NOVEL JPEG 2000 COMPRESSION FOR FASTER MEDICAL IMAGE STREAMING
AND DIAGNOSTICALLY LOSSLESS QUALITY

MONTREAL, JUNE 21, 2016
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NOUVELLE MÉTHODE DE COMPRESSION POUR UN TÉLÉVERSEMENT EN CONTINU PLUS RAPIDE ET UNE QUALITÉ DIAGNOSTIQUE SANS PERTE

Jean-François PAMBRUN

RÉSUMÉ

Les dossiers santé électroniques (DSE) peuvent significativement améliorer la productivité des cliniciens ainsi que la qualité des soins pour les patients. Par contre, implémenter un tel DSE robuste et universellement accessible peut être très difficile. Ceci est dû en partie à la quantité phénoménale de données générées chaque jour par les appareils d’imagerie médicaux. Une fois acquises, ces données doivent être disponibles à distance instantanément et doivent être archivées pour de longues périodes, au moins jusqu’à la mort du patient. La compression d’image peut être utilisée pour atténuer ce problème en réduisant à la fois les retransmissions et de stockage. La compression sans perte peut réduire la taille des fichiers par près des deux tiers. Par contre, pour réduire davantage, il faut avoir recours à la compression avec perte où le signal original ne peut plus être récupéré. Dans ce cas, une grande attention doit être portée afin de ne pas altérer la qualité du diagnostic. En ce moment, la pratique usuelle implique le recours à des barèmes de compression basés sur les taux de compression. Pourtant, l’existence de variation du niveau de compressibilité en fonction du contenu de l’image est bien connu. Conséquemment, pour être sûres dans tous les cas, les recommandations doivent être conservatrices. Au même moment, les images médicales sont habituellement affichées après une transformation de niveau de gris qui peut masquer certaines données de l’image et engendrer des transferts de données inutiles. Notre objectif est d’améliorer la compression et le transfert en continu d’images médicales pour obtenir une meilleure efficacité tout en conservant la qualité diagnostique. Pour y arriver, nous avons 1- mis en évidence les limitations des recommandations basées sur les taux de compression, 2- proposé une méthode de transfert en continu qui tient compte de la transformation des niveaux de gris et 3- proposé une mesure de qualité alternative spécialement conçue pour l’imagerie médicale qui exploite l’effet bénéfique du débruitage tout en préservant les structures de l’image. Nos résultats montrent une variabilité significative de la compressibilité, jusqu’à 66%, entre les séries et que 15% des images compressées à 15:1, le maximum recommandé, étaient de moins bonne qualité que la médiane des images compressées à 30:1. Lors de la transmission en continu, nous avons montré une réduction des transferts de l’ordre de 54% pour les images en mode presque sans perte dépendamment de la plage des valeurs d’intérêts (VOI) examinée. Notre solution est également capable de transférer et afficher entre 20 et 36 images par seconde avec la première image affichée en moins d’une seconde. Enfin, notre nouvelle contrainte de compression a montré une réduction drastique des dégradations structurelles et les performances de la métrique qui en découle sont similaires à celle des autres métriques modernes.

Mots clés: JPEG 2000, Compression d’image, Télédéversement d’images en continu, Évaluation objective de la qualité d’image, Codage basé sur le VOI, Image médicale.
Electronic health records can significantly improve productivity for clinicians as well as quality of care for patients. However, implementing highly available and universally accessible electric health records can be very challenging. This is in part due to the tremendous amount of data produced every day by modern diagnostic imaging devices. This data must be instantly available for remote consultation and must be archived for very long periods, at least until the patient’s death. Image compression can be used to mitigate this issue by reducing both network and storage requirements. Lossless compression can reduce file sizes by up to two thirds. Further improvements require the use of lossy compression where the original signal cannot be perfectly reconstructed. In that case, great care must be taken as to not alter the diagnostic properties of the acquired image. The current standard practice is to rely on compression ratio guidelines published by professional associations. However, image compressibility is known to vary significantly based on image content. Therefore, in order to be consistently safe, recommendations based on compression ratios have to be very conservative. At the same time, medical images are usually displayed after a value of interest (VOI) transform that can mask some of the image content leading to needless data transfers. Our objective is to improve medical image compression and streaming to achieve better efficiency while ensuring adequate diagnostic quality. To achieve this, 1- we have highlighted the limitations of compression ratio based guidelines by analyzing the effects of acquisition parameters and image content on the compressibility of more than 23 thousand computed tomography slices of a thoracic phantom, 2- we have proposed a streaming scheme that leverages the masking effect of the VOI transform and can scale from lossy to near-lossless and lossless levels and 3- we have proposed an alternative to compression scheme tailored especially for diagnostic imaging by leveraging the beneficial denoising effect of compression while preserving important structures. Our results showed significant compression variability, up to 66%, between series. Furthermore, 15% of the images compressed at 15:1, the maximum recommended ratio, had lower fidelity than the median of those compressed at 30:1. With our VOI-based streaming, we have shown a reduction in network transfers of up to 54% for near-lossless levels depending on the targeted VOI. Our solution is also capable of streaming between 20 and 36 slices per second with the first slice displayed in less than a second. Finally, our new compression constraint showed drastic reduction in structure degradations and the performances of the derived metric were on par with other leading metrics for compression distortions.

**Keywords:** JPEG 2000, Image compression, Image streaming, Objective image quality assessment, VOI-based coding, Medical imaging.
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<tr>
<td>2AFC</td>
<td>Two-Alternative Forced Choice</td>
</tr>
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<td>ACR</td>
<td>American College of Radiology</td>
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<td>CAR</td>
<td>Canadian Association of Radiologist</td>
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<tr>
<td>CC</td>
<td>Correlation Coefficient</td>
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<td>CR</td>
<td>Compression Ratio</td>
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<td>CSF</td>
<td>Contrast Sensitivity Function</td>
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<td>CT</td>
<td>Computed Tomography</td>
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<td>DCT</td>
<td>Discrete Cosine Transform</td>
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<td>DICOM</td>
<td>Digital Imaging and Communications in Medicine</td>
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<td>DMOS</td>
<td>Differential Mean Opinion Score</td>
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<td>DPCM</td>
<td>Differential Pulse-Code Modulation</td>
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<td>DPV</td>
<td>Display Pixel Value</td>
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<td>DWT</td>
<td>Discrete Wavelet Transform</td>
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<td>EHR</td>
<td>Electronic Health Record</td>
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<td>FR</td>
<td>Full Reference</td>
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<td>GSM</td>
<td>Gaussian Scale Mixture</td>
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<td>HDR</td>
<td>High Dynamic Range</td>
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<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
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<td>HVS</td>
<td>Human Visual System</td>
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<td>Acronym</td>
<td>Description</td>
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<td>ICT</td>
<td>Irreversible Color Transforms</td>
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<td>IFC</td>
<td>Information Fidelity Criterion</td>
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<td>IQA</td>
<td>Image Quality Assessment</td>
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<td>IQM</td>
<td>Image Quality Metric</td>
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<td>ISO</td>
<td>International Standardization Organization</td>
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<td>IT</td>
<td>Information Technologies</td>
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<td>ITU</td>
<td>International Telecommunication Union</td>
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<td>JND</td>
<td>Just Noticeable Difference</td>
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<td>JP3D</td>
<td>JPEG2000 3D</td>
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<td>JPEG</td>
<td>Joint Photographic Experts Group</td>
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<td>JPIP</td>
<td>JPEG2000 Interactive Protocol</td>
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<td>LSB</td>
<td>Least Significant Bits</td>
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<td>MAE</td>
<td>Maximum Absolute Error</td>
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<td>MAX</td>
<td>Maximum</td>
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<td>MCT</td>
<td>Multi-Component Transformation</td>
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<td>MIN</td>
<td>Minimum</td>
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<td>MOS</td>
<td>Mean Opinion Score</td>
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<td>MPV</td>
<td>Modality Pixel Values</td>
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<td>MRI</td>
<td>Magnetic Resonance Imaging</td>
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<td>MSB</td>
<td>Most Significant Bits</td>
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<tr>
<td>MSE</td>
<td>Mean Squared Error</td>
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<td>NBIA</td>
<td>National Biomedical Imaging Archive</td>
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<td>NEMA</td>
<td>National Electrical Manufacturers Association</td>
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<tr>
<td>NLOCO</td>
<td>Near Lossless Coder</td>
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<td>NR</td>
<td>No Reference</td>
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<td>PACS</td>
<td>Picture Archiving and Communication System</td>
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<tr>
<td>PCRD</td>
<td>Post-Compression Rate-Distortion</td>
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<td>PDF</td>
<td>Probability Density Function</td>
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<td>PE</td>
<td>Prediction Error</td>
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<td>PLCC</td>
<td>Pearson Linear Correlation Coefficient</td>
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<td>PMVD</td>
<td>Proportional Marginal Variance Decomposition</td>
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<td>PSNR</td>
<td>Peak Signal-to-Noise Ratio</td>
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<td>PV</td>
<td>Pixel Value</td>
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<td>QA</td>
<td>Quality Assessment</td>
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<td>Quality Metric</td>
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<td>RGB</td>
<td>Red, Green and Blue colour space</td>
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<td>RLE</td>
<td>Run Length Encoding</td>
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<td>RMSE</td>
<td>Root Mean Squared Error</td>
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<td>ROI</td>
<td>Region Of Interest</td>
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<td>Abbreviation</td>
<td>Description</td>
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<td>SNR</td>
<td>Signal-to-Noise Ratio</td>
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<td>SPIHT</td>
<td>Set Partitioning In Hierarchical Trees</td>
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<td>SRCC</td>
<td>Spearman Rank order Correlation Coefficient</td>
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<td>Structural SIMilarity</td>
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<td>TCGA</td>
<td>The Cancer Genome Atlas</td>
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<td>URL</td>
<td>Uniform Resource Locator</td>
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<td>VOI</td>
<td>Value of Interest</td>
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<td>VQEG</td>
<td>Video Quality Expert Group</td>
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<td>WADO</td>
<td>Web Access to DICOM Persistent Objects</td>
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<td>Working Group 4</td>
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<td>bpp</td>
<td>bits per pixel</td>
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<td>dB</td>
<td>Decibel</td>
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<td>Hounsfield unit</td>
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INTRODUCTION

Modern communication systems have really changed the way we collaborate and exchange information in the last decade. People from different continents and disciplines can now effortlessly collaborate in real-time to achieve common goals. While most of us take this technology for granted, the medical domain has not completely caught up with this new generation of technologies. Health records are still often handled manually, patients are often asked to carry compact disks of their radiology exams between institutions and a lot of communications are still carried over fax lines. Records are often incomplete, not available in a timely fashion or simply lost. This leads to repeated exams, treatment delays and reduced clinician productivity that impedes quality of care and increases costs.

