ABSTRACT

JPEG-XS offers low complexity image compression for applications with constrained but reasonable bit-rate, and low latency. Our paper explores the deployment of JPEG-XS on lossy packet networks. To preserve low latency, Forward Error Correction (FEC) is envisioned as the protection mechanism of interest. Although the JPEG-XS codestream is not scalable in essence, we observe that the loss of a codestream fraction impacts the decoded image quality differently, depending on whether this codestream fraction corresponds to codestream headers, to coefficient significance information, or to low/high frequency data. Hence, we propose a rate-distortion optimal unequal error protection scheme that adapts the redundancy level of Reed-Solomon codes according to the rate of channel losses and the type of information protected by the code. Our experiments demonstrate that, at 5% loss rates, it reduces the Mean Squared Error by up to 92% and 65%, compared to a transmission without and with optimal but equal protection, respectively.

Index Terms—JPEG-XS, Unequal Error Protection.

1. INTRODUCTION

JPEG-XS has become the de facto standard in computationally efficient and low-latency compression of high-resolution images. It is now widely used since applications that require the transmission of high resolution visual content under low-latency constraints have largely gained in interest [1]. Despite this success, JPEG-XS does not satisfy the needs for image transmission created by the emergence of applications such as wireless TVs or wireless virtual reality headsets. This limitation arises from the fact that (i) wireless links are prone to errors, which significantly degrade the transmitted image quality in the absence of error protection, and (ii) wireless links exhibit lower bandwidths than their wired counterpart, thereby requiring a rate-effective protection, so as to preserve a sufficient fraction of the channel rate for source coding.

To facilitate JPEG-XS deployment in wireless environments, our work first observes that a partial loss of a JPEG-XS codestream impacts the decoded image quality quite differently depending on whether the lost bytes are related to the codestream headers, the coefficient bitplanes semantic, or the low/high frequency data. As a second contribution, our study then leverages this image decoding quality discrepancy to design a rate-distortion optimal Unequal Error Protection (UEP) scheme, which jointly selects the source coding rate and the variable level of protection of the different parts of a JPEG-XS codestream to minimize the expected decoded image distortion for a given channel, whose bit- and loss-rates are known.

Our experiments demonstrate that the proposed transmission scheme rapidly outperforms unprotected transmission when losses are present (up to 6dB average PSNR gains at 5% loss rate), but also improves a rate-distortion optimal equal protection of the JPEG-XS codestream (above 1dB average PSNR gains at 5% loss rate when the channel rate becomes lower than 400kB/frame).

The paper is organized as follows. Section 2 surveys the main trends in previous works related to protection of image streams on packet-switched and wireless channels. Section 3 introduces the structure of a JPEG-XS codestream, and analyzes how its decoding is impacted by the channel losses. Section 4 presents our proposed UEP framework, and derives the equations to select the rate-distortion optimal source coding and codestream protection parameters, for given channel bandwidth and loss features. Section 5 presents the benefits of our UEP solution compared to unprotected and equally protected transmission, while Section 6 concludes.

2. RELATED WORK

Image and video communication on best effort packet-switched networks is challenging. Solutions include priority allocation of network resources to images [2], fine adjustment of compression rate to the channel capacity [3, 4, 5], error concealment mechanisms [6, 7], and use of scalable codecs to adapt the codestream, on-the-fly, to the channel at hand [8, 9, 10, 11].

In the presence of packet losses, Forward Error Correction (FEC) codes are the preferred solution in case of strong latency requirements. FEC adds parity bits to the informative ones, so that the decoder can recover the initial information as long as a sufficient fraction of transmitted bits are correctly received [12]. The burstiness of losses, as typically induced by the channel packetization, is known to hamper the correction capabilities of FEC codes. Therefore, data are generally interleaved or transmitted on multiple-path [13]. Another important practical aspect related to the deployment of FEC lies in the selection of the level of redundancy associated with the correction code. A uniform FEC protection implicitly assumes that all the transmitted bytes are equally important/informative regarding the image decoding. On image codestreams, this assumption does not hold [14]. Hence, many papers have considered the use of unequal protection to protect classes of different importance within a compressed image/video stream [15, 16, 17, 18, 19, 20, 21]. Those solutions are specific to the codec at hand and exploit its specificities, i.e. progressive decoding capabilities [15], quality layers [16], or bitplanes [17]. To the best of our knowledge, none of them has been designed to handle JPEG-XS, probably because JPEG-XS does not naturally offer scalability.

3. JPEG-XS IN FRONT OF LOSSES

A JPEG-XS codestream consists of groups of consecutive lines, named precincts, that are independently encoded. Each precinct is made of Low-Frequency (LF) and High-Frequency (HF) packets, each packet being split into significance, bitplane count, and data subpackets [22, 23]. The data subpackets encode the wavelet coefficients associated with the group of lines as a set of bitplanes. To improve entropy coding efficiency, significance and bitplane count subpackets provide information on which coefficients are significant.
and the number of bitplanes used to represent those coefficients, respectively. Headers are added to the datastream, to each precinct and to each packet, to facilitate decoder resynchronization in case of errors. They are required to recover any corrupted codestreams.

Since the different types of subpackets in a codestream have very different purposes, one might expect that their loss impacts differently the decoded image quality. Hence, it becomes relevant to design an Unequal Error Protection framework that better protects most impactful subpackets. Therefore, three distinct classes of information are considered. They are defined in decreasing order of importance as follows:

Class 1. Headers, Low-Frequency significance and bitplane count subpackets. The loss of any header byte induces the loss of the whole frame. Similarly, losing Low-Frequency significance or bitplane count bytes severely degrades the decoded image, since it induces the loss of wavelet coefficients on a large spatial area. Hence, the distortion associated with the loss of even a small part of those bytes is set equal to the loss of the whole frame in our rate-distortion optimization. The legitimacy of this strategy is confirmed by the plot presented on the left of Figure 1. It depicts how the decoded image distortion increases with the loss of an increased fraction of bytes of the first class, assuming other classes are perfectly received. We observe the distortion rapidly increases to the one obtained when dropping the whole frame.

Class 2. Low-Frequency data subpackets. In a JPEG-XS codestream, the distortion caused by the loss of low-frequency data bytes remains limited to the corresponding wavelet coefficients. This behavior is depicted in the middle part of Figure 1, where we observe that the distortion induced by the loss of this class is proportional to the number of lost bytes, while remaining largely below the distortion associated with full frame dropping. Hence, losing parts of this class should not cause the rejection of the full frame. Instead, decoding a distorted image from the corrupted stream generally results in a smaller distortion than simply ignoring the codestream (and decoding a grey image).

Class 3. High-Frequency content subpackets. The High-Frequency content aims at enhancing the image sharpness and details. When only a fraction of HF packets is received, their decoding results in corrupted HF wavelet coefficients, leading to significant noise to the image. This phenomenon is reflected by the right plot of Figure 1 which reveals that omitting the entire High Frequency subpackets when some of them are corrupted induces a much lower distortion than wrongly interpreting them. Hence, in the following, when this part of the bitstream is corrupted, it is ignored at decoding.

The relationships between the encoding rate of JPEG-XS and the size of the different classes is depicted in Figure 2 (left).

4. UEP FOR JPEG-XS

This section introduces our proposed unequal error protection (UEP) scheme. It first presents the codestream interleaving mechanism (Section 4.1), and then develops a rate-distortion source and code rates allocation method (Section 4.2). Eventually, it comments about the Equal Error Protection (EEP) case (Section 4.3).

Fig. 1. Distortion induced by the corruption of the first (left), second (middle) and third (right) classes, averaged on 100 error patterns applied to the BEAUTY frame, and decoded either with or without dropping the whole corrupted class. Unlike class 2, the best decoding strategy regarding classes 1 and 3 consists in not decoding them when they are corrupted.

Fig. 2. (left) JPEG-XS Rate allocation among the different classes. (right) JPEG-XS Rate-Distortion curve. Both graphs depict the values averaged on 12 frames of the UVG dataset[24]

4.1. Interleaving JPEG-XS

The UEP structure of interleaving blocks adopted to implement UEP and transmit the three classes of a JPEG-XS codestream on a lossy packet-switched network is depicted in Figure 3. Due to the finite channel packet length (typically 1500 bytes) and the limited number of bytes within a Reed-Solomon code over GF(2) (N ≤ 255), the codestream, whose size reaches about 1 MB, is split in several blocks that are independently encoded according to Figure 3. It is worth noting that a precinct is never spread over multiple blocks. Hence, each interleaving block may be considered as independent from the other ones.

4.2. Optimal selection of the transmission parameters

This section proposes a method to select the compression and protection parameters so as to maximize the expected reconstruction quality (i.e. minimize the distortion) when transmitting JPEG-XS codestreams on a known lossy packet switched network. The terminology adopted in the rest of the paper is summarized in Table 1.

The distortions induced by the compression and by the losses on the channel are assumed to be independent. Hence, the total distortion $D_T(R_s, K)$ expected when transmitting a JPEG-XS image codestream of size $R_s$, protected with a code rate vector $K/N$, is
Fig. 3. Interleaving block of our Unequal Error Protection Frame- 
work. Each of the 3 classes is encoded into $i$ Reed-Solomon codewords 
over GF($\lambda^2$)\cite{12, 25}. Hence, each codeword is made of $N$ 
bytes (N$<\lambda^2$) of which $K_i$ bytes come from the JPEG-XS code-
stream, the rest being parity bytes. The interleaving block is thus 
made of $N$ network channel packets. As long as at most $N-K_i$ pack-
et are lost, the $i^{th}$ class can be entirely recovered.

| Y | Random variable denoting the number of lost channel packets per interleaving block. |
|---|---|
| $K$ | Vector denoting the number of information symbols used by the Reed-Solomon code-
words encoding each class: $\mathbf{K}=[K_1, K_2, K_3]^T$. |
| $R_S, R_{S,i}$ | Source coding bit-budget in bytes. |
| $C_i$ | Size of the $i^{th}$ class in a codestream compressed at $R_S$ (see left plot of Figure 2). |
| $D_T(R_S, K)$ | Channel coding bit-budget in bytes: |
| $D_T(R_S, K)$ | Total distortion caused by the transmission. |
| $D_S(R_S)$ | Distortion due to the compression (see right plot of Figure 2). |
| $D_C(K)$ | Distortion induced by the channel losses. |
| $D_{C,i}(K_i)$ | Distortion resulting from the corruption of the $i^{th}$ class by the channel losses. |
| $\lambda$ | Lagrange multiplier to the Rate-Distortion optimiza-
tion problem, i.e. $\lambda = \frac{\partial D_C}{\partial R_C}$. |

written:

$$D_T(R_S, K) = D_S(R_S) + D_C(K)$$  \hspace{1cm} (1)

with $D_S(R_S)$ denoting the distortion induced by JPEG-XS source 
coding, and $D_C(K)$ referring to the distortion caused by channel 
losses. In this notation, the channel parameters are omitted, and only 
the parameters that are subject to optimization (source rate $R_S$, and 
number of information bytes per codeword $K_i$) are mentioned.

Rate-distortion optimality implies that a change of channel rate 
impacts similarly the distortion, whether this change of rate impacts 
the source coding rate or the channel coding. Formally, we have:

$$\lambda = \frac{\partial D_S}{\partial R_C} = \frac{\partial D_C}{\partial R_C}$$  \hspace{1cm} (2)

**Source Distortion**

By applying the chain rule,

$$\frac{\partial D_S}{\partial R_C} = \frac{\partial D_S}{\partial R_S} \frac{\partial R_S}{\partial R_C}$$  \hspace{1cm} (3)

where $\frac{\partial D_S}{\partial R_S}$ is obtained from the Rate-Distortion curve depicted in 
Figure 2(right), and $\frac{\partial R_S}{\partial R_C}$ is approximated by $\frac{R_S}{R_C}$, thereby assuming 
that the change in $R_S$ is distributed among the classes proportionally 
to the fraction of $R_S$ assigned to those classes. As can be observed 
in Figure 2(left), this hypothesis is reasonably valid, especially at 
moderate rates, which are the ones of practical interest.

**Channel Distortion**

Under the assumption that the different classes may be considered as 
independent, $D_C$ may be approximated by:

$$D_C = \sum_{i=1}^{3} D_{C,i}. $$  \hspace{1cm} (4)

Given the orthogonality between Low-Frequency and High-Frequency 
coefficients in a wavelet-based encoder and the significantly higher 
distortion associated with the loss of the first class compared to the 
corruption of the other ones, this independence assumption may be 
considered as relevant. As a consequence, optimality requires:

$$\lambda = \frac{\partial D_{C,1}}{\partial R_{C,1}} \forall \ i = 1, 2, 3$$  \hspace{1cm} (5)

$$\lambda = \frac{\partial D_{C,2}}{\partial K_1} = \frac{K_1^2}{N R_{S,1}} \frac{\partial D_{C,2}}{\partial K_1} \forall \ i = 1, 2, 3$$  \hspace{1cm} (6)

For $i=1$ and $3$, we assume that the image (for $i=1$) or the high-
frequency class (for $i=3$) is not decoded at all when the number of 
packets lost by the channel exceeds the correction capabilities of 
the FEC. This is because the corruption of information associated 
with those classes rapidly degrades the image quality up to (or even 
above) the level where this information is ignored (see Figure 1, left 
and right). Hence,

$$D_{C,1} = \Delta_1 p(Y > N - K_i) \forall \ i = (1, 3)$$  \hspace{1cm} (7)

where $\Delta_1 = \Delta_{ALL}$ denotes the distortion induced by the loss of the 
whole image and $\Delta_3 = \Delta_{HF}$ denotes the distortion induced by the 
loss of the High Frequency content.

In contrast, for the second class, we observe in the middle plot of 
Figure 1 that the expected distortion associated with the loss of 
a fraction of the class information increases proportionally to the 
fraction of lost information. Letting $\delta$ denote the rate of distortion 
increase per percent of lost packets, we have:

$$D_{C,2} = \sum_{j=N-K_2+1}^{N} 100 \frac{\delta}{N} p(Y = j) + 0 p(Y \leq N - K_2) $$  \hspace{1cm} (8)

Given Eq. (7) and (8), $\frac{\partial D_{C,i}}{\partial R_{C,i}}$ can be approximated from the 
partial derivatives of $p(Y)$ with respect to $K_i$, which directly depend 
on the known channel model.

Overall, for a given lambda, $R_S$ and $K$ are derived from equations 
3 and 6. This system of 4 equations is solved iteratively. Each 
iteration consists in two steps. The first step considers that $K$ is fixed 
(initialization to $K_i = N$, for all $i$), and updates $R_S$. The second 
one updates $K$, for a fixed $R_S$.

4.3. EEP case

In the case where $K_i = K$ for all $i$, the interleaving block is ei-
ther correctly decoded or ignored, when the number of lost channel 
packets exceeds the FEC correction capability. Hence, for a fixed 
channel rate $R_C$, the optimal EEP parameter ($K$) is computed so as 
to minimize the following expression:

$$D_T = D_S \left( R_C \frac{K}{N} \right) + \Delta_{ALL} \ p(Y > N - K), $$  \hspace{1cm} (9)

with the same definition of variables as above.
Fig. 4. Mean Squared Error of the transmission of the BEAUTY frame at packet loss rates of: (top) 1%, (middle) 5% and (bottom) 10%. For any channel and loss rate, UEP outperforms EEP, in particular at low channel rates and high packet loss rates.

5. RESULTS
This section compares UEP and EEP, and demonstrates their benefit compared to an unprotected transmission. It first presents the considered simulation settings. Then, the performance comparison is discussed in terms of Mean Squared Error, average PSNR and ratio of decoded frames.

Simulation settings
Our experiments are conducted on a same UHD image, from the UVG dataset[24], corrupted by 500 error-patterns generated by a simple Gilbert model[26] whose parameters are computed to provide an average burst error length of 20 packets at a given packet loss rate. Other channel settings are considered in the arXiv version of our paper [27].

The transmission parameters are optimized according to the method described in Section 4, using $\delta_{90}$, $\Delta_{ALL}=9000$ and $\Delta_{HF}=4$. Those parameters correspond to the means of the corresponding metrics computed over the first frame of 12 sequences of the UVG dataset[24]. The interleaving blocks are composed of N=255 packets of L=1500 bytes, so as to maximize the Reed-Solomon codes efficiency and match the characteristics of real networks, respectively. For typical JPEG-XS codestream sizes, such an interleaving block size induces a latency that is less than a frame (typically 40% of a frame for a 1MB codestream).

Mean Squared Error
Figure 4 depicts the MSE associated with the transmission of the BEAUTY[24] frame on channels exhibiting 1, 5 or 10% of packet losses, when protected with our UEP and EEP schemes. An unprotected transmission leads to MSE ranging around 1000, 5000, 10000 at packet loss rates of 1, 5, and 10%, respectively (not depicted, to limit the MSE range in the plots). Hence, our proposed protection schemes are effective, since they decrease the MSE by a factor typically ranging from 5 to 10 (e.g. 92% MSE decrease at 400kB/frame and 5% loss rates). Interestingly, for any packet loss rate and any channel rate $R_C$, the UEP framework also outperforms EEP. This is especially true at low channel rates and large loss rates. On a 400kB/frame channel, with 5% of losses, the UEP MSE is reduced by 65%, compared to EEP.

Fig. 5. Average PSNR of the decoded BEAUTY and ratio of decoded frames when transmitted at packet loss rates of: (top) 1%, (middle) 5% and (bottom) 10%. For any channel and loss rate, UEP outperforms EEP on both metrics, in particular at low channel rates and high packet loss rates.

Similar improvements have been obtained on other frames of the UVG dataset. Numerically, around 400kB/frame, the mean gains in MSE of UEP over EEP typically reach 40%, 65%, and 90% at 1, 5, and 10% channel loss rates, respectively.

Average PSNR and ratio of decodable frames
Figure 5 analyzes the benefit of UEP over EEP in terms of average PSNR and ratio of decoded frames. As a preliminary remark, it is worth mentioning that both protection schemes outperform an unprotected transmission which reaches about 29, 23, and 17dB at 1, 5, and 10% loss rates, respectively. Hence, at a channel rate of 400MB/frame and a loss rate of 5%, unequally protecting the codestream enhances by more than 6dB the average PSNR compared to unprotected transmission. In Figure 5, we observe that UEP improves EEP both in terms of decoded frame ratio and average decoded frames PSNR quality, reducing the fraction of lost frames by a factor of 3 (from about 1.5% to less than 0.5%) , and, reaching gains up to 1dB at 400kB/frame at 5% channel loss rate.

6. CONCLUSIONS
Our work has investigated the transmission of JPEG-XS on lossy packet networks. Therefore, it has proposed to partition the bytes of a JPEG-XS codestream depending on how their loss impact the decoded image quality. Three classes of bytes have been defined. The first class includes headers, low-frequency wavelet coefficient significance and bitplane counts, while the second and third correspond to low-frequency data and to high-frequency information (significance + data). In the presence of corruption, our study reveals that only the second class deserves to be partly decoded. Other classes should better be ignored when partly corrupted. This observation has been exploited to design rate-distortion optimal equal or unequal protection schemes. Our experiments demonstrate significant benefits (up to 6 dB at 5% channel loss rates) compared to unprotected transmission. They also reveal that unequal error protection allows to convey a larger ratio of frames at higher PSNR values than its equal protection counterpart.
7. REFERENCES

[1] I. Fernandez et al, “Worthy visual content on mobile through interactive video streaming,” in 2010 IEEE International Conference on Multimedia and Expo, 2010.

[2] P. Mehra et al, “Receiver-driven bandwidth sharing for TCP and its application to video streaming,” IEEE Trans. on Multimedia, 2005.

[3] P. Frojdh et al, “Adaptive streaming within the 3GPP packet-switched streaming service,” IEEE Network, 2006.

[4] M. Baldi and Y. Ofek, “End-to-end delay analysis of videoconferencing over packet-switched networks,” IEEE/ACM Trans. on Networking, 2000.

[5] C. De Vleeschouwer, “Model-based rate control implementation for low-power video communications systems,” IEEE Trans. on Circuits and Systems for Video Technology, 2006.

[6] D. Agrafiotis et al, “Enhanced error concealment with mode selection,” IEEE Trans. on Circuits and Systems for Video Technology, 2006.

[7] L. Zhang et al, “SSIM-based error resilient video coding over packet-switched networks,” Journal of Signal Processing Systems, 2014.

[8] C. Christopoulos et al, “The JPEG2000 still image coding system: an overview,” IEEE Trans. on consumer electronics, 2000.

[9] M. Alain et al, “Scalable image coding based on epitomes,” IEEE Trans. on Image Processing, 2017.

[10] F. Devaux et al, “Remote Interactive Browsing of Video Surveillance Content Based on JPEG 2000,” IEEE Trans. on Circuits and Systems for Video Technology, 2009.

[11] A. Descampe et al, “Prefetching and Caching Strategies for Remote and Interactive Browsing of JPEG2000 Images,” IEEE Trans. on Image Processing, 2007.

[12] I.S. Reed and G. Solomon, “Polynomial Codes Over Certain Finite Fields,” Journal of the Society for Industrial and Applied Mathematics, 1960.

[13] T. Nguyen and A. Zakhor, “Path diversity with forward error correction (PDF) system for packet switched networks,” in IEEE INFOCOM 2003, 2003.

[14] S.P. Borade, When all information is not created equal, Ph.D. thesis, Massachusetts Institute of Technology, 2008.

[15] A.E. Mohr et al, “Unequal loss protection: graceful degradation of image quality over packet erasure channels through forward error correction,” IEEE Journal on Selected Areas in Communications, 2000.

[16] G. Baruffa et al, “Error Protection and Interleaving for Wireless Transmission of JPEG 2000 Images and Video,” IEEE Trans. on Image Processing, 2009.

[17] K. Joohee et al, “Error-resilient image and video transmission over the Internet using unequal error protection,” IEEE Trans. on Image Processing, 2003.

[18] S. Bahmani et al, “Joint source-channel decoding of JPEG2000 images with unequal loss protection,” in 2008 IEEE International Conference on Acoustics, Speech and Signal Processing, 2008.

[19] S. Bahmani et al, “Joint Decoding of Unequally Protected JPEG2000 Bitstreams and Reed-Solomon Codes,” IEEE Trans. on Image Processing, 2010.

[20] A. Natu and D. Taubman, “Unequal protection of JPEG2000 code-streams in wireless channels,” in IEEE GLOBECOM ’02, 2002.

[21] D. Nicholson et al, “JPEG 2000 backward compatible error protection with Reed-Solomon codes,” IEEE Trans. on Consumer Electronics, 2003.

[22] “JPEG XS low-latency lightweight image coding system — Part 1: Core coding system,” Standard, International Organization for Standardization, May 2019.

[23] A. Descampe et al, “JPEG XS—A New Standard for Visually Lossless Low-Latency Lightweight Image Coding,” Proceedings of the IEEE, 2021.

[24] A. Mercat et al, UVG Dataset: 50/120fps 4K Sequences for Video Codec Analysis and Development, Association for Computing Machinery, 2020.

[25] P. Karn, “DSP and FEC Library, Reed-Solomon encoder/ decoder,” http://www.ka9q.net/code/fec/fec-3.0.1.tar.bz2.

[26] G. Hasslinger and O. Hohlfeld, “The Gilbert-Elliott Model for Packet Loss in Real Time Services on the Internet,” in 14th GI/ITG Conference - Measurement, Modelling and Evaluation of Computer and Communication Systems, 2008.

[27] A. Legrand et al, “Forward error correction applied to jpeg-xs codestreams,” arXiv preprint arXiv:2207.04825, 2022.