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Satellite Image Compression and Denoising with Neural Networks

Vinicius Alves de Oliveira^{*†}, Marie Chabert^{*}, Thomas Oberlin[‡], Charly Poulliat^{*}, Mickael Bruno[§], Christophe Latry[§],
Mikael Carlván[¶], Simon Henrot[¶], Frederic Falzon[¶] and Roberto Camarero^{||}

^{*}IRIT/INP-ENSEEIH, University of Toulouse, 31071 Toulouse, France

Email: vinicius.oliveira@irit.fr

[†]Telecommunications for Space and Aeronautics (TéSA) Laboratory, 31500 Toulouse, France

[‡]ISAE-SUPAERO, University of Toulouse, 31055 Toulouse, France

[§]CNES, Toulouse, 31400, France

[¶]Thales Alenia Space, 06150 Cannes, France

^{||}ESA, 2201 AZ Noordwijk, The Netherlands

Abstract—Earth observation through satellite images is crucial to help economic activities as well as to monitor the impact of human activities on ecosystems. Current satellite systems are subjected to strong computational complexity constraints. Thus, image compression is performed onboard with specifically tailored algorithms while image denoising is performed on the ground. In this letter, we intend to address satellite image compression and denoising with neural networks. The first proposed approach uses a single neural architecture for joint onboard compression and denoising. The second proposed approach sequentially uses a first neural architecture for onboard compression and a second one for on ground denoising. For both approaches, the onboard architectures are lightened as much as possible, following the procedure proposed in [1]. The two approaches are shown to outperform the current satellite imaging system and their respective pros and cons are discussed.

I. INTRODUCTION

Remote sensing data provides essential information that helps in various applications such as meteorology, oceanography, geology, natural disaster management, biodiversity conservation, cartography and military surveillance [2]. The instruments embedded onboard new-generation satellites enable the acquisition of images with ever-increasing spectral and spatial resolutions. The counterpart is an increasing amount of data to be processed onboard and transmitted to the ground. Image compression is thus essential to maximize the scientific return and to reduce transmission time [3]. The currently embedded compression algorithms, such as the Consultative Committee for Space Data Systems (CCSDS) compression standard 122.0-B-2 [4], has been designed to reach a compromise between performance and computational complexity, due to strong onboard constraints.

The acquired images are affected by an instrumental noise, with well-known statistics and particularly a pixel-dependent variance [5]. Thus, the French Space Agency (CNES) developed a variant of the CCSDS standard 122.0-B-2 [4] that avoids coding the noise by performing a low-complexity onboard hard-denoising. Moreover, onboard compression introduces artifacts modelled as a structured colored noise [6].

Consequently, denoising becomes necessary to recover a noise-free image from the noisy uncompressed image. Currently, denoising is carried out on the ground due to its prohibitive complexity [7]. Denoising is one of the oldest problems in image processing, for which numerous highly efficient model-based algorithms have been proposed. Among them, non-local filters are particularly efficient because they exploit the similarities in textures or structures that can be located in distant patches. The Non-Local Bayes algorithm (NL-Bayes) [8] improves the non-local filter techniques by performing Bayesian estimation through the estimation of the covariance matrices of the patches. The NL-Bayes is adopted in the satellite imaging system [7] due to its parameter setting simplicity, its high performance and relatively high computation efficiency. Although the model-based image denoising algorithms have demonstrated excellent performance, they present two main disadvantages: they require the manual setting of multiple parameters and they are designed for standard additive noise models. However, the instrumental noise that affects satellite images during acquisition is a non-standard semi-multiplicative noise. Thus, in the CNES current satellite imaging system, a variance stabilizing transform (VST) [9] is used before the denoising algorithm that assumes noise additivity. Note that compression noise is also non-standard. Compression artifacts removal thus requires some pre-processing such as dequantization [10], [11] or, in the CNES satellite imaging system, an instrumental noise restitution that restores its statistics modified by compression [7].

Notably, convolutional neural networks (CNNs) have been successful in many computer vision applications [12] such as classification [13], object detection [14], [15], segmentation [16], lossy image compression [17], [18], denoising [19] and compression artifacts removal [20]. Recently, end-to-end CNNs [17], [18] were shown to outperform traditional compression schemes regarding the rate-distortion trade-off, however, at the cost of high computational complexity. Based on the model proposed in [18], we presented in our previous paper [1] a satellite image compression variant with reduced

complexity and competitive performance. Furthermore, denoising CNNs can adapt to any non-standard noise statistical model as soon as it can be learned from a representative training data set.

In this work, we take advantage of CNNs to address satellite image compression and denoising. We aim to outperform the current satellite imaging system [7] both in compression and denoising without manual parameter setting, without a priori knowledge on the noise statistical model and without tricky procedures (like VST or instrumental noise restitution) to fit the noise to a given model. Besides, we aim to propose possible onboard denoising whereas it is currently mainly performed on ground as a post-processing. We first propose an onboard joint compression and denoising approach with a single neural architecture based on [18]. Second, we propose a modular neural architecture, that performs sequentially onboard compression based on [18] and on ground denoising based on [21]. This sequential approach allows to lighten the onboard computational load if required, especially since it is compatible with every complexity reduction proposed in [1]. This letter addresses a hot topic since neural networks are likely to run onboard the next generation imaging satellites.

The remaining of the letter is organized as follows. Section II recalls the background regarding compression and denoising with neural networks. Section III details the proposed joint and sequential approaches. Section IV, devoted to the experiments, compares the performance of both approaches to that of the CNES satellite pipeline. Section V concludes the letter.

II. BACKGROUND

A. Compression with Neural Networks

When devoted to lossy image compression, autoencoders learn a representation with low entropy after quantization [17], [18]. In this work, we focus on the reference architecture [18] displayed on Fig. 1. It is composed of a main autoencoder and a side autoencoder described below.

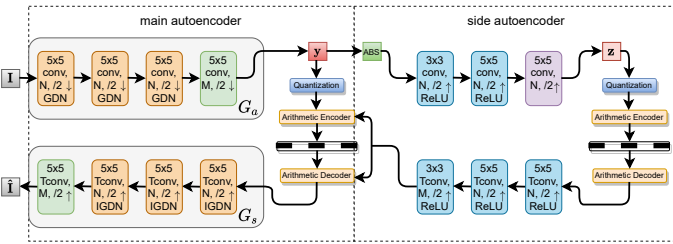


Fig. 1. Architecture of the variational autoencoder [18].

In the main autoencoder (Fig. 1 left), an analysis transform (G_a) is applied to the input image \mathbf{I} to produce a learned representation $\mathbf{y} = G_a(\mathbf{I})$. Then \mathbf{y} is quantized at the bottleneck, for further entropy coding, leading to the quantized representation $\hat{\mathbf{y}}$. Afterwards, the synthesis transform (G_s) is applied to the $\hat{\mathbf{y}}$ to reconstruct the input image $\hat{\mathbf{I}} = G_s(\hat{\mathbf{y}})$. The analysis and synthesis transforms are performed through multiple convolutional layers composed of filters followed by non-linear activation functions. N denotes the number of filters in each layer, except in the last layer before the bottleneck

composed by M filters. Indeed, the so-called wide bottleneck strategy advocates $M > N$ [18]. Activation functions called generalized divisive normalizations (GDN) (resp. inverse generalized divisive normalizations (IGDN)) allow to implement a local adaptive normalization. The learned representation is multi-channel and non-linear. The autoencoder parameters (the filter weights and the GDN/IGDN parameters) as well as the probability distribution of the learned representation, the so-called entropy model $p_{\hat{\mathbf{y}}}(\hat{\mathbf{y}})$ (required for coding purpose), are jointly learned through the minimization of a loss function that establishes a trade-off between the rate $R(\hat{\mathbf{y}})$ and the distortion $D(\mathbf{I}, \hat{\mathbf{I}})$ between the original image \mathbf{I} and the reconstructed image $\hat{\mathbf{I}}$. $\hat{\mathbf{y}}$ can be losslessly compressed using entropy coding algorithms, such as arithmetic coding [22]. The rate accounts for the expected code length of the compressed representation. The distortion measure D stands for the image quality and usually defaults to the mean square error (MSE). The rate-distortion criterion then writes as the weighted sum:

$$J = \lambda D(\mathbf{I}, \hat{\mathbf{I}}) + R(\hat{\mathbf{y}}), \quad (1)$$

where parameter λ tunes the rate-distortion trade-off. This loss function is minimized through gradient descent with back-propagation [12] on a representative image training set. The bit-rate is minimized if $p_{\hat{\mathbf{y}}}(\hat{\mathbf{y}})$ is equal to the actual distribution of the learned image representation. The side autoencoder (Fig. 1 right) estimates the hyper-parameters of the image representation distribution [18]. This estimation is performed individually for each image, during the learning process and during the operational phase. This model takes into account possible spatial dependency in each input image representation. We have shown, in the specific case of satellite images, that the representation coefficients can be beneficially modeled as uncorrelated Laplacian variables [1]. Then, the computationally expensive side autoencoder [18] has been substituted with the simple estimation of the Laplace distribution scale parameter in [1].

B. Denoising with Neural Networks

CNNs have also shown high performance in image denoising. Denoising CNN (DnCNN) adopted residual learning (RL) and batch normalization (BN) to improve the denoising performance [19]. RL estimates the noise, which is expected to be easier to learn than the denoised image [23]. BN facilitates training convergence [24]. The more recent batch-renormalization denoising network (BRDNet) [25] adopted RL similarly to [19], batch renormalization (BRN) [26] to deal with small mini-batch convergence issues and dilated convolutions to afford lower complexity [27]. Indeed, networks involving dilated convolution attain the same receptive field as those involving conventional ones, with fewer layers and thus fewer parameters. BRDNet combines two sub-networks in parallel for improved denoising performance [21] (Fig. 2). BRDNet outperforms state-of-the-art denoising architectures [25], e.g., DnCNN [19], but also the fast and flexible denoising network (FFDNet) [28] and the image-restoration CNN (IRCNN) [29]. At the end of the day, denoising-dedicated architectures involves RL, BN or BRN and are significantly deep. The

architectures dedicated to compression artifacts removal [20] are quite similar, and in particular involve RL. However, the compression-dedicated architectures are significantly different: they do not involve RL nor BN and are relatively shallow [17], [18]. This exemplifies the difficulty of conceiving a unique architecture that jointly performs compression and denoising.

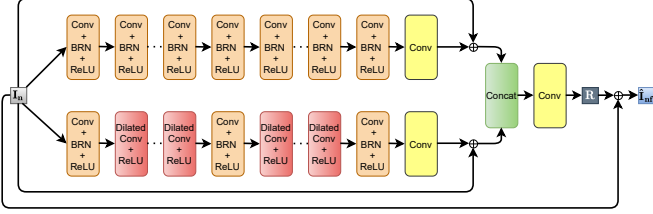


Fig. 2. Architecture of the BRDNet network [25].

III. COMBINING COMPRESSION AND DENOISING

Currently, as recalled in the introduction, the compression is performed onboard the satellite whereas the denoising is performed on ground, because of its prohibitive computational cost [7]. However, the evolution of satellite computing capacities enables onboard denoising to be reasonably envisioned [7]. This work adopts data-driven approaches for satellite image compression and denoising, possibly both performed onboard. The aim is to attain high performance while dispensing with manual parameter setting, with a priori knowledge of the noise model or with tricky intermediary steps (like VST or instrumental noise restitution). The first proposed approach takes advantage of the compression-dedicated architecture, proposed in [18] and adapted to satellite in [1], to jointly perform compression and denoising on board. The second proposed approach sequentially combines a compression-dedicated architecture and a denoising-dedicated one. Thanks to its modular structure, this sequential approach allows to choose the best architectures for compression [18] and for denoising [25] respectively. Moreover, this approach facilitates consideration of the onboard hardware constraints since all the complexity-reductions proposed in [1] can be applied to the compression-dedicated architecture in this case. The question of computational complexity is less crucial for the on ground denoising-dedicated architecture. Finally, note that whether the joint or the sequential approach are expected to suppress compression artifacts together with instrumental noise [7]. In the following, \mathbf{I}_n denotes the noisy image produced by the acquisition device. Indeed, the instrumental noise is dependent on the ideal noise-free image, denoted as \mathbf{I}_{nf} . The transmission is assumed not to introduce additional degradations [30]. Realistic simulation of satellite images provide both \mathbf{I}_n and \mathbf{I}_{nf} for the same scene, which makes architecture training and validation possible. Note that simulation is commonly used in remote sensing image neural processing, in particular due to the lack of raw data [31].

A. Joint compression and denoising

The joint compression and denoising approach, denoted as CD-H in the following, exploits the compression-dedicated

architecture displayed in Fig. 1 [18], with the number of filters reduction proposed in [1]. The input is the noisy acquired image (\mathbf{I}_n). In order to jointly perform denoising and compression, the architecture parameters are learned through the optimization of a specific loss function (different from the one used in [1], [18]): the rate $R(\hat{\mathbf{y}})$ is the same but the distortion $D(\mathbf{I}_{nf}, G_s(G_a(\mathbf{I}_n)))$ now measures the similarity between the reconstructed image $\hat{\mathbf{I}}_{nf} = G_s(G_a(\mathbf{I}_n))$ and the reference noise-free image \mathbf{I}_{nf} (instead of the input image). The reconstructed image is thus expected to be denoised.

B. Sequential compression and denoising

The sequential compression and denoising approach exploits two architectures: the compression-dedicated one detailed in II-A (with two versions denoted respectively C-H when featuring the hyperprior [18] and C-L when featuring the Laplacian entropy model [1]), and the denoising-dedicated architecture BRDNet, detailed in II-B ([25]), from which we expect also compression artifact reduction.

C. Denoising as a post-processing after joint compression and denoising

Finally, the BRDNet denoising-dedicated architecture was applied on ground to images that have already been jointly compressed and denoised on board. This post-processing aims at removing the remaining noise and the compression artifacts.

IV. EXPERIMENTS

To assess the relevance of the proposed approaches, experiments were reconducted using Tensorflow. The CNES imaging system [7] serves as a baseline for compression and denoising performance.

A. Reference CNES imaging system

In the CNES imaging system, the acquired noisy image \mathbf{I}_n is compressed onboard the satellite using a customized version [32] of the CCSDS 122.0-B-2 standard [4], denoted as C-CNES in the following. The compressed noisy image is then transmitted to an Earth station, decompressed on ground leading to $\hat{\mathbf{I}}_n$ and then denoised. After decompression, the instrumental noise, which has been modified by the quantization during compression, is restored [7]. The VST [9] is then applied to the renoised image to transform the signal dependent noise into an additive one. These operations increase the performance of the subsequent customized NL-Bayes denoising algorithm [5], which strongly depends on the noise model. Finally, the inverse VST is applied [9].

B. Experimental setup

1) *Datasets*: Our training (resp. test) dataset is composed of 112 (resp. 16) pairs of noise-free (\mathbf{I}_{nf}) and noisy (\mathbf{I}_n) 12-bit simulated Pléiades panchromatic images (of size 586×586) covering various landscapes, provided by the CNES. The instrumental noise is simulated according to [7]. For learning the proposed compression-dedicated architectures, patches (of size 256×256) randomly cropped from the noisy images (\mathbf{I}_n) of the training dataset are put at the network input and serve

as a reference for the distortion derivation. For learning the proposed joint compression and denoising architectures, the patches at the input of the network are the same as before whereas homologous patches cropped from the noise-free image \mathbf{I}_{nf} serve as the reference for distortion derivation. For learning the denoising-dedicated architectures, that proceed a post-processing after compression (resp. after joint compression and denoising), patches of size 50×50 , randomly cropped from the noisy uncompressed images $\hat{\mathbf{I}}_n$ (resp. denoised uncompressed images $\hat{\mathbf{I}}_{nf}$) are put at the network input whereas homologous patches cropped from \mathbf{I}_{nf} serve as the reference for the distortion derivation. Performance assessment of these three types of architectures uses the same configurations as for their respective learning, however considering full image of the test dataset, instead of patches.

2) *Architecture dimensioning*: For CD-H and C-H, $N = 6$ and $M = 320$ for the main and side autoencoders (Fig. 1 according to the number of filter reduction proposed in [1]). The filter kernel size is 5×5 . C-L uses the same size main autoencoder but the Laplacian entropy model [1] instead of the side autoencoder. The convolutional layers of the denoising dedicated architecture are composed of 64 filters with kernel size 3×3 [25].

3) *Training parameters*: For learning the compression-dedicated and the joint compression and denoising architectures, the batch size was set to 8 and up to 2 million iterations were performed. For learning the denoising-dedicated architecture, the batch size was set to 20 and up to 500000 iterations were performed [25]. MSE was used as the distortion metric for training.

C. Performance analysis

1) *In terms of rate distortion*: The joint compression and denoising architecture CD-H, the sequential compression and denoising approach, C-H or C-L followed by BRDNet, and the baseline, C-CNES followed by CNES-customized NL-Bayes [5], are compared. Fig. 4 shows the rate-distortion performance averaged over the test dataset. The distortion is measured in terms of peak signal-to-noise ratio (PSNR) (dB) between the output image $\hat{\mathbf{I}}_{nf}$ and the noise-free image \mathbf{I}_{nf} . These experiments show that the proposed joint compression and denoising architecture CD-H outperforms the CNES baseline over the considered bit range between 2 and 3.7 bits/pixel. The advantage of the proposed joint compression and denoising method reduces at higher rates. Note that this architecture was also tested when replacing the hyperprior autoencoder by the simpler uncorrelated Laplacian entropy model proposed in [1], but without success. Indeed, although the learned features are mostly Laplacian distributed, the assumption of spatial independence is no longer valid. Note however that the considered CD-H architecture [1] is an already highly simplified architecture with respect to [18]. The sequential compression and denoising approaches (C-H or C-L followed by BRDNet) performs similarly and even better than the joint compression and denoising approach (CD-H), particularly for the highest bit rates. The approach that

performs denoising as a post-processing to joint compression and denoising (CD-H followed by BRDNet), performs slightly better for rates between 2.2 and 3.2 bits/pixel. Besides, for this bit rate range, it outperforms all the other approaches whereas it performs similarly as the sequential approaches at high rates. Finally, note that, simply replacing NL-Bayes algorithm by BRDNet architecture on ground, in the CNES satellite imaging system, leads to a gain in performance, without any modification onboard.

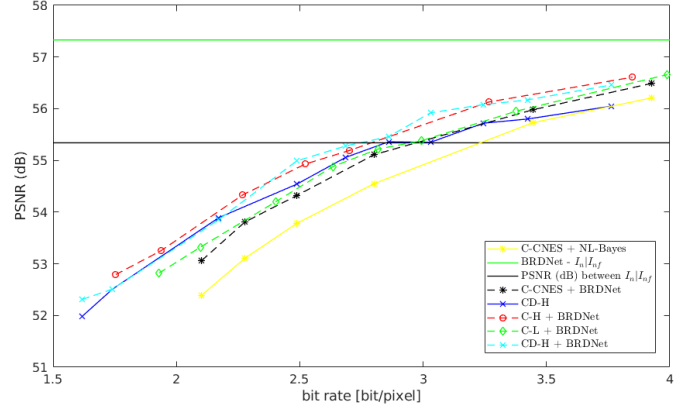


Fig. 4. Rate-distortion curves (distortion measured in terms of PSNR(dB) between the output image $\hat{\mathbf{I}}_{nf}$ and the noise-free image \mathbf{I}_{nf}).

2) *In terms of subjective image quality*: Fig. 3 provides an example of the uncompressed and denoised image, obtained with the CNES baseline and with the proposed approaches for similar rates. Even if all the methods perform satisfactorily, the image obtained with the joint compression and denoising approach CD-H is visually the closest to the noise-free reference whereas the sequential approach (C-H followed by BRDNet) tends to produce a slightly smoothed image. Note that the current CNES pipeline also adds noise in areas where intensity is low, as is not the case for the proposed approaches.

3) *In terms of complexity*: The complexity of the onboard embedded architecture, involved in CD-H, C-H and C-L, has been discussed in details in [1]. Concerning the denoising-dedicated architecture, we will focus on time complexity. It is indeed the more critical criterion on ground since it determines the pipeline throughput. BRDNet denoises in average 2.192×10^6 pixels per second on an NVIDIA Tesla V100 GPU with 32 GB onboard memory, whereas the reference CNES-customized NL-Bayes denoises on average 0.073×10^6 pixel per second on an Intel i7-6700 HQ (2.6-3.5GHz) CPU with 8 GB RAM [5]. Finally BRDNet, benefiting from the GPU massively parallel architecture, denoises approximately 30 times faster than the CNES-customized NL-Bayes.

V. CONCLUSION

This letter proposed different learned approaches for satellite image compression and denoising. On one side, the joint approach performs compression and denoising with a single architecture. One advantage is that intermediary steps existing in the current CNES imaging system [7] can be eliminated.

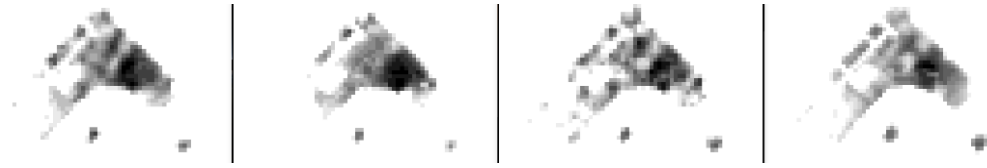


Fig. 3. Example result on a test image. (a) CNES-C+NL-Bayes [7]. (b) C-H+BRDNet. (c) CD-H. (d) Noise-free image (I_{nr}).

This approach is of interest for commercial applications since it provides noise-free images without on ground post-processing. On the other side, the sequential approach allows to consider a splitting compatible with all the architecture simplifications designed for onboard compression [1]. The proposed approaches were shown to outperform the CNES baseline in terms of rate-distortion, visual quality and computational time.

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