For these reasons, many health-care authorities, including in Canada, started implementing universally accessible electronic health records (EHR). These records can contain all information relevant to patient care: demographics, professional contacts such as referring physicians, allergies and intolerances, laboratory results, diagnostic imaging results, pharmacological and immunological profiles, etc. However, deploying a pan-Canadian universally accessible EHR system is extremely challenging. Implementing high capacity and highly redundant data centers as well as deploying robust network infrastructures are two factors that make such projects truly demanding. This is largely due the vast amounts of data produced every day by state-of-the-art diagnostic imaging devices. Moreover, this imaging data needs to be archived for very long periods, usually until patient’s death, and must remain instantly available from anywhere in Canada.

These issues can be mitigated, to some extent, using image compression. Images can be compressed without any information loss in order to reduce those stringent transmission and storage requirements. These lossless techniques can usually cut file sizes by up to two thirds. However, lossy compression, where the original signal cannot be reconstructed, is required in order to further reduce storage requirement and transfer delays. Unfortunately, lossy compression introduces artifacts and distortions that, depending on their levels, can reduce diagnostic accuracy and may disrupt image processing algorithms. Furthermore, these lossy methods may lead to
liability issues if diagnostic errors are the result of unsuitable compression levels. Because of this, several researchers have invested time and effort in comparative studies aimed at finding safe lossy compression ratios. In order to foster the use of compression for diagnostic imaging, these studies have been the foundations of compression guidelines adopted by numerous radiologist associations.

The problem is that image compressibility depends heavily on image content. In the image processing field, compression ratios are widely known to be poorly correlated with image fidelity. Compressing two seemingly similar images with an identical compression ratios can result in very different distortion levels; one could maintain all diagnostic proprieties while the other may become completely unusable. This suggests that compression guidelines based on compression ratios will either have to be very conservative or face the risk of allowing unsuitable levels of distortions in some cases. On the other hand, displaying diagnostic images usually requires the use of a value of interest (VOI) transform that allows the rendering high dynamic range images on low dynamic range displays and improves the contrast of the organ under investigation. As a result, some of the image content is masked leading to needless data transfers when streaming.

The main objective of this project is to improve medical image compression and streaming in order to increase clinician efficiency without impairing diagnostic accuracy. This should help reduce costs and turnaround times while improving subspecialty availability through telemedicine. The secondary objectives of this project are: 1- highlight the limitations of compression ratio based guidelines currently in use, 2- propose a novel streaming scheme that leverages the masking effect of the VOI transform and 3- propose a novel alternative to compression ratio based schemes tailored specially for diagnostic imaging. In order for this to be truly useful, our compression scheme needs to integrate easily in the current diagnostic imaging ecosystem and within currently adopted standards. Consequently, the JPEG 2000 codec was chosen as a basis for our work because it is very expandable and almost ubiquitous in the medical domain.
To achieve our goals, we have first illustrated and quantified the compressibility variations that exist, even within modality, in order to foster the development and testing more accurate fidelity metrics for the medical domain. Secondly, we have developed a JPEG 2000 based compression scheme for streaming that is capable of precisely targeting specific near-lossless or lossy quality levels after VOI transformation. Finally, we have developed a novel compression constraint and image quality assessment metric aimed at medical imaging that preserves structures while allowing acquisition noise to be discarded.

This thesis is separated in five chapters. The first two are introductions to JPEG 2000 compression followed by a survey of the state-of-the-art in image quality metrics and perceptual compression. The other three are published or submitted journal papers that are the core of our contributions:


Our first main contribution was to show exactly how significant the compressibility variation can be even with images of similar content. In fact, with 72 X-ray computed tomography acquisitions containing more than 23 thousand images of the same phantom, but acquired with different parameters, we have shown that compressibility can vary by up to 66%. With that dataset, 15% of the images compressed with the maximum recommended 15:1 compression ratio had lower fidelity than the median of those compressed at 30:1. This work was very well received at the 2014 society for imaging informatics in medicine (SIIM) annual meeting where we were awarded the first place scientific award. Our second main contribution is a novel VOI-based streaming schemes that can target lossy ($\ell_2$-norm) and near-lossless ($\ell_\infty$-norm) levels
and scale up to losslessness. With a browser-based viewer implementation, we have shown our streaming scheme to be 8 times faster than simply transferring losslessly compressed files. Even with relatively slow connection, between 20 and 36 slices can be transferred and decoded in real-time and the first slice can be displayed in under one second. Furthermore near-lossless scheme can reduce file sizes by up to 54% depending on the targeted VOI while ensuring predictable diagnostic quality. Our third main contribution is a kurtosis-based compression constraint and image quality assessment metric that leverage the beneficial denoising effect of wavelet-based compression. Our method is able to stop compression before any structure is altered and thus help preserve diagnostic properties. The proposed quality metric performances are in line with those of other leading metric with JPEG and JPEG 2000 distortions.
CHAPTER 1

BACKGROUND ON MEDICAL IMAGING INFORMATICS

The medical domain, like many others, is seeing an explosion (Kyoung et al., 2005; Rubin, 2000) in the volumes of data produced on a daily basis. This is mainly due to ever-increasing data generated by digital diagnostic imaging devices. Computerized mammograms, for instance, produce sizable gray-scale images that can reach up to 30 megapixels; with a bit depth of 12, they can be as large as 50 megabytes. Computed Tomography (CT), on the other hand, generates image stacks that can contain thousands of slices and grow larger than a gigabyte. Many public health authorities are in the process of integrating health care systems to provide instant access to any patient’s EHR from anywhere. These efforts require tremendous amounts of high-availability redundant storage and very high bandwidth network infrastructure.

Data compression can moderate this issue but brings its own set of challenges. Compatibility, for instance, is very important and any modification or improvement should have no adverse impact on existing devices. This chapter presents an overview of the technologies currently used in distributed medical and diagnostic imaging systems as well as recent advancements in the fields of image quality assessments, perceptual based compression and medical image streaming.

1.1 Compression with JPEG 2000

JPEG is probably the most widely used image compression standard. It is used in all digital cameras and it is currently the preferred image format for transmission over the Internet. However, JPEG was published in 1992 and modern applications such as digital cinema, medical imaging and cultural archiving now show some of its shortcomings. These deficiencies include poor lossless compression performances, inadequate scalability and significant blocking artifacts at low bit rates.
In the early 90s, researchers began working on compression schemes based on wavelets transforms pioneered by Daubechies (Daubechies, 1988) and Mallat (Mallat, 1989) with their work on orthogonal wavelets and multi-resolution analysis. These novel techniques were able to overcome most weaknesses of the original JPEG codec. Later, in the mid-90s, the Joint Photographic Experts Group started standardization efforts based on wavelets that culminated with the publication of the JPEG 2000 image coding system by the International Standardization Organization (ISO) as ISO/IEC 15444-1:2000 and the International Telecommunication Union (ITU) as T.800 (Taubman and Marcellin, 2002). Major improvements were achieved by the use of the Discrete Wavelet Transform (DWT), a departure from the Discrete Cosine Transform (DCT) used in JPEG, that enabled spatial localization, flexible quantization and entropy coding as well as clever stream organization. It is those enhancements that enabled new features for the JPEG 2000 codec, including improved compression efficiency, multi-resolution scaling, lossy and lossless compression based on a single code-stream, Regions Of Interest (ROI) coding, random spatial access and progressive quality decoding. Most compression algorithms can be broken up into four fundamental (Fig. 1.1) steps: preprocessing, transform, quantization, entropy coding. With JPEG 2000, a fifth step, code-stream organization, enables some of the most advanced features of the codec such as random spatial access and progressive decoding. The entire coding process is explained in the following subsections.
1.1.1 Preprocessing

JPEG 2000’s preprocessing involves three tasks: tiling, DC level shifting and color transform. Tiling is used to split the image in rectangular tiles of identical size that will be independently coded and may use different compression parameters. Tiles can be as large as the whole image (i.e. only one tile) and are usually used to reduce computational and memory requirements of the compression process. They are not typically used in diagnostic imaging as discontinuities along adjacent tiles edges tend to produce visible artifacts. Unsigned pixel values are then shifted by $-2^{(n-1)}$ so their values are evenly distributed around zero thus eliminating possible overflows and reducing the arithmetic coder’s complexity. This, however, does not affect compression performance. As for color, JPEG 2000 supports as many as $2^{14}$ components. When pixels are represented in the RGB (Red, Green and Blue) color space, they can be converted to luminance and chrominance channels to take advantage of channel decorrelation and increase compression performance. Two color transforms are included in the base standard: RGB to YCbCr, called irreversible color transform (ICT) and an integer-to-integer version, RGB to YDbDr, for reversible color transform (RCT). The former is unsuitable for lossless coding because of rounding errors caused by floating point arithmetic. Both DC level shift and color transform are reversed at the decoder.

1.1.2 Transform

As mentioned earlier, the Discrete Wavelet Transform (DWT) is at the core of JPEG 2000’s implementation. The unidimensional forward DWT involves filtering the input signal by a set of low and high pass filters that are referred as analysis filter bank. Filtering with the analysis bank produces two output signals that, once concatenated, are twice as long as the input. They are then subsampled by dropping every odd coefficient, reducing the number of samples to the same amount that was present in the original signal (plus one for odd length input signals). The analysis filter taps were especially selected in order to allow perfect reconstruction regardless of this sub-sampling operation. The result is a smaller blurred version of the original signal along with its high frequency information. The process can be reversed by applying the cor-
responding synthesis filter bank; coefficients are up-sampled by inserting zeros between every other coefficient and the results of both low-pass and high-pass synthesis filters are added to reconstruct the original signal. The forward and backward transformations can be completely lossless when using the (5,3) integer filter banks provided by LeGall or lossy but more effective with Daubechies (9,7) floating point filter banks.

![Three level decomposition](image)

**Figure 1.2 Three level decomposition**

The DWT can easily be expanded to two dimensions by successively applying the analysis filters on the horizontal and vertical orientations producing four sub-bands: low-pass on both orientations (LL), horizontal high-pass and vertical low-pass (HL), horizontal low-pass and vertical high-pass (LH), and high-pass on both orientations (HH). After this decomposition, LL corresponds to a smaller low-resolution version of the original image that can be decomposed further by reapplying the same process. For instance, if three levels of decomposition are required (see Fig. 1.2) the first sub-bands are labeled LL₁, HL₁, LH₁ and HH₁. LL₁ is further decomposed producing LL₂, HL₂, LH₂ and HH₂. This process is repeated one more time on LL₂. LL₃ is referred only as LL because in the end only one LL sub-band persists. Just as discrete Fourier transforms can be heavily optimized with fast Fourier transform algorithms,
DWT computations are not performed by traditional convolutions but with a “lifting scheme” that significantly reduces computational complexity and provides in place computation thus reducing memory requirements.

1.1.3 Quantization

JPEG 2000 quantization is simple as it uses a uniform quantizer with a central dead zone. This means that approximation steps are equally spaced ($\Delta b$) except around zero where it is twice as large (see Fig 1.3). When lossless compression is required, the DWT is performed on an integer-to-integer basis and the step size is set to one ($\Delta b = 1$) otherwise it can be configured independently for each sub-band of each transformation level explicitly or inferred from the size specified for the LL sub-band. Usually the step size is kept very small to allow efficient rate distortion optimization of the code-stream organization stage.

![Uniform quantizer with a central dead zone](image)

Figure 1.3 Uniform quantizer with a central dead zone
1.1.4 Entropy coding (Tier-1 coding)

Entropy coding in JPEG 2000 is performed by a bit-plane binary arithmetic coder called “MQ-Coder”. Using this algorithm, wavelet coefficients are divided in rectangular areas, called code-blocks, with power of two \(2^n\) dimensions (32 \(\times\) 32 is common). Code-block dimensions remain constant across all sub-bands and resolution levels. They are then entropy coded independently to allow random spatial access as well as improved error resilience. Each code-block is further decomposed into bit-planes that are sequentially coded (Fig. 1.4) from the most significant to the least significant bits. Bit-planes are encoded in three passes (significance propagation, refinement and cleanup). Each coding pass will serve as a valid truncation point in the post-compression rate-distortion optimization stage. Decoding only a few coding passes produce a coarser approximation of the original coefficients and, as a result, of the original image; adding more passes further refines the outcome and thus reduces distortion.

![Figure 1.4 Bit-plane organization](image)

1.1.5 Code-stream organization (Tier-2 coding)

Coefficients are further organized (Fig. 1.5) in precincts that include neighboring code-blocks from every sub-bands of a given resolution level needed to decode a spatial region from the original image. Their dimensions are also power of two \(2^n\) and they must equal or larger than code-blocks. They represent a space-frequency construct that serves as a building block for
random spatial decoding. Bit-plane coding passes are organized into layers that correspond to quality increments. Each layer can include contributions from all code-blocks from all components and all sub-bands. The bit-plane passes included in a given layer are not necessarily the same for all code-blocks. They are usually selected as part of the post-compression rate-distortion optimization process.

Packets are the last organizational elements of the standards. They are the fundamental code-stream building blocks and contains bit-plane coding passes corresponding to a single quality layer of a given precinct. They can be arbitrarily accessed and they are the construct that enables some of the advanced features of JPEG 2000 such as resolution scalability, progressive quality decoding and random spatial access. Packets can be ordered in the code-stream to allow progressive decoding along four axes: resolutions, quality layers, components and position. When progression along the quality axis is required, packets representing the most significant bits for all components across all resolutions and precincts are to be placed at the beginning of the code-stream. Consequently, when the image is downloaded, the most significant bit-
planes from every code-blocks will arrive first. They can then be decoded to produce a lower quality preview that is progressively refined as more packets are received. These refinements can be downloaded and decoded until the image is completely losslessly reconstructed. On the other hand, if the resolution progression is needed for a three decomposition level image, packets from all layers, components and precincts from LL3, HL3, LH3 and HH3 sub-bands are placed at the beginning of the file, followed by HL2, LH2 and HH2, and finally HL1, LH1 and HH1. This technique ensures that packets are already in the desired decoding order when images are transmitted thus enabling flexible progression schemes.

Rate control can be achieved in two ways in JPEG 2000: quantization steps can be specified for each sub-band of each resolution level at the encoding stage or the quantization steps can be kept very small so that bit-planes can be discarded at the post-compression rate-distortion optimization (PCRD-opt) stage. The first technique is quite similar to what was used in the original JPEG. Most JPEG 2000 coders offers two operating modes: quality-based and rate-based compression. For this purpose, both distortion and rate (bytes needed) associated with each possible truncation point of every code-blocks is computed when encoding In the first mode, bit-planes are simply truncated until the desired distortion level is reached. In the second mode, a Lagrangian optimization is performed to minimize the global distortion while achieving the targeted bit-rate (or Compression Ratio [CR]). For simplicity, Mean Squared Error (MSE), the $\ell_2$-norm of the distortion, is used by most implementations as the distortion metric in both modes.

As an illustrative example, Figure 1.6 shows the code-stream organization (right) after defining three quality layers (left). Each bar on the left represents one code-block. In this example, each code-block is truncated twice to obtain two lossy (dark and medium gray) and one lossless (light gray) quality layer. These truncation points can be determined by either quality- or rate-based constraints and are computed independently. Packets associated with the most significant bits of every code-block (i.e. the first layer) are placed at the beginning of the file. This is the coarsest approximation that can be transmitted when streaming. Other quality layers can
sequentially be transmitted and concatenated on the client to refine the quality of the displayed image. This allows for very flexible refinement schemes.

1.2 Streaming with JPIP

Traditional image transfer methods, such as HTTP, cannot fully exploit JPEG 2000’s flexible embedded code-stream. Because files are downloaded sequentially, progressive decoding and rendering can only be performed in the order that was set at the encoder when packets were arranged. The JPEG 2000 Interactive Protocol (JPIP) was developed to solve this issue by defining a standard communication protocol that enables dynamic interactions. Streaming can be based on tiles (JPT-stream) or precincts (JPP-stream) when finer spatial control is required. In JPP-stream mode, images are transferred in data-bins that contain all packets of a precinct for the required quality layer. Requests are performed using a view-window system (Fig. 1.7) defined by frame size (fsiz), region size (rsiz) and offset (roff). These parameters can be used to retrieve image sections of a suitable resolution. The request can also include specific components (comps) and quality layers (layers). As an example, if the view-port is 1024 pixels wide by 768 pixels tall and the image size is unknown, the client could issue a JPIP request with

\[ \text{fsiz}=1024,768 \& \text{rsiz}=1024,768 \& \text{roff}=0,0 \& \text{layer}=1 \]
to retrieve the first quality layer of the image of a resolution that best fits the display area. On the other hand, if the upper right corner of the image is required with 3 quality layers, the request would be:

```
fsiz=2048,1496&rsiz=1024,768&roff=1024,0&layer=3
```

Figure 1.7 JPIP View-Window

Because clients have no a priori information (number of layers, image size, tile or precinct size, etc.) about the requested images, servers can slightly adapt incoming requests. For instance, server implementations can redefine requested regions so their borders correspond to those of precincts or tiles of the stored image. In the end, a JPIP enabled HTTP server can easily and effectively enable the same flexibility and interactivity that is available from a locally stored JPEG 2000 file.
1.3 Storage and communication with DICOM

Digital Imaging and Communications in Medicine (DICOM) is the leading standard in medical imaging. Work started almost thirty years ago (NEMA, 2016), in 1983, as a joint effort between National Electrical Manufacturers Association (NEMA) and the American College of Radiology (ACR) to provide interoperability across vendors when handling, printing, storing and transmitting medical images. The first version was published in 1985 and the first revision, version 2.0, quickly followed in 1988. Both versions only allowed raw pixel storage and transfer. In 1989, the DICOM working group 4 (WG4) that was tasked with overseeing the adoption of image compression, published its recommendations in a document titled “Data compression standard” (NEMA, 1989). They concluded that compression did add value and defined a custom compression model with many optional prediction models and entropy coding techniques. Unfortunately, fragmentation caused by many implementation possibilities meant that while images were compressed internally when stored, transmission over networks was still performed with uncompressed raw pixels to preserve interoperability. Figure 1.8 shows an example DICOM file organization with raw pixel data and Figure 1.9 shows the binary file format.

DICOM 3.0 was released in 1993 and it included new compression schemes: the JPEG standard that was published the year before, Run Length Encoding and the pack bit algorithm found in the Tagged Image File Format (TIFF). In this revision, compression capabilities could also be negotiated before each transmission allowing fully interoperable lossy and lossless compression.

In the mid-90s, significant advancements were made surrounding wavelet-based compression techniques. At the time, they offered flexible compression scalability and higher quality at low bit rate but no open standard format was available causing interoperability issues.
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**Figure 1.8** DICOM with RAW pixel data

![DICOM binary format diagram](image)

**Figure 1.9** DICOM binary format

### 1.3.1 DICOM with JPEG 2000

The base JPEG 2000 standard was finalized at the end of 2000 and DICOM supplement 61: JPEG 2000 transfer syntax (NEMA, 2002) was adopted in 2002. The standard did not address compression parameters or clinical issues related to lossy compression, but defined two new transfer syntax; one that may be lossy and one for mathematical losslessness. Figure 1.10
shows an example DICOM file with J2K transfer syntax and J2K pixel data. The RAW pixel data tag is simply replaced by the JPEG 2000 code-stream. In most cases, just eliminating the pixel padding due to storing 12 bits values in 16-bit words saves 25% of the file size.

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Figure 1.10  DICOM with embedded JPEG 2000 image

Multi-component transformation (MCT), part of JPEG 2000 extensions (part 2), was adopted in supplement 105 (NEMA, 2005) in 2005. It allows better compression of multi-frame imagery, such as 3D image stacks, by leveraging redundancies in the Z axis. Typical color images only use three, but with volumetric data, such as CT scans, each slice can be represented as a component. JPEG 2000 allows up to 16,384 (2^14) components. Two types of decorrelation techniques can then be applied: an array-based linear combination (e.g. differential pulse-code modulation [DPCM]) or a wavelet transform using the same analysis filter on the Z axis that is already used by the encoder on the X and Y axes. Using the later technique lossless compression efficiency can be improved by 5-25% (Schelkens et al., 2009). However, both techniques reduce the random spatial access capabilities of the codec since multiple components, or frames, are required to reverse this inter-component transform. This effect can be mitigated with component collections (slice groups) independently encoded and stored as separate DICOM fragments, but at the cost of reduced coding efficiency.

1.3.2  DICOM with JPIP

Acknowledging the advantages of web services on productivity and quality of care, supplement 85, “Web Access to DICOM Persistent Objects (WADO)”, was adopted in 2004. It enables
easy retrieval of DICOM objects through the Hypertext Transfer Protocol (HTTP) using simple Uniform Resource Locators (URL). Similarly, JPIP was later adopted in 2006 as part of supplement 106 (NEMA, 2006) to enable interactive streaming of DICOM images. Applications of JPIP include navigation of large image stacks, navigation of a single large image and use of thumbnails. Implementation and interoperability can be achieved easily because of the transfer syntax negotiation process that was introduced in DICOM 3.0. When both devices are JPIP ready, pixel data from DICOM files are simply replaced by JPIP URLs and the transfer syntax is changed accordingly.

Unfortunately, JPIP does not know anything about the multi-component transform that can be used to improve efficiency for large images stacks. In that case, clients must decide, on their own, which data is required. This issue was addressed with JPEG 2000 part 10 (JP3D) which has yet to be included in DICOM. Figure 1.11 shows DICOM file with JPIP transfer syntax and the J2K pixel data replaced by a JPIP retrieve URL.

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Figure 1.11  DICOM with embedded JPIP URL

1.4  Diagnostic imaging characteristics

Medical images have characteristics that set them apart from natural images taken with normal cameras or videos taken with camcorders that are usually the subjects of similar research. These properties, exposed in the following paragraphs, coupled with other requirements, discussed later, make a direct application of their findings nearly impossible. Diagnostic images have very wide grayscale ranges (or High Dynamic Range [HDR]) that are not supported by most conventional, 8 bits, cameras and computer monitors. Specially designed and expensive
diagnostic monitors and video adapters are able to display ranges beyond 256 gray levels but these are impractical for many use cases. A commonly used alternative, that is part of the DICOM standard, allows a subset of the total range to be displayed on typical monitor. This subset can be dynamically changed, in real time, by the clinician by adjusting the window center and window width parameters of Value of Interest (VOI) transformation shown in Fig. 1.12.

![VOI Transformation Diagram](image)

**Figure 1.12** VOI transformation. Defined by the window center and window width. Using this transformation, gray values from the original image below the lower bound are all rendered in black while gray values above the upper bound are white. Values in between are scaled to fit the monitor’s display range losing gray level resolution when range compression is required.

This process allows physicians to adequately examine specific structures. Fig. 1.13 shows an example of the same CT slice displayed using four different windows: complete range (1/8 of the original gray-scale resolution), lung, bone and soft tissues.

This operation can mask compression artifacts since as much as high gray levels from the full dynamic range image can be compressed into only one display pixel value on the monitor thus making most distortion with amplitude smaller than four impossible to see. Fig. 1.14 illustrate this phenomenon.
Figure 1.13  VOI Examples. Note that the soft tissue VOI discards most details from the lungs while the lung VOI removes details from the bones.
Figure 1.14  Effect of VOI transformation on error perception. Lung VOI is presented on the left side, soft tissue on the right. The uncompressed image is displayed above the white line while a JPEG 2000 version compressed to 15:1 is displayed below. Notice that distortions are imperceptible on the left side, but obvious on the right.

Figure 1.15  Effect of noise on compressibility. Gaussian noise was added on the right side. The uncompressed image is displayed above the white line while a JPEG 2000 version compressed to 15:1 is displayed below. Again, notice that the differences are imperceptible on the left side but obvious on the right noisy side.
Another particular aspect of medical imaging found with many modalities is the presence of significant amounts of noise. For instance, CT scans require careful concessions between noise and radiation levels. With this trade-off, radiologists are expected to minimize the radiation doses as it can have adverse effects on patients at the expense of image quality. This often results in noisy images that, when transformed in the wavelet domain, lead to numerous small uncorrelated coefficients that are very hard to compress without significant losses. Fig. 1.15 illustrate this case.
CHAPTER 2
LITERATURE REVIEW

Medical imaging informatics and image quality assessments are very active fields of research with plenty of improvement opportunities and challenges. This chapter provides an overview of the current state of the art.

2.1 Current state of lossy image compression in the medical domain

After a small survey of radiologists’ opinions in 2006, (Seeram, 2006a) revealed that lossy compression was already being used for both primary readings and clinical reviews in the United States. Canadian institutions, on the other hand, were much more conservative with respect to irreversible compression. In this survey, five radiologists from the United States responded, two of them reported using lossy compression before primary reading but they all reported using lossy compression for clinical reviews. The compression ratios used ranged between 2.5:1 and 10:1 for computed tomography (CT) and up to 20:1 for computed radiography. Surprisingly, only three Canadian radiologists out of six reported using lossy compression. And, of these three, two declared using compression ratio between 2.5:1 and 4:1 which are effectively lossless or very close to lossless levels. Almost all radiologists who answered claimed they were concerned by litigation that could emerge from incorrect diagnostic based on lossy compressed images. All radiologists were aware that different image modalities require different compression ratios; that some types of image are more “tolerant” to compression.

Because of risks involved with lossy diagnostic image compression, a common compression target is the visually lossless threshold. The assumption is that if a trained radiologist cannot see any difference between the original and compressed images, compression cannot possibly impact diagnostic performances and liability issues would be minimal. Finding visually lossless threshold usually implies determining the compression ratio at which trained radiologists, in a two-alternative forced choice (2AFC) experiments where the observer can successively alternate between both images as many times as required, start to perceive a difference. Images
compressed with CR below the visually lossless threshold are then assumed to be diagnostically lossless. However, some researchers noticed (Erickson, 2002; Persons et al., 1997; Ponomarenko et al., 2010) that radiologists often preferred the compressed versions. This is likely because with low CR just above visually lossless levels, acquisition noise is attenuated while structures remain unaffected. This is supported by the absence of structures in difference images from image pairs that implies that noise is attenuated before any diagnostically important information. This suggests that it is possible, even desirable, to compress diagnostic images beyond visually lossless levels. Some radiologists are concerned that subtle low intensity findings may be discarded even at low compression levels. However, evidence (Suryanarayanan et al., 2004) showed that those low-frequency wavelet coefficients are well preserved by compression. In that paper, the authors performed a contrast-detail analysis of JPEG 2000 compressed digital mammography with phantom disks of varying sizes and thicknesses. Their experiments showed that, even though the contrast disks are inherently hard to perceive, compression had little effect on perceptibility with CR up to about 30:1. On the other hand, fine uncorrelated textures, like white matter in brain CT, may be more at risk (Erickson et al., 1998).

Meanwhile, in 2009, David Koff published a pan-Canadian study of irreversible compression for medical applications (Koff et al., 2009). This was a very large-scale study involving one hundred staff radiologists and images from multiple modalities. Images were compressed using different CR that extended beyond the visually lossless threshold and each pair was rated by trained radiologists using a six-point scale. Diagnostic accuracy was also evaluated by requiring radiologists to perform diagnostics on images of known pathologies. In the end, guidelines based on CR were proposed for computed radiography, computed tomography, ultrasound and magnetic resonance. In this study, effects of acquisition parameters were ignored and slice thickness was restricted to 2.5 mm and higher. This work lead to irreversible compression recommendations published in 2008 by the Canadian Association of Radiologists (CAR) in an effort to foster use of image compression (Canadian Association of Radiologists, 2011).

As stated earlier, compressibility differences between different modalities are well known. Digitized chest radiography, for instance, can be compressed up to 30:1 while ultrasound, MRI and
CT compression ratios should be kept as low as 8:1 (Canadian Association of Radiologists, 2011). By contrast, many radiologists and researchers are unaware of the significant compression tolerance differences that can be observed within modalities. As an example, chest wall regions of CT images are far less tolerant to compression than lung regions (Kim et al., 2009b). Slice thickness can also have adverse effects on compressibility with thinner slices being less compressible (Kim et al., 2011; Woo et al., 2007). This is why recommendations from the CAR specify different CRs for different organs or image subtypes. CT scans, for instance, are divided in six sub-types (angiography, body, chest, muscular skeletal, neuroradiology and pediatric); each one with their own CRs. However, these recommendations disregard key acquisition parameters that may have substantial impact on compressibility. Furthermore, different JPEG 2000 libraries use different CR definitions, either based on stored or allocated bits, resulting in 1.33 fold difference (Kim et al., 2008b). Neither the CAR guidelines, nor the Pan-Canadian study that served as its basis specify which definition should be used. Even if they did, radiologists may not know which definition their softwares are actually using.

Most importantly, compression ratios are poorly correlated with image quality (Seeram, 2006b) because distortion levels depend heavily on image information (or entropy) (Fidler et al., 2006b) and noise (Janhom et al., 1999). The CAR acknowledged this to some extent by providing different guidelines for different protocols, but it is still only a very coarse approximation. Furthermore, variability between implementations of JPEG 2000 encoders may be underestimated thus producing different results with identical target CR (Kim et al., 2009b).

### 2.2 Image quality assessment techniques

Most JPEG 2000 coders allows compression levels to be configured by specifying either a target quality or a target rate. With the first case, the code-blocks are simply truncated when the target quality, usually in terms of MSE, is reached. Similarly, in the latter case, a quality metric, also usually the MSE, is minimized under the constraint of the targeted rate. Unfortunately, the MSE (and its derivative the Peak Signal-to-Noise Ratio [PSNR]) is a metric that, like the CR, is poorly correlated to image fidelity perceived by human observers (Johnson et al., 2011;
Figure 2.1  MSE vs. perceived quality. This figure shows six different types of degradation applied to the same image. The original is shown in the first frame on the left side of the white line. The degradations from left to right and top to bottom are: DC level shift, salt & pepper noise, Gaussian noise, blur, 4 bits gray-scale resolution and superimposition of a gray square. All cases have nearly identical MSE, but have very different perceived quality.

Kim et al., 2008c; Oh et al., 2007; Ponomarenko et al., 2010; Przelaskowski et al., 2008; Sheikh and Bovik, 2006; Sheikh et al., 2006; Zhou Wang and Bovik, 2009). This is clearly illustrated with the example presented in Fig. 2.1 where images with nearly identical measured distortion have very different perceived quality. Many alternative image quality metrics have been developed to address this issue. The goal is, of course, to find a quality metric that would accurately and consistently predict the human perception of image quality. They are three overarching categories of image quality metrics: full reference (FR), reduced reference (RR) and no reference (NR). However, since this project is about image compression where the original images are always available, only full reference techniques are considered. Within this category, image quality metrics can be further separated into 3 types: mathematical, near-
threshold psychophysics, structural similarity / information extraction (Chandler and Hemami, 2007b).

**Mathematical based IQA**

Mathematical based IQA are simple distance or error measurements. They include MSE, PSNR and mean absolute difference and they are usually poorly correlated to perceptual quality. Singular value decomposition IQA metric has recently been proposed (Shnayderman *et al.*, 2006; Wang *et al.*, 2011) and seemed to offer better results.

**Near-threshold psychophysics based IQA metrics**

Near-threshold psychophysics based IQA metrics are interested in visual detectability. They usually take luminance adaptation, contrast sensitivity and visual masking into account. Notable near-threshold IQA include:

- Visible Difference Predictor (VDP) (Daly, 1992);
- DCTune (Watson, 1993);
- Picture Quality Scale (PQS) (Miyahara *et al.*, 1998);
- Wavelet based Visible Difference Predictor (WVDP) (Bradley, 1999);
- Visible Difference Predictor for HDR image (HDR-VDP) (Mantiuk *et al.*, 2004);
- Visual Signal-to-Noise Ratio (VSNR) (Chandler and Hemami, 2007b);
- Sarnoff JND Matrix (Menendez and Peli, 1995);
- Wavelet Quality Assessment (WQA) (Ninassi *et al.*, 2008);
- Image-Quality Measure based on wavelets (IQM) (Dumic *et al.*, 2010).
Structural similarity / information extraction based IQA

Structural similarity / information extraction based IQA work with the assumption that structural elements of high quality images closely match those of the originals. These include:

- Universal Quality Index (UQI) (Zhou Wang and Bovik, 2002);
- Structural Similarly (SSIM) (Wang et al., 2004);
- Multi-scale SSIM (MSSIM) (Wang et al., 2003);
- Complex Wavelet Structural Similarity (CW-SSIM) (Sampat et al., 2009);
- Discrete Wavelet Structural Similarity (DWT-SSIM) (Chun-Ling Yang et al., 2008);
- Information Weighting SSIM (IW-SSIM) (Wang and Li, 2011);
- Visual Information Fidelity (VIF) (Sheikh and Bovik, 2006);
- Information Fidelity Criterion (IFC) (Sheikh et al., 2005).

2.2.1 Mathematical-based quality metrics

Mathematical-based IQA usually involves computing some norm or distance function between the original and distorted images. The most obvious and commonly used IQA metric is the $\ell_2$-norm of the distortion signal which is equivalent root mean squared errors to a factor. It is extremely simple to compute and easy to interpret and understand: However, it is based on some very limiting assumptions (Wang and Bovik, 2006):

a. perceived quality is independent of spacial relationships;

b. perceived quality is independent of the base signal;

c. perceived quality is independent of the sign of the error signal;
Another simple, but uncommonly used mathematical IQA metric is the \( \ell_{\infty} \)-norm of the distortion signal. It is also known as the Maximum Absolute Error (MAE) and is usually used where near-losslessness is required. Using the \( \ell_{\infty} \)-norm as a compression constraint ensured that every pixel is at most degraded by a configurable targeted value.

### 2.2.2 Near-threshold psychophysics quality metrics

Near-threshold psychophysics IQA metrics are based on perceptual sensitivity. They leverage our knowledge of the human visual system (HVS) in an attempt to predict the levels of perceived distortion based on its limitations. The detection threshold of our visual system has been heavily studied with psychophysical experiments. These HVS based IQA metrics usually involve determining the threshold of detection, the just noticeable difference (JND), and evaluating how it is related to the introduced error signal. Several aspects of the HVS have been applied quality assessment, the most widely used are: luminance perception and adaptation, contrast sensitivity and visual masking.

#### 2.2.2.1 Luminance perception and adaptation

Ernst Weber observed, at the beginning of the 19th century, a relation between the physical magnitude of the stimulus and its perceived intensity. The same thing applies to the human visual system. Later, in 1858, Fechner provided a more elaborate theoretical explanation. Their observations are now known as the Weber-Fechner law. It states that the amount a variation needed for detection increases with the level of the background stimulus. This level of just noticeable difference corresponds Weber’s fraction \( \Delta s / s = K \) where the variation \( \Delta s \) needed for JND is proportional to the background stimuli \( s \).

This law manifests itself in two ways for the purpose of visual quality assessment. First, local luminance adaptation is a phenomenon that occurs when an observer looks carefully at different regions of an image. The observer’s vision becomes adapted to the luminance level.
of the content surrounding the region being observed and shifts as the viewer explore other sections of the image. This is very hard to accurately model (Prabhakar and Reddy, 2007), but most HVS based IQA attempt to approximate luminance adaptation in some ways (Chandler and Hemami, 2007b; Mantiuk et al., 2005; Miyahara et al., 1998; Prabhakar and Reddy, 2007; Wang et al., 2004). Secondly, the perceived variation between gray levels can only be assumed to be constant if the display device properly accounts for non-linearity (i.e. is properly gamma corrected). To accurately model these elements, information about viewing conditions that relate pixels value to gray intensities (in $cd/m^2$) such as black-level offset and pixel-value-to-voltage ratios are needed. Unfortunately, viewing conditions in the diagnostic imaging domain are varied and can be dynamically changed.

2.2.2.2 Contrast sensitivity

This aspect of HVS-based IQA leverage our knowledge our sensitivity to the stimulus of different frequencies. Our visual system is most efficient in a narrow band of frequencies (Daly, 1992). Low frequency stimuli are hard to perceive because luminance adaptation and because of Weber’s law while signals of higher frequencies are blended into a constant color. This relation can easily be inferred experimentally by presenting a sine wave pattern of difference frequencies to participants and asking them to adjust the monitor contrast until the pattern is barely visible (Campbell and Robson, 1968). Repeating this process for multiple frequencies and using the contrast selected by the user as a measure of sensitivity, it is possible to plot the contrast sensitivity function (CSF). The frequencies are measured in cycles per degree to be independent of distance. The human contrast sensitivity peaks at 1-6 cycles/deg (Campbell and Robson, 1968; Chandler and Hemami, 2007b; Zhenghma Yu, 2004). This phenomenon is also dependent on viewing conditions, namely screen resolution and viewing distance. While this is practical in some situation where these parameters remain constant (e.g. when evaluation the image quality a motion picture), it is not as useful in the medical domain these conditions can be dynamically adjusted by simply zooming on regions of interest.
2.2.2.3 Visual masking

Masking occurs when a stimulus should be visible by itself but is masked by the presence of underlying signals. The opposite phenomenon can also be observed when a background signal facilitates the detection of a stimulus (Prabhakar and Reddy, 2007). Stimulus masked by low-contrast background signals are, of course, much easier to see than those masked by high-contrast background (Chandler and Hemami, 2007b). Like the CSF, effects of visual masking can be derived empirically (Daly, 1992) and included in most HVS based IQA. Again, this technique may not translate well to medical imaging where small faint signals near or inside high-contrast structure can have high diagnostic values. Furthermore, these normally masked signals could be highlighted and examined with a carefully chosen VOI transform.

2.2.3 Information extraction and structural similarity quality metrics

Information extraction and structural similarity based metrics work on completely different principles. Instead of modeling the human visual system, similarity IQA metrics work with the assumption that the HVS has evolved to extract structural information from the viewing field (Wang et al., 2004). Based on the principle, measuring structural information changes should provide a good approximation for perceived image distortions. One of the most popular metrics in this category, Structural SIMilarity (SSIM), compares luminance, contrast and structures on a 8 by 8 pixels sliding window using simple statistical tools (i.e. mean and standard deviation). The result is a structural similarity map showing regions with information loss that can be pooled to create an objective score of the overall image fidelity. These techniques provide good correlation, much better than MSE, with human observers at heavy supra-threshold distortion levels found in video streaming applications for instance. However, they have not been tested with low near-threshold distortion level and may not be well suited for diagnostic imaging.
2.3 Image quality assessment metric evaluation

In order to foster the development of advanced IQA metric, researchers needed standard tools to compare results and track progress. This task was undertaken by the Video Quality Expert Group (VQEG) published recommendations on the validation of objective models of video quality assessments (Rohaly et al., 2000; VQEG, 2003). Based on the proposed performance evaluation procedure, human subjects are asked to independently rate images that have been subjected to different distortion levels as well as undistorted reference images. These results are averaged in mean option scores (MOS) for each image. For each pair of distorted and reference image, a differential means opinion score (DMOS) is computed. This DMOS is what IQA metrics try to predict as precisely as possible.

2.3.1 Evaluation axes

Evaluation is performed along three axes: prediction accuracy, prediction monotonicity and prediction consistency. These axes respectively evaluated with the Pearson Linear Correlation Coefficient (PLCC), the Spearman Rank order Correlation Coefficient (SRCC) and the Root Mean Squared Error (RMSE).

2.3.1.1 Prediction accuracy

The output of objective quality metrics should be well correlated with the DMOS of human subjects. However, the relation between the DMOS and the quality assessment algorithms doesn’t have to be linear. For this reason, a non-linear regression is performed with a four-parameter logistic function to map the quality metric output the predicted DMOS. The four-parameter logistic function is defined as:

\[
g(x_i) = \frac{\beta_1 - \beta_2}{1 + e^{-\frac{x_i - \beta_3}{\beta_4}}} + \beta_2
\]  

(2.1)
In that context, the Person’s linear correlation coefficient is defined by:

\[
PLCC = \rho = \frac{\sum_i (g(x_i) - \bar{g})(y_i - \bar{y})}{\sqrt{\sum_i (g(x_i) - \bar{g})^2} \sqrt{\sum_i (y_i - \bar{y})^2}}
\] (2.2)

Where \( y_i \) is the DMOS and \( x_i \) is the IQA metric output.

### 2.3.1.2 Prediction monotonicity

Spearman rank correlation coefficient is defined as the Pearson correlation coefficient between ranked variables. Raw variables \( x_i \) and \( y_i \) are converted to ranks \( X_i \) and \( Y_i \) by assigning ranks based on their positions in ascending order. No regression is required as Spearman’s Correlation only measures the correlation between ranks. We can compute Spearman Rank Correlation Coefficient (SRCC) with the following expression:

\[
SRCC = r_s = \frac{\sum_i (X_i - \bar{X})(Y_i - \bar{Y})}{\sqrt{\sum_i (X_i - \bar{X})^2} \sqrt{\sum_i (Y_i - \bar{Y})^2}}
\] (2.3)

When tied values are not an issue (which is likely the case with this application) SRCC can be rewritten

\[
SRCC = 1 - \frac{6 \sum_{i=1}^N d_i^2}{N(N^2 - 1)}
\] (2.4)

with \( d_i \) the difference between the \( i \)th ranks in subjective and objective evaluation \( d_i = X_i - Y_i \).

### 2.3.1.3 Prediction consistency

Finally, the Root Mean Squared Error (RMSE) is defined by
\[ \text{RMSE} = \sqrt{\frac{\sum_{i}(g(x_i) - y_i)^2}{N}} \] (2.5)

Outliers ratio (OR) also comes highly recommended to assess prediction consistency and is often issued alongside RMSE.

2.3.2 Image quality assessment databases

If authors can agree on statistical tools like those defined previously and use the same DMOS image databases, it should be possible to easily compare the performance of different IQA metrics. This is why publicly available image quality assessment databases are essential. The LIVE database (Sheikh et al., 2003) from the University of Texas at Austin is probably the most widely used. It contains 982 subject-rated images of which 779 are distorted from 29 base images. Five types of distortion were used including: JPEG compression, JPEG 2000 compression, white noise, Gaussian blur and JPEG 2000 transmission through noisy channels. Other databases include the TID2008 database (Ponomarenko et al., 2008) with 17 distortion types and 1700 distorted images, the Cornell-A57 database (Chandler and Hemami, 2007a), the IVC database (Le Callet and Autrusseau, 2005) and the Toyama-MICT (Horita et al., 2016). However, tuning an IQA algorithm with many parameters with the help of these databases will likely lead to over-fitting. As a result, the metric could perform very well in terms of accuracy with this dataset, but poorly on other, never seen before, images.

2.4 Image quality assessment metric survey

This section presents a survey of the most common and best performing IQA metrics.
2.4.1 MSE/PSNR

Mean Squared Error (MSE) and Peak signal-to-noise ratio (PSNR) are the simplest IQA metrics available. They strictly compare two signals by computing the mean of squared differences of every pixel of the original ($I$) and the distorted image ($\hat{I}$).

The output of MSE in itself isn’t very insightful without knowing the range of the signals being compared. As an example, an MSE of 16 is much worst on a 3 bpp gray scale image with a dynamic range of 8 than on an 8 bpp image with a dynamic range of 256. PSNR solves that issue by taking the signal range into account.

For an image of dimension $(m \times n)$, the MSE and PSNR are respectively defined as follows:

$$
MSE = \frac{1}{mn} \sum_{i=0}^{m-1} \sum_{j=0}^{n-1} [I(i,j) - \hat{I}(i,j)]^2
$$  \hspace{1cm} (2.6)

$$
PSNR = 10 \cdot \log_{10} \left( \frac{\text{MAX}_I^2}{MSE} \right) = 20 \cdot \log_{10} \left( \frac{\text{MAX}_I}{\sqrt{MSE}} \right)
$$  \hspace{1cm} (2.7)

Where $\text{MAX}_I$ is the range assuming that the minimum is zero. If the image is signed or if the minimum is significantly larger, the zero $\text{MAX}_I - \text{MIN}_I$ should be used instead.

PSNR results are expressed in decibels (dB) ranging from 10 dB for severely degraded images up to infinity ($\text{MSE} = 0$) when the two signals are strictly identical. PSNR and MSE require very few operations per pixel and can be computed at very little computation cost.

2.4.2 SSIM

Structural similarity (SSIM) (Wang and Bovik, 2006; Wang et al., 2004) represented a departure from bottom-up approaches that try to model individual components of the human visual system (HVS). Instead, top-down approaches consider the HVS like a black box. In this case, the working assumption is that it is highly adapted to extract structural information. It follows
that measuring structural deterioration should serve as a good proxy for the perceptual quality of an image. As such, SSIM compares the original and distorted images on three axes: luminance ($l$) which is consistent with Weber’s law, contrast ($c$) which in a way is consistent to contrast masking and finally structure ($s$).

SSIM is easy to understand and implement and can be computed fairly quickly. It is also independent of any viewing conditions which is a notable advantage over many HVS-based approach.

Components $l$, $c$ and $s$ are computed with these expressions:

\[
\begin{align*}
l(x, y) &= \frac{2\mu_x\mu_y + C_1}{\mu^2_x + \mu^2_y + C_1} \quad c(x, y) = \frac{2\sigma_x\sigma_y + C_2}{\sigma^2_x + \sigma^2_y + C_2} \\
s(x, y) &= \frac{2\sigma_{xy} + C_3}{\sigma_x\sigma_y + C_3}
\end{align*}
\] (2.8)

Where $\mu_x$, $\sigma_x$ and $\sigma_{xy}$ are respectively the mean, variance and covariance computed locally with a Gaussian weighted sliding window on the original ($x$) and distorted ($y$) image. $C_1$, $C_2$ and $C_3$ are small coefficients added for stability.

The three terms from Eq. 2.8 can be combined with:

\[
\text{SSIM}(x, y) = [l(x, y)]^{\alpha} \cdot [c(x, y)]^{\beta} \cdot [s(x, y)]^{\gamma}
\] (2.9)

Where $\alpha$, $\beta$ and $\gamma$ are used to adjust their relative importance of each term. Setting equal importance for each term ($\alpha = \beta = \gamma = 1$) yields

\[
\text{SSIM}(x, y) = \frac{(2\mu_x\mu_y + c_1)(2\sigma_{xy} + c_2)}{(\mu^2_x + \mu^2_y + c_1)(\sigma^2_x + \sigma^2_y + c_2)}
\] (2.10)

Because distortion and statistical features are space-variant, the SSIM index is computed locally on a sliding window. To avoid blocking artifacts a Gaussian weight is applied to $\mu$, $\sigma$ and
\( \sigma_{xy} \) to produce a map of the distortion where each pixel is associated with a local SSIM index. Pooling these results with

\[
\text{MSSIM} = \frac{1}{mn} \sum_{x=0}^{m-1} \sum_{y=0}^{n-1} \text{SSIM}(x, y) \tag{2.11}
\]

yields a single mean SSIM index representing the overall structural similarity between both images.

SSIM equals unity if and only if both images are exactly identical. This value decreases as more distortions are introduced and it can even become negative because of the \( s(x, y) \) term when image structures are inverted. SSIM also has a low computational cost, though higher than PSNR, and the number of operations required mostly depends on the size of the sliding window.

### 2.4.3 MS-SSIM

Multi-scale SSIM (Wang et al., 2003) is an adaptation of SSIM computed across multiple scales that are obtained by low-pass filtering and decimation. Contributions from each scale are weighted differently according to the contrast sensitivity function (CSF) to provide a better estimation of the perceived distortion.

The multi-scale pyramid is constructed first by successively applying a low-pass filter and followed by down-sampling. The MS-SSIM is then computed with as:

\[
\text{MS-SSIM} = [l_M(x, y)]^\alpha \prod_{j=1}^{M=5} [c_j(x, y)]^{\beta_j} [s_j(x, y)]^{\gamma_j} \tag{2.12}
\]

The luminance term is only computed at resolution \( M \) that corresponds to the smallest scale while contrast and structure terms are computed at each scale. The luminance, \( l \), is weighted by \( \alpha \). Contrast (\( c \)) and structure (\( s \)) terms are respectively weighted at each scale (\( j \)) by \( \beta_j \) and
\(\gamma_j\). From the original publication, the suggested coefficients are \(\beta_1 = \gamma_1 = 0.0448, \beta_2 = \gamma_2 = 0.2856, \beta_3 = \gamma_3 = 0.3001, \beta_4 = \gamma_4 = 0.2363, \beta_5 = \gamma_5 = \alpha_5 = 0.1333\). Interpretation is the same as SSIM.

Computational complexity remains low when compared to many other objective metric but is slightly more costly than SSIM. From (Chen and Bovik, 2011) we can see that MS-SSIM is about 35% slower than SSIM which is consistent with \(1 + \sum_{n=1}^{\infty} 1/4^n\) the theoretic cost of an infinite multi-resolution pyramid (i.e. infinitely adding 1/4 pixels to process).

### 2.4.4 VIF

Visual information fidelity (VIF) (Sheikh and Bovik, 2006; Wang and Bovik, 2006) is a member of a third family of objective quality metrics. Like members of the structural similarity family, it is a top-down technique and doesn’t try to accurately simulate the human visual system. Instead, VIF compares the amount of information available in the reference image with the amount of information that is still available in the distorted image after they have gone through the HVS channel (see fig. 2.2). As more distortions are introduced by the distortion channel, it becomes harder for human observers to extract meaningful information and we can conclude that the visual quality has decreased. However, because not all information is extractable by the HVS, the amount of mutual information available before and after the visual perceptual channel provides a more useful measure.

For this comparison to work, we first need to define models for image information and channel distortions. In the VIF framework, the image model is based on a wavelet domain Gaussian Scale Mixture (GSM) that can define as \(\mathbf{c} = \sqrt{\mathbf{z}}\mathbf{u}\) where \(\mathbf{u}\) is a zero-mean Gaussian vector and \(\sqrt{\mathbf{z}}\) is an independent random scalar variable. \(\mathbf{c}\) is therefore a mixture of Gaussian random variables sharing the covariance \(\mathbf{C}_u\) scaled according to the magnitude of \(\sqrt{\mathbf{z}}\). VIF uses a five-level steerable wavelet decomposition and coefficient from each sub-band \(k\) are partitioned in \(N\) non-overlapping block of \(M\) coefficients \(\mathbf{C} = \{\mathbf{c}_1, \mathbf{c}_2, \ldots, \mathbf{c}_N\}\). The noise introduced by the distortion channel is modeled by \(\mathbf{d} = \mathcal{G}\mathbf{c} + \mathbf{v}\) where \(\mathcal{G}\) is a scalar gain field and \(\mathbf{v}\) is a stationary
zero-mean white Gaussian noise with a covariance of $C_v = \sigma_v^2 I$. On the other hand, the HVS channel is modeled only by the white Gaussian noise component (i.e. no attenuation) with covariance $C_n = \sigma_n^2 I$. Overall we have:

\begin{align*}
c &= \sqrt{z} u \\
d &= G c + v \\
e &= c + n \\
f &= d + n
\end{align*} \tag{2.13}

The actual VIF measure is defined as the ratio between the amount of information that could be extracted from the distorted image ($I(C; F|z)$) and the amount of information that could be extracted from the reference image ($I(C; E|z)$) after going, in both cases, through the perceptual channel. $I(A; B|z)$ represent the mutual information between $A$ and $B$ given $z = \{z_1, z_2, \ldots, z_N\}$ from the GSM. For instance, if we can extract 2.3 bits of information from the original image after the HVS channel and 2.2 bits after both distortion and HVS channel, we can conclude that the image is of relatively high fidelity. On the other hand, if the HVS can extract 4 bits from
the distorted image and 6 bits from the reference, we would conclude that the information loss due to the distortion is significant.

From (Wang and Bovik, 2006) and considering the $C_u = Q \Lambda Q^T$ where $\Lambda$ is diagonal with eigenvalues $\lambda_i$ we have:

$$I(C;E|z) = \frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{N} \log_2 \left( 1 + \frac{z_i \lambda_j}{\sigma_n^2} \right)$$

(2.14)

$$I(C;F|z) = \frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{N} \log_2 \left( 1 + \frac{g_i^2 z_i \lambda_j}{\sigma_{v,i}^2 + \sigma_n^2} \right)$$

(2.15)

We can estimate $C_u$ as follows:

$$\hat{C}_u = \frac{1}{N} \sum_{i=1}^{N} c_i c_i^T$$

(2.16)

and $z_i$:

$$z_i = \frac{1}{M} c_i^T \hat{C}^{-1}_u c_i$$

(2.17)

$g_i$, $\sigma_{v,i}$ can be obtained by linear regression since we have both images while $\sigma_n$, the noise from the HVS channel is estimated empirically. The VIF metric across multiple sub-band $k$ is defined by

$$\text{VIF} = \frac{\sum_{k=1}^{K} I(C^k;F^k|z^k)}{\sum_{k=1}^{K} I(C^k;E^k|z^k)}$$

(2.18)

Similar to SSIM, VIF can be computed on entire sub-bands or using a Gaussian weighed sliding window. The latter case can be used to build VIF maps in order to highlight local distortions.
VIF’s lower bound is zero and it occurs when no information can be retrieved from the distorted image. The upper bound, however, is a bit unusual. As with SSIM, VIF’s output is unity when the reference and distorted images are strictly identical, but the index is allowed to grow larger than unity if the information from the distorted channel becomes easier to extract for instance in the case of contrast stretching. This is a bit controversial and can raise questions about the pooling process. For instance, what would happen if some parts of the image are “improved” while others are degraded?

VIF has higher computational complexity than SSIM because of the steerable wavelet decomposition as well as the estimation of model parameters. In their experiments (Sheikh and Bovik, 2006) noted compute times six times slower for VIF than MSSIM.

2.4.5 IW-SSIM

SSIM can be further improved be leveraging information weighing instead of universal pooling (Wang and Li, 2011). This approach is based on the VIF model and the weight used is defined as

\[ w = I(C; E) + I(D; F) - I(E; F) \]  (2.19)

With \( I(D; F) \), the mutual information between the distorted image and the perceived distorted image and \( I(E; F) \) the mutual information between the perceived reference image and the perceived distortion image.

A Laplacian pyramid is used instead of the steerable wavelet decomposition proposed in VIF so that the weight can be easily applied to existing IQA metrics. VIF is already one of the most accurate QA metric; it is no surprise that using weights computed in a similar fashion when pooling other metrics can increase performances. The performances are overall better, but they are very close to either MS-SSIM or VIF on individual datasets. However, the computation time is twice as fast as VIF, but almost five times slower than MS-SSIM.
2.4.6 SR-SIM

Spectral residual based similarity (SR-SIM) is based on two components: visual saliency and contrast sensitivity (Zhang and Li, 2012). The first component is used for two purposes: 1- as a feature map of local quality and 2- as a weighting function that indicates the local importance of a region to the visual system. This component, the spectral residual visual saliency model, is computed with:

\[
M(u,v) = \text{abs}(\mathcal{F}\{f(x,y)\})
\]  
(2.20)

\[
A(u,v) = \text{angle}(\mathcal{F}\{f(x,y)\})
\]  
(2.21)

\[
L(u,v) = \log(M(u,v))
\]  
(2.22)

\[
R(u,v) = L(u,v) - h_n(u,v) \ast L(u,v)
\]  
(2.23)

\[
V(x,y) = g(x,y) \ast (\mathcal{F}^{-1}\{e^{R+jA}\})^2
\]  
(2.24)

Where \(\mathcal{F}\) and \(\mathcal{F}^{-1}\) are respectively the forward and inverse Fourier transforms, \(g(x,y)\) is a Gaussian function and \(h_n(u,v)\) is a \(n \times n\) mean filter. In the pixel domain, the components only provide insight on the local distinctiveness with regard to the surroundings. The second component is simply a gradient modulus in order to take contrast variations into account:

\[
G_x(x,y) = \frac{1}{16} \begin{bmatrix} 3 & 0 & -3 \\ 10 & 0 & -10 \\ 3 & 0 & -3 \end{bmatrix} \ast f(x,y)
\]  
(2.25)

\[
G_y(x,y) = \frac{1}{16} \begin{bmatrix} 3 & 10 & 3 \\ 0 & 0 & 0 \\ -3 & -10 & -3 \end{bmatrix} \ast f(x,y)
\]  
(2.26)

\[
G(x,y) = \sqrt{G_x^2(x,y) + G_y^2(x,y)}
\]  
(2.27)
We then denote the output of $V(x,y)$, $V_1(x,y)$ and $V_2(x,y)$ for the original and distorted images and similarly, $G_1(x,y)$ and $G_2(x,y)$ for their respective gradient modulus. The visual saliency similarity is then computed with:

$$S_V = \frac{2 \cdot V_1(x,y) \cdot V_2(x,y) + C_1}{V_1^2(x,y) + V_2^2(x,y) + C_1}$$

(2.28)

And the gradient modulus similarity with:

$$S_G = \frac{2 \cdot G_1(x,y) \cdot G_2(x,y) + C_2}{G_1^2(x,y) + G_2^2(x,y) + C_2}$$

(2.29)

They are then combined with:

$$S = S_V(x,y) \cdot [S_G(x,y)]^\alpha$$

(2.30)

Where $\alpha$ can be used to determine the relative importance of both terms. The result is pooled with:

$$SR\text{-SIM} = \frac{\sum_{x=0}^{m-1} \sum_{y=0}^{n-1} [S(x,y) \cdot V_m(x,y)]}{\sum_{x=0}^{m-1} \sum_{y=0}^{n-1} V_m(x,y)}$$

(2.31)

Where $V_m(x,y) = \max(V_1(x,y), V_2(x,y))$.

This method provides better results in terms of correlation with IQA database than MS-SSIM and similar to VIF but with much faster computation times. However, the information most important to the diagnostic task may not be the most initially salient. While the assumptions taken are reasonable for natural images in entertainment context, they are probably not applicable in the medical domain.
2.4.7 Summary of performance

Table 2.1 shows a summary of the performances of the IQA metrics discussed earlier with some of the most widely used databases.

<table>
<thead>
<tr>
<th>Database</th>
<th>PSNR</th>
<th>SSIM</th>
<th>MS-SSIM</th>
<th>IW-SSIM</th>
<th>VIF</th>
<th>SR-SIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIVE</td>
<td>SRCC 0.8756</td>
<td>0.9479</td>
<td>0.9513</td>
<td>0.9567</td>
<td>0.9636</td>
<td>0.9618</td>
</tr>
<tr>
<td></td>
<td>PLCC 0.8723</td>
<td>0.9449</td>
<td>0.9489</td>
<td>0.9522</td>
<td>0.9604</td>
<td>0.9553</td>
</tr>
<tr>
<td></td>
<td>RMSE 13.3597</td>
<td>8.9455</td>
<td>8.6188</td>
<td>8.3473</td>
<td>7.6137</td>
<td>8.0811</td>
</tr>
<tr>
<td>TID2008</td>
<td>SRCC 0.5531</td>
<td>0.7749</td>
<td>0.8542</td>
<td>0.8559</td>
<td>0.7491</td>
<td>0.8913</td>
</tr>
<tr>
<td></td>
<td>PLCC 0.5734</td>
<td>0.7732</td>
<td>0.8451</td>
<td>0.8579</td>
<td>0.8084</td>
<td>0.8866</td>
</tr>
<tr>
<td></td>
<td>RMSE 1.0994</td>
<td>0.8511</td>
<td>0.7173</td>
<td>0.6895</td>
<td>0.7899</td>
<td>0.6206</td>
</tr>
<tr>
<td>CSIQ</td>
<td>SRCC 0.8058</td>
<td>0.8756</td>
<td>0.9133</td>
<td>0.9213</td>
<td>0.9195</td>
<td>0.9319</td>
</tr>
<tr>
<td></td>
<td>PLCC 0.8000</td>
<td>0.8613</td>
<td>0.8991</td>
<td>0.9144</td>
<td>0.9277</td>
<td>0.9250</td>
</tr>
<tr>
<td></td>
<td>RMSE 0.1575</td>
<td>0.1334</td>
<td>0.1149</td>
<td>0.1063</td>
<td>0.0980</td>
<td>0.0997</td>
</tr>
<tr>
<td>Toyama-MICT</td>
<td>SRCC 0.6132</td>
<td>0.8794</td>
<td>0.8874</td>
<td>0.9202</td>
<td>0.9077</td>
<td>ND</td>
</tr>
<tr>
<td></td>
<td>PLCC 0.6429</td>
<td>0.8887</td>
<td>0.8927</td>
<td>0.9248</td>
<td>0.9138</td>
<td>ND</td>
</tr>
<tr>
<td></td>
<td>RMSE 0.9585</td>
<td>0.5738</td>
<td>0.5640</td>
<td>0.4761</td>
<td>0.5084</td>
<td>ND</td>
</tr>
<tr>
<td>A57</td>
<td>SRCC 0.6189</td>
<td>0.8066</td>
<td>0.8414</td>
<td>0.8709</td>
<td>0.6223</td>
<td>ND</td>
</tr>
<tr>
<td></td>
<td>PLCC 0.7073</td>
<td>0.8017</td>
<td>0.8603</td>
<td>0.9034</td>
<td>0.6915</td>
<td>ND</td>
</tr>
<tr>
<td></td>
<td>RMSE 0.1737</td>
<td>0.1469</td>
<td>0.1253</td>
<td>0.1054</td>
<td>0.1784</td>
<td>ND</td>
</tr>
</tbody>
</table>

2.5 Image quality assessment and compression in the medical domain

In (Jiang et al., 2007; Miao et al., 2008), the authors developed an HVS-based perceptual IQA that they used to evaluate MRI reconstruction algorithms. They concluded that their implementation, case-PDM, performed better than SSIM and MSE at predicting the perceived quality. However, their assessments were limited to 8-bit low dynamic range images with fixed VOI presets. Another medical image quality index was proposed in (Lin et al., 2011) but the authors have only shown a correlation with CR that is in line with other metrics such as MSE. Studies with trained radiologists have shown SSIM to be either on par with (Georgiev et al.,
2013; Kim et al., 2010a) or slightly better than PSNR (Kowalik-Urbaniak et al., 2014) at predicting perceived quality. In other studies (Aydin et al., 2008; Kim et al., 2009a, 2010a,b), HDR-VDP was found to perform better than MSE and MS-SSIM with JPEG 2000 compressed CT of the abdomen at predicting visually lossless thresholds. However, classifying visually identical pairs in a controlled setting may not translate into accurate diagnostically lossless threshold predictions. Furthermore, HDR-VDP has many parameters and requires careful calibration for each image modality (Kim et al., 2010b).

There were also some attempts at creating diagnostically lossless compression schemes in the past. Region of interest based methods, such as (Ashraf et al., 2006), where a region is losslessly coded while other areas are heavily compressed are common. However, these techniques require prior knowledge of image content and are not the focus of this project. Pre- or post-filtering methods where a filter is applied either before compression to remove small hard-to-compress details, such as (Muñoz-Gómez et al., 2011), or after to remove ringing artifacts introduced by compression, such as (Chen and Tai, 2005), are also common. These techniques require substantial modifications to the encoders and decoders and introduce new steps that require further validation. These are also not the focus of the work.

In (Prabhakar and Reddy, 2007), the authors have adapted the set partitioning in hierarchical trees (SPIHT) algorithm, a wavelet compression scheme similar to JPEG 2000, to weight coefficients with HVS filters before the quantization process. These filters are designed to enable further quantization of wavelet coefficients based contrast sensitivity, contrast adaptation and visual masking. However, being HVS-based, their method requires prior knowledge of the viewing conditions and the implementation was only tested with highly compressed low dynamic range 8-bit images.

Perhaps the most interesting work on this topic was done by Damian Tan and Hong Ren Wu who published many papers (Tan et al., 2004a, 2010, 2011; Wu et al., 2010, 2002) on perceptual compression. They have explored many applications ranging from traditional color images to digital cinema and some of their efforts specifically targeted medical imaging (Tan et al.,
They have implemented perceptual SPIHT and JPEG 2000 coder and their implementations were capable of handling 16-bit images. With JPEG 2000, they have implemented two different solutions. The first method involved pruning coefficient under the JND threshold while the second replaced the MSE in PCRD-opt stage with their metric which take contrast sensitivity and visual masking into account. Both techniques were used to achieve visual losslessness. In their testing, observers were able to change VOI setting to determine if image pairs displayed side-by-side were indistinguishable. The results showed that file sizes could be reduced when compared to JPEG NLOCO at visually lossless levels. However, their implementation is based on assumptions derived from 8-bits natural images that may not hold for diagnostic imaging. Furthermore, their model has 14 (42 for color images) parameters that must be adjusted based on viewing conditions (distance, size, contrast, etc.) and carefully calibrated for each modality (CT, MR, etc.). Those calibration requirements and prior knowledge of the viewing conditions make their approach impractical for diagnostic imaging.
CHAPTER 3

COMPUTED TOMOGRAPHY IMAGE COMPRESSIBILITY AND LIMITATIONS OF COMPRESSION RATIO BASED GUIDELINES

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Abstract

Finding optimal compression levels for diagnostic imaging is not an easy task. Significant compressibility variations exist between modalities, but little is known about compressibility variations within modalities. Moreover, compressibility is affected by acquisition parameters. In this study, we evaluate the compressibility of thousands of CT slices acquired with different slice thicknesses, exposures, reconstruction filters, slice collimations and pitches. We demonstrate that exposure, slice thickness and reconstruction filters have a significant impact on image compressibility due to an increased high frequency content and a lower acquisition signal-to-noise ratio. We also show that compression ratio is not a good fidelity measure. Therefore, guidelines based on compression ratio should ideally be replaced with other compression measures better correlated with image fidelity. Value of interest (VOI) transformations also affect the perception of quality. We have studied the effect of value of interest transformation and found significant masking of artifacts when window is widened.

3.1 Introduction

We reasonably expect instant access to a wealth of information. With Internet and cloud computing, we are also used to very efficient collaboration mobile applications. But healthcare information exchange is very slowly following this trend. Patients’ records are still commonly handled manually and spread across multiple institutions. As a result, records are not readily
available or are incomplete; patients may be required to repeat exams, which causes treatment delays and reduces productivity.

Being aware of the financial and health implications, many authorities around the world started laying groundwork for Electronic Health Record (EHR) that will be universally accessible, readily available and contain information relevant to all aspects of patient care: demographics, contact information, allergies, intolerances, laboratory results, diagnostic imaging, pharmacological and immunological profiles, etc. Achieving this will require tremendous resources. In Canada, for instance, the cost of providing a pan-Canadian Electronic Health Record for each one of its 35 million citizens is expected to be over 3.5$ billion (Canada Health Infoway, 2008).

The implementation of high capacity redundant data centers and the deployment of robust network infrastructures are some of the factors that contribute to such high costs. This is mostly due the vast amount of data produced every day by modern diagnostic imaging devices. For instance, computed tomography (CT) can generate image stacks containing thousands of slices that can weigh more than a gigabyte. Moreover, these images need to be archived for a very long time, usually until the patient’s death, and remain readily available throughout his/her life.

This issue can be mitigated with the use of data compression. Images can be losslessly compressed by up to two-thirds. Compressing to a greater extend is desirable to further reduce bandwidth and storage requirements, but lossy compression introduces artifacts and distortions that, depending on their levels, can alter diagnostic accuracy and may interfere with image processing techniques used in computer aided diagnostic applications (The Royal College Of Radiologists, 2011).

Estimating the impacts of these distortions is very difficult. Images with seemingly similar characteristics that are compressed using identical compression parameters can result in very different reconstruction fidelity; some can preserve all their diagnostic qualities while others may become completely unusable. Because of liability issues raised by possible diagnostic errors caused by lossy compression, radiologists generally are not inclined to use compression
techniques that would produce visually lossy results (Seeram, 2006a). Compression guidelines were introduced to enable the use of lossy compression, but variations (Kim et al., 2009b; Ringl et al., 2006) in image compressibility suggest that broad guidelines allow only for conservative and suboptimal compression.

The term fidelity is used throughout this paper to quantify the accuracy of the reconstruction. On the other hand, image quality depends on the subjective perception of an observer and his/her ability to perform a specific task. Image quality can also be improved with image processing techniques.

Most research on this topic was aimed at finding the maximum safe compression ratios for a given modality or organ in order to propose guidelines for practitioners. Conversely, our objective with this paper is to identify and raise awareness on the limitations inherent to the reliance on compression ratios to characterize image fidelity. To achieve this, we will study the impact of image content and five acquisition parameters on the compressibility of the computed tomography of a lung phantom and we will show that those factors are more closely related to fidelity than the compression ratio itself. We will also investigate the relation between CT acquisition parameters and noise in addition to analyzing how they affect fidelity after compression. Finally, we will examine the effects of different value of interest (VOI) transformations commonly used to adapt the high dynamic range of medical images to the limited range of most displays.

3.2 Previous work

In 2006, a survey of radiologists’ opinions on compression (Seeram, 2006a) revealed that lossy compression was already used in the United States for both primary readings and clinical reviews, while Canadian institutions remained much more cautious about irreversible compression. In the US, two radiologists out of five reported using lossy compression before primary reading and all reported using lossy compression for clinical reviews. The compression ratios that they used ranged between 2.5:1 and 10:1 for CT and up to 20:1 for computed radiography.
Comparatively, only three Canadian radiologists out of six reported using lossy compression at all and only one reported using compression before primary reading. Furthermore, two of them declared using compression ratios between 2.5:1 and 4:1, which are effectively, or very close to, lossless levels. Almost every radiologist expressed concerns regarding litigations that could emerge from incorrect diagnostic based on lossy compressed images and all were aware that images from different modalities require different compression ratios. In view of that, most radiology departments from the United States had conducted their own tests to establish visually lossless compression ratios with the assumption that imperceptible distortions cannot impair diagnostic accