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Assessing the Quality of Experience of SopCast

Yue Lu, Benny Fallica, Fernando Kuipers, Rob Kooij, and Piet Van Mieghem

Abstract—Recently, there has been a growing interest in academic and commercial environments for live streaming using P2P technology. A number of new P2P digital television (P2PTV) applications have emerged. Such P2PTV applications are developed with proprietary technologies. Their traffic characteristics and the Quality of Experience (QoE) provided by them are not well known. Therefore, investigating their mechanisms, analyzing their performance, and measuring their quality are important objectives for researchers, developers and end users. In this paper, we present results from a measurement study of a BitTorrent-like P2PTV application called SopCast, using both objective and subjective measurement technologies. The results obtained in our study reveal the characteristics and important design issues of SopCast, as well as the QoE that the end users perceive.

I. Introduction

The success of peer-to-peer (P2P) BitTorrent (BitTorrent, 2001-2008) file-sharing is undisputed. Their idea of exchanging fragments has also been applied to streaming applications over a peer-to-peer network. In recent years, many such peer-to-peer video streaming applications, e.g. CoolStreaming (CoolStreaming, 2005-2008), PPLive (PPLive, 2004-2006), Tribler (Pouwelse, 2006) and SopCast (SopCast, 2007), have appeared and are receiving much attention. Measurements on these systems show that more than 100,000 concurrent users viewing a single channel is not uncommon. In this paper, we will investigate a P2PTV system called SopCast (Fallica, 2008). In order to understand the mechanisms of this BitTorrent-based P2PTV system and its performance, we will investigate by means of measurements the functionalities and the traffic characteristics of SopCast and the Quality of Experience (QoE) perceived by its end users. QoE can be measured through objective and subjective measurements. Measuring quality of user experience is important for both users and developers.

The rest of this paper is organized as follows: In Section III related work is discussed. In Section III we investigate the basic mechanisms of SopCast via conducted lab experiments. Section IV describes measurements on a much larger network, PlanetLab (Planetlab, 2007), in order to assess performance characteristics for end users, such as the upload and download rate and the stream quality they experience. Besides the objective measurements in Sections III and IV, subjective measurements are also provided in Section V. We conclude in Section VI.

II. RELATED WORK

Hei et al. (2007) have measured PPLive via passive packet sniffing. Their measurement study focused on three important aspects of PPLive: streaming performance, workload characteristics, and overlay properties. They presented detailed session statistics, such as session duration, packet size and the correlation between them, and traffic breakdown among sessions. Start-up times and video buffer dimensions were also presented. Other work on PPLive, like (Vu, 2007) and (Wang and Xiong, 2008), studied specific aspects of this P2P streaming system. The node degrees of popular versus unpopular channels and the stability of nodes were investigated.

Zhang et al. (2005) and Li, B. et al. (2008) focused on Coolstreaming, and Wu, C. et al. (2008) considers UUSee.

Ali *et al.* (2006) evaluated the performance of both PPLive and SopCast. They collected packet traces of the systems under different conditions and analyzed the data on a single host joining a system and then tuning into a channel, and collected packet traces for these cases.

Silverston and Fourmaux (2007) analyzed the different traffic patterns and underlying mechanisms of several P2PTV applications. The results of this study were based on a single measurements day where two soccer games were scheduled.

Most of the above mentioned previous work was executed from a single point of observation, or from few nodes within direct access and lacks an automatic mechanism for conducting measurements. Also, the research was mainly aimed at investigating the user behavior, without much analysis on the traffic characteristics and various mechanisms of P2PTV. Moreover, the final perception of the end user, i.e. the Quality of Experience, is not taken into account. In our opinion, it is important to investigate the Quality of Experience for P2PTV systems, since P2PTV technology can be considered a promising candidate for content distribution companies to deploy flexible and interactive TV. In this paper we perform such a study, through objective and subjective measurements, for the P2PTV application SopCast.

III. LAB EXPERIMENTS

In this section we are going to investigate the basic mechanisms of SopCast by means of lab experiments.

A. SopCast

SopCast is a free BitTorrent-like P2PTV application, born as a student project at Fundan University in China. The bit rates of TV programs on SopCast typically range from 250 Kb/s to 400 Kb/s with a few channels as high as 800 Kb/s. The channels can be encoded in Windows Media Video (WMV), Video file for Realplayer (RMVB), Real Media (RM), Advanced Streaming Format (ASF), and MPEG Audio Stream Layer III (MP3).

The SopCast Client has multiple choices of TV channels, each of which forms its own overlay. Each channel streams either live audio-video feeds, or loop-displayed movies according to a preset schedule. The viewer tunes into a channel of

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his choice and SopCast starts its own operations to retrieve the stream. After some seconds a player pops up and the stream can be seen. SopCast also allows a user to broadcast his own channel.

B. Measurements infrastructure

Figure 1 presents our local P2P measurements infrastructure. It is composed of standard personal computers participating in a small network. Six nodes are running the SopCast Client and the seventh one, as a SopCast broadcaster, is broadcasting a TV channel.

Traffic collection and decoding is done with Wireshark (Orebaugh, 2006). The nodes run Windows XP. Each node is equipped with an Intel Pentium 2.4GHz processor, 512 MB RAM and a 10/100 FastEthernet network interface. The network interfaces are connected to a 100Mbit switch, which is further connected through a router to the Internet.

C. Results

We present some observations based on our lab experiments. 1) Transport protocol: The reports of Wireshark revealed that SopCast relies on UDP traffic. We have observed two peaks in the packet size distribution: one falls in the region below 100 bytes and another one at 1320 data bytes. The small packets with less than 100 bytes are considered non-video packets, which are used for application-layer acknowledgments of data packets delivered, requests for video chunks, or initial connection establishment, and so on. We will further explain these small packets in Section III-C3. The bigger packets, with size approximately equal to the Maximum Transmission Unit (MTU) for IP packets over Ethernet networks, are the video packets.

We also observed that SopCast faces a high overhead, about 60% of non-video packets versus almost 40% of actual video data packets (see Figure 2). This was expected since the protocol works on top of UDP, which does not guarantee reliability in the way that TCP does. For time-sensitive applications, UDP is a reasonable choice, because dropped packets are considered no worse than delayed packets. However a minimum control on the status of the chunks must be kept. Since the chunks arrive out of order, a scheme is needed to keep track of the video chunks that need to be reassembled in order and buffered, and in case a chunk is missing, to retrieve it. Nevertheless, various small packets are exchanged among peers to keep the peer list up-to-date, to test the status of peers (e.g., is enough bandwidth available) or to distribute the chunk availability information and the keep-alive messages. This explains the overhead in this kind of mesh-based P2PTV

2) Peer exchange and architecture: When SopCast first starts, it requires some time to search for peers and subsequently it tries to download data from the active peers. We recorded two types of start-up delay: the delay from when one channel is selected until the streaming player pops up, and the delay from when the player pops up until the playback actually starts. The player pop-up delay is in general 20 to 30 seconds. This is the time for SopCast to retrieve the peer list and the

first video packets. The player buffering delay is around 10 to 15 seconds, which can vary from player to player and is not related to SopCast. Therefore, the time that passes for a user to enjoy the live streaming ranges between 30 and 45 seconds.

Examining the traffic generated by each node we found that the first task of each viewer node is sending out a query message to the SopCast channel server to obtain an updated channel list. This server has been identified, with an IP locator, to be located in China. After a peer selects one TV channel to watch, it sends out multiple query messages to some root servers (trackers) to retrieve an online peer list for this TV channel.

After contacting the tracker, the nodes form a randomly connected mesh that is used to deliver the content among individual peers. The content of a TV channel is divided into video chunks, each with equal size. A video chunk is delivered from a parent to a child peer. Except for the source, each peer in the overlay has multiple parents and multiple children. The delivery is performed with pull requesting by child peers, meaning that the chunks that a node has are notified periodically to the neighbors. Then each node explicitly requests the segments of interest from its neighbors according to their notification.

3) Traffic Pattern: We have captured the traffic at peers and analyzed how two peers communicate with each other and set up the video transmission session.

Figure 3 displays this process. First, Peer A requests to establish a link connection with Peer B (using a non-video packet with 52 bytes of data). After receiving the acknowledgement from Peer B, Peer A requests video chunks (using a non-video packet with 46 bytes of data) from Peer B, based on the chunk availability information. Afterwards, Peer B transmits a sequence of video packets to Peer A (shown as bold arrows in Figure 3). Similarly, Peer A can also upload the packets requested by Peer B.

In the trace, we noticed that the non-video packet with 46 data bytes are transmitted periodically. Within the transmission of two consecutive 46-byte packets, a sequence of video packets with 1320 data bytes are sent to and acknowledged (using a non-video packet with 28 data bytes) by another peer. After the 1320-byte packets sequence, there is a smaller-sized video packet (with 377, 497, 617, 1081 or 1201 data bytes) following at the end for making up a rounding size of one or multiple video chunks (we observed that a video chunk size is equal to 10 Kbytes). The SopCast traffic pattern during a video session between any two peers is shown in Figure 4.

4) Buffering techniques: Received chunks are stored in the SopCast buffer. The buffer is responsible for downloading video chunks from the network and streaming the downloaded video to a local media player. The streaming process in SopCast traverses two buffers: the SopCast buffer and the media player buffer, as shown in Figure 5.

When the streaming file length in the SopCast buffer exceeds a predefined threshold, SopCast launches a media player, which downloads video content from the local Web server listening on port 8902. Most media players have built-in video buffering mechanisms. After the buffer of the media

player fills up to the required level, the actual video playback starts.

The experiments presented in this section were carried out in order to understand the basic mechanisms of SopCast. In the next section we extend our measurement scenario to a global one, to learn more about the QoE of SopCast in a larger network.

IV. PLANETLAB EXPERIMENTS

In this section we present the results obtained via the PlanetLab network, using 70 PlanetLab nodes.

A. Measurement set-up

We have used a standard personal computer located in our campus network, as the source provider (SP) of a TV channel content. With the SP, we registered and broadcasted a dedicated TV channel to the SopCast network. In this channel, a video with 480*384 resolution and at 45 KB/s is continuously broadcast in a loop.

On the other hand, we have used scripts not only to remotely control 70 PlanetLab nodes (as our Peers) to view the TV channel we released, but also to monitor the QoE at them.

Thus, our experiment resembles a streaming system, as shown in Figure 6.

Each of the 70 PlanetLab nodes under consideration runs the following software: (1) SopCast in its Linux version, with command line control; (2) Tcpdump; (3) Perl Scripts.

Passive monitoring by its nature is limited to information acquired from the communications that are visible to the monitoring stations. By accessing all of our PlanetLab nodes, we attempt to capture data that is as complete as possible and use it for our characterizations.

We make use of traced files of this SopCast network captured during 10 months (May. 2007 – Nov. 2007; Aug. 2008 - Oct. 2008). In particular, we collected the traffic logs for several one-hour intervals from the 70 peers under investigation.

B. Upload and Download rate

Comparing the video data upload and download rates (the rate here is the average value over one hour trace), we noticed that only few nodes have higher upload rate compared to their download rate. In Figure 7 the four nodes that have higher upload than download rates have been identified as "supernodes".

The average download rate at each node is almost the same. This suggests that the download rate at a peer seems to be confined by SopCast.

C. Parent's upload rate to one child

We define a parent as a peer that is uploading video packets and define one child as a receiver of video packets.

The best choice for a peer is to download from the parent who has enough "parent upload rate" per peer (the rate is the average value over one hour trace). However, from Figure 8 it can be seen that the majority of the parents keeps the same amount of upload rate per peer, which is approximately 24 KB/s. This behavior does not change with the addition of more peers.

Based on the results of Figures 7 and 8, we can imagine that a parent with larger upload rate probably has more children than a parent with smaller upload rate.

D. Blocking

In Figure 9, we consider the download rate without any buffering. We can notice the fluctuations in the download rate and we compare them with the steady playback rate of the video (45 KB/s). If the download rate is smaller than the playback rate and no data has been buffered, the end user is facing blocking or freezing of the video. In practice buffering is used, so this can be considered as a worst-case study (Lu, 2008).

The worst case blocking probability is calculated counting the time t_{block} , where the download rate is smaller than the playback rate, divided by the total amount t of the observed time.

$$Pr[block] = \frac{t_{block}}{t}$$

From this assumption we calculated that blocking without buffering happens during 22% of the time. Such a value is too high for a smooth playback, which clearly illustrates the need for a buffer.

Figure 9 proposed a scenario without a buffer, meaning that the data will have been processed as soon as it arrives at the destination. Of course such assumption is impractical since the video packets are not arriving in order. And for the pull-architecture of SopCast a buffer is needed to map video chunks available and from that requesting the ones that are missing.

Sentinelli et al. (2007) observed that the SopCast buffer contains one minute of video. We made the assumption that the media player uses a buffer of m seconds, where m is usually smaller than 10. When an end user starts up a SopCast TV channel, basically once the SopCast buffer is full, it injects m seconds of streaming content into the media player buffer. By the time the media player consumes those m seconds of video SopCast is downloading new video packets to refill the buffer.

If the SopCast buffer fails to collect enough data to feed the media player buffer, blocking occurs.

In Figure 10 the buffer behavior of one peer is depicted. We consider the SopCast buffer size as the streaming rate of the video (45 KB/s) times one minute (Sentinelli, 2007), equal to about 2700 Kbytes, which can be seen in Figure 10. We can observe that after the start-up phase, the buffer maintains stable and the playback is continuous. The average download rate for this node is with 127 KB/s far higher than the streaming rate of the video (45 KB/s). Hence, it was expected that blocking would not happen. However, due to the fluctuation of the download rate with time, the data stored in the buffer has major drops in the intervals between 1040 – 1150 s, 1660 – 1730 s, 1840 – 1920 s. During these drops (meaning that in these periods the data stored in the buffer is much less than the full buffer size 2700 Kbytes), end users *may* face blocking (e.g., image freezing or loss), because in the worst case, the lacked

video chunks may be the ones which need to be displayed in the next m seconds.

E. Overall video packet loss

As mentioned before, every peer can be downloading data from other peers and at the same time be uploading data to others. For instance, we have 4 peers viewing our TV channel, PlanetLab nodes A, B, C and D. After analyzing the trace file of node A, we know that he downloads data from nodes B, C and D during the whole trace. We can calculate how much video packets A received from B by analyzing the trace file of A, as well as how much video packets B sends to Aby analyzing the trace file of B. Then in the video session between A and B, we can get its packet loss ratio (same for the video sessions between A and C, and between A and D). To summarize the number of packets lost in all video sessions of the receiver A, we can get the overall video packet loss ratio at node A during the whole trace. The same approach is applied to the other nodes and the distribution of the overall video packet loss ratio is plotted in Figure 11.

In Figure 11, the x axis represents the overall packet loss ratio during the whole trace at an end user and the y axis represents the percentage of end users in our network. The mean value of the packet loss ratio at an end user is over 4%, which is high compared to the baseline SDTV packet loss ratio requirement in IPTV of 0.4% (Agilent-Technologies, 2006). Besides, we observed that the packet loss at a peer is mainly caused in the beginning period of this peer entering this TV channel network (maybe because the connections between him and his parents are not optimized and not stable yet). However, thanks to the buffer, this high video packet loss does not have much affect on the video quality, which can be seen in Section IV-F2.

F. Video Quality

In this section, we assess the video quality at the end user with respect to their start-up freezing time, overall frame loss ratio, image quality and audio-video synchronization.

1) Start-up freezing time: Many video decoders use "copy previous" error concealment to hide missing frames in the video stream from users. This means that in the event of not receiving a certain frame, the last correctly rendered frame is displayed on the screen, resulting in the frame freezes that are often seen in Internet video playback.

Through our experiments on PlanetLab, we observed that 97.17% of nodes always first face a freezing image for a period of time at the beginning of viewing the TV channel. The reason could be that the node has just started downloading chunks from other peer nodes and the video buffer of the local SopCast webserver is created but not filled enough for the media player to access. Therefore in the beginning of viewing the TV channel, there usually exist severe frame losses with frame loss ratio approaching 100%. During this period, the media player handles the position of dropped frames by displaying the nearest good frame (the first good frame in this case) as a stagnating picture. The duration of this period (the start-up freezing time) indicates, after the user sees the

first image, for how long (s)he has to wait before the video playback starts playing smoothly.

Figure 12 shows that very few end users face a start-up freezing time of more than 10 seconds. On average, end users see the first freezing image for 4.07 seconds before seeing the actual stream of the TV channel.

2) Overall frame loss: The frame loss discussed here only considers lost frames, not damaged frames (frames downloaded partially with some bytes lost) after the start-up freezing phase.

In Figure 13, the x axis represents the overall frame loss ratio during the whole trace at an end user and the y axis represents the percentage of end users in our network. The mean value of the frame loss ratio is 0.82%. It means that end users could have a good video quality with low frame loss ratio after experiencing the start-up freezing time.

3) Image Quality: In this section, after the start-up freezing phase of peers, we cut the received video at them and synchronized each frame of the cut received video with the cut original video to get the average objective Mean Opinion Score (MOS) (ITU-T, 1996), using VQM (Pinson and Wolf, 2004).

VQM (Video Quality Metric) is a software tool developed by the Institute for Telecommunication Science to objectively measure perceived video quality. It measures the perceptual effects of video impairments including blurring, jerky/unnatural motion, global noise, block distortion and color distortion, and combines them into a single metric.

VQM takes the original video and the processed video and produces quality scores that reflect the predicted fidelity of the impaired video with reference to its undistorted counterpart. To do that, the sampled video needs to be calibrated. The calibration consists of estimating and correcting the spatial and temporal shift of the processed video sequence with respect to the original video sequence. The final score is computed using a linear combination of parameters that describe perceptual changes in video quality by comparing features extracted from the processed video with those extracted from the original video. The final score is scaled to an objective MOS value, a measure for user perceived quality, defined on a five-point scale; 5 = excellent, 4 = good, 3 = fair, 2 = poor, 1 = bad. MOS here does not take the audio quality, zapping time, etc. into account.

We captured at selected nodes the stream retrieved from the SopCast buffer with VLC (VideoLan-Client, 2008).

We broadcasted two videos at different data rates: one at 45 KB/s (the most common data rate used in SopCast) and another one at 1 Mb/s. VQM provided the following scores per node (see Figure 14):

The minimum threshold for acceptable quality corresponds to the line MOS = 3.5. The average MOS scores are high for both streaming rates, only a negligible degradation has been observed. This also suggests that SopCast does not provide any kind of encoding to the broadcasted video.

4) Audio-Video Synchronization: Audio-video synchronization refers to the relative timing of sound and image portions of a television program, or movie.

The International Telecommunications Union (ITU-R, 1998) recommendation states that the tolerance from the point

of capture to the viewer/listener shall be no more than 90 ms audio leading video to 185 ms audio lagging behind video.

We decided to analyze the A/V synchronization in SopCast with an "artificially generated" video test sample. The test sample includes a video component and an audio component. The video component and the audio component contain a marker. The video marker displays between a first video state and a second video state, a red full screen image. Similarly, the audio waveform alternates between a first audio state and a second audio state, an audio "beep". The video and audio waveforms are temporally synchronized to transition from one state to another at the same time.

The video is broadcasted with SopCast. When the audio and video tracks were extracted and compared, it turned out that there was an average difference in time between the two tracks of about 210 ms, which exceeds the ITU recommendation. The reasons are twofold: (1) We believe that the main contribution to this time shift is caused by the network. When the video is sent into the network, due to its transport protocol (UDP), some packets might get lost. Since the system is displaying in real time, a loss of a video packet can cause the decoder to adjust buffer allocations affecting the synchronization of audio and video tracks. (2) The direct digital-to-digital conversion from one (usually lossy) codec to another. We needed to convert from the original video format to the streamed one, passing through a final reconversion of the received file to extract the tracks. This (re)conversion may also have affected the synchronization.

G. Peer Synchronization

While watching a football match it could be disturbing to hear the neighbors scream "GOAL" while still watching the pre-goal action (Sentinelli, 2007). Such phenomena are common in P2PTV systems and are referred to as peer lags. While watching the same channel, peers' content might not be synchronized. We measured the different lag delays by injecting in the SopCast network another artificial video that mainly reproduced a timer. Each second a sequential number is shown. Since SopCast builds a webserver that feeds the player's buffer, we connected 6 instantiations of VLC to the webservers of the representative nodes and we gathered the visualization on a PC, see Figure 15.

Clearly, some peer's content lags behind that of others. In the environment of PlanetLab, the lag went up to 3 seconds. In reality, the lag is expected to grow even further. Hence, we can conclude that SopCast clients are not likely to view an exactly same frame of the stream at the same time. We can say that SopCast nowadays is not yet suitable to distribute a football-like content due to the low synchronization level among users.

H. Zapping Time

While watching TV a common behavior is to change from on channel to the other, the so-called "zapping". If P2PTV applications want to gain popularity in the field of home entertainment it is necessary to look at the zapping performance of P2PTV applications. While for analog TV, zapping

consists of scanning through different television channels or radio frequencies, in P2PTV the initial list of hosts must be retrieved, and the system tries to connect to some of the hosts to get data.

To measure the SopCast zapping time we needed to calculate the time that SopCast requires to fill its buffer and build the local web server. To do that we developed a Perl script that starts a counter when a channel is clicked and it stops when enough data to be displayed has been fetched.

We let the script run when zapping among 20 popular and less popular channels. Figure 16 shows the distribution of the zapping times. It turns out that the zapping time in SopCast is very high.

Changing channels in an analog TV network usually takes about $\frac{1}{2}$ to 1 second compared to Digital TV where zapping times of more than 2 seconds might be experienced. Note that according to the DSL Forum the zapping time should be limited to a maximum of 2 seconds (DSL-Forum, 2006). In the IPTV environment changing channels or zapping, has great importance as this is very often regarded as the most important parameter used to judge the overall quality of the network seen from the end user perspective. With an average zapping time of 50 seconds, SopCast (P2PTV) faces an unacceptable delay. Customers expect information being delivered to their screen as soon as possible. Hence, much improvement is needed in the start up phase of SopCast.

V. SUBJECTIVE MEASUREMENTS

Subjective video quality is concerned with how video is perceived by a viewer and designates his or her opinion on a particular video sequence. Subjective video quality tests are quite expensive in terms of time and human resources. To evaluate the subjective video quality, a video sequence is chosen. Under typical settings of the system, the sequence is presented to the users and their opinions are collected. The opinions are scored and an average value is computed.

A. Approach

The following steps were used for the subjective evaluation:

- 22 persons participated in the evaluation by viewing SopCast TV channels and completing a questionnaire.
- The questionnaire contained 10 questions each addressing the expected quality problems of SopCast.

The 10 questions were:

- (1) How fast was the login process?
- (2) How long did you have to wait before seeing the stream after you started the channel?
- (3) How long did you have to wait before seeing a stable stream?
- (4) Was the size of the video screen satisfactory (resolution, stream bit rate)?
- (5) During the observation period, did the video unexpectedly stop?
- (6) Did you observe any bad frames in the video (a bad frame refers to a mosaic-like image)?

- (7) Did you observe any freezing frames in the video (a freezing frame refers to a brief stop, say a second, in the video playback after which it resumes to a normal playback)?
- (8) How was the voice quality (cuts, clarity, volume) of the channel?
- (9) Were the audio and video synchronized throughout the playback time?
- (10) Are TV channels provided by SopCast interesting and are the amount of TV channels enough?

The questionnaire used the standard MOS scale. The subjective MOS does not only consider the quality of video, but also the start-up time, the extent of the usage convenience, and the feeling about the TV channel content itself.

 Every question had a weight (the weights of the questions are also decided by end users) depending on the severity of the issue and its influence on the QoE of SopCast. Based on the weight given to each question, the overall MOS of each questionnaire was calculated as follows:

$$MOS = \frac{\sum_{x=1}^{10} Weight_xScore_x}{\sum_{x=1}^{10} Weight_x}$$

where $Weight_x$ represents the weight of question x and $Score_x$ represents the score of question x.

B. Result

The mean MOS over all the participants is 4.08 (see Figure 17). This means that the channel's video quality is good. The subjective MOS score is and was expected to be lower than the objective score in Section IV-F, because more measures than only video quality play a role.

VI. CONCLUSIONS

The aim of this work was to understand, with a series of experiments, the behavior of a popular P2P streaming system called SopCast. Through passive measurements, we characterized SopCast's behavior and evaluated users' QoE.

Based on our measurement results on the traffic characteristics of SopCast, the main conclusions are: (1) There is a lot of overhead in the form of non-video packets; (2) The average video download rate is almost the same at each peer; (3) Peers' upload rate differ substantially, but the majority of the parents keeps the same amount of upload rate per peer; (4) In the worst case, a peer will face video blocking very frequently, but the situation can be much improved with the help of buffers; (5) Overall packet loss ratio is high.

For QoE metrics, in other related works, researchers usually only look at the video quality when making claims on the QoE. However, in our work we have shown that more measures should be taken into account, such as the blocking, the audiovideo synchronization, synchronization level among peers, the TV channel zapping time, etc. Based on our measurement results on the QoE of SopCast, the main conclusions are: (1) SopCast can provide good quality video to peers: low overall frame loss ratio and high MOS scores; (2) Audio and video for SopCast can be out-of-sync, and may even exceed the requirements from the ITU; (3) SopCast suffers

from peer lags, i.e. peers watching the same channel might not be synchronized; (4) The zapping time in SopCast is extremely high.

The innovative measurement methods and scripts mentioned in our paper can also be applied to other measurement studies and for other streaming applications.

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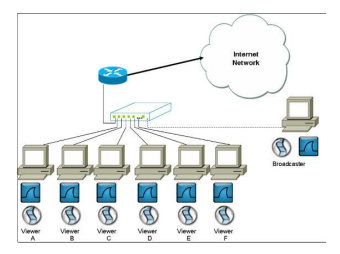


Fig. 1. Local measurements infrastructure.

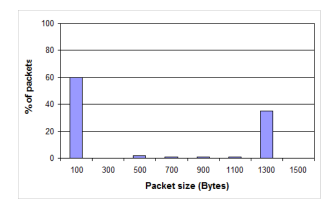


Fig. 2. SopCast packet size distribution.

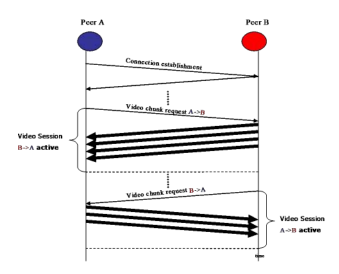


Fig. 3. Flow graph between 2 peers.

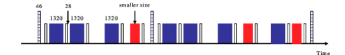


Fig. 4. Traffic pattern during a video session between 2 peers.

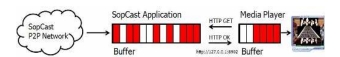


Fig. 5. The SopCast buffer.



Fig. 6. The SopCast player at the Peer side (left); The window of the SP interface (right).

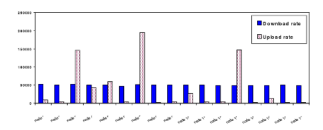


Fig. 7. Upload and download rates of the peers at 17 of the 70 PlanetLab nodes.

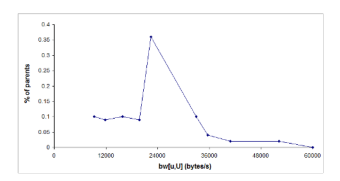


Fig. 8. Parent's upload rate per peer when the network size is 70. u represents a parent and U represents a child of the parent.

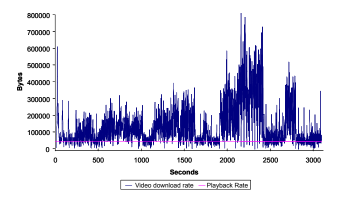


Fig. 9. Download rate of the video packets.

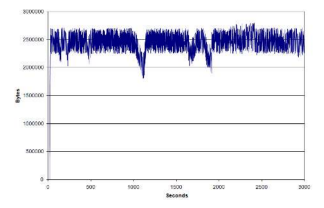


Fig. 10. SopCast buffer content in bytes of node planetlab1.diku.dk.

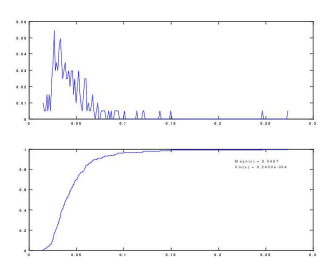


Fig. 11. The overall video packet loss ratio during the whole trace.

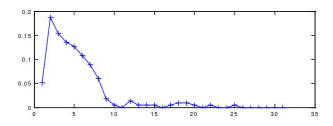


Fig. 12. Start-up freezing time.

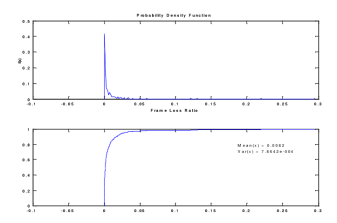


Fig. 13. The overall frame loss ratio during the whole trace.

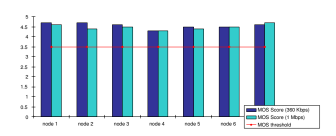


Fig. 14. Objective MOS scores for the received videos.

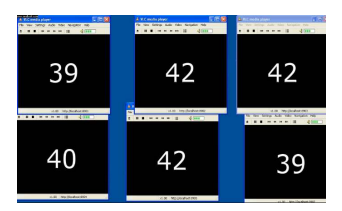


Fig. 15. The video at different nodes.

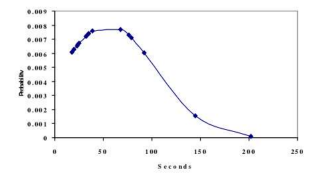


Fig. 16. Distribution of zapping time.

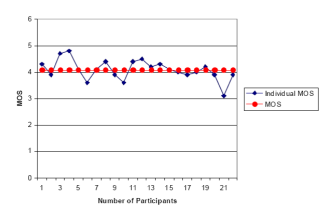


Fig. 17. Subjective MOS scores.