation among which is the coefficient of the evaluated standard deviation. The value is practically 1.128. If the networks bandwidth value of this time cycle is within minus-plus three standard deviations of the standard value, then present mobile network will be in a stable state or else it will be in a fluctuating state.

Network and Device-Aware Bayesian Prediction Module (NDBPM): The SVC hierarchical structure provides scalability of the spatial, temporal and quality dimensions. It adjusts along with the resolution, FPS and video variations of a streaming bit rate however; the question is how to choose a video format appropriately according to the available resources of various devices. Hereby, to confirm the real-time requirements of mobile multimedia, this research adopted Bayesian theory to infer whether the video features conformed to the decoding action. This inference module was based on the following two conditions:

The LCD brightness does not always change this theory aims at a hardware energy evaluation. The literature states that TFT LCD energy consumption accounts for about 20%–45% of the total power consumption for various terminal hardware environments. Although the total power can be reduced effectively by adjusting the LCD, for multimedia services, users are sensitive to brightness; they dislike video brightness that repeatedly changes. As changing the LCD brightness will influence the energy consumption evaluation value, the LCD brightness of the mobile device is assumed to not able to change at will during multimedia service.

The battery energy of the mobile device shall be sufficient for playing a full multimedia video this service must be able to last until the user is satisfied. This assumed condition is also the next main decision rule.

As for the three video parameters of resolution, FPS and bit rate, the bit rate depends on the frame rate and resolution, so the Bayesian network adopts the frame
rate and resolution as the video input features and uses the bit rate as parameter considered.

When the predicted bandwidth state and the Bayesian predictive network are determined, the cloud system will further determine the communication and the required multimedia video files according to the information.

1. Communication Decision:
A good dynamic communication mechanism can reduce the bandwidth needs and the power consumption of the device resulting from excessive packet transmission, and the transmission frequency can be determined according to the bandwidth and its fluctuation ratio based on such dynamic decision-making. The mode of transmit is engaged until the device finds a variation of the transmitted variables that exceeds a threshold. Although the threshold can reduce the communication frequency precisely and effectively, in this mode the mobile device must start up additional threads for continuous monitoring; thus, the load on the device side is increased. When the network bandwidth difference exceeds a triple standard deviation, this indicates the present network is unstable. The overall communication frequency shall incline to frequency to avoid errors; however, when the network bandwidth difference is less than a triple standard deviation, the current network is still in a stable state, and the influence on bandwidth difference can be corrected gradually.

2. SVC Multi-Layer Content Decision:
SVC is an improvement over traditional H.264/MPEG-4 AVC coding, as it has higher coding flexibility. It is characterized by temporal scalability, spatial scalability and SNR scalability, allowing video transmissions to be more adaptable to heterogeneous network bandwidth. This study investigated how to determine an appropriate multimedia video streaming service according to these three major characteristics. First, the appropriate bandwidth interval was determined, in which the average bandwidth was used as the standard value and each standard deviation was the bandwidth interval segment. A quadruple standard difference is assumed to be the boundary value. As the communication and prediction mechanisms are constructed, the system will correct the overall threshold according to the bandwidth variation gradually, in order to avoid the bandwidth boundary exceeding the practical situation. When the bandwidth interval is completed, it becomes the criterion of the video streaming bit rate. The appropriate resolution and frame rate can then be determined as the streaming data. When the mobile device transmits the current network and hardware features to the cloud environment, the NDAMM will predict the bandwidth at the next time point according to the bandwidth and standard deviation and will identify whether the bandwidth state is stable or not. The DBPM infers whether the multimedia video, at different resolutions and frame rates, can complete smooth decoding and whether the hardware can provide complete video playback services, according to the profile examination and subsequent hardware features. When the Bayesian inference table is completed, the next communication time can be determined, and the SVC multimedia coding applicable for the mobile device can be provided according to the predicted and inferred network and hardware features.

CONCLUSION:
For mobile transmission streaming services, to produce acceptable transmission files in line with the network and hardware devices is additionally an interesting subject. Throughout this study, a gaggle of accommodative networks and a tool aware QOS and QOS approach for interactive mobile streaming was planned. The DBPM and DNEM were used for the prediction of network and hardware selections, so the communication frequency and SVC transmission streaming files best fitted to the device atmosphere were determined in line with these a attempt of modules. among the experiment, the model vogue was complete associated associate experimental analysis was disbursed. The experimental info verified that the strategy may maintain a certain level of transmission service quality for dynamic network environments and
guarantee sleek and complete transmission streaming services. Cloud services may accelerate analysis on SVC writing among the semi permanent. this study given a network and device-aware Quality of Service (QoS) approach that gives transmission info acceptable for a terminal unit surroundings via interactive mobile streaming services, any considering the network atmosphere and adjusting the interactive transmission frequency so the dynamic transmission trans writing, to avoid the waste of live data and terminal power. Finally, this paper completes a model of this vogue to validate the utility of the planned technique.

REFERENCES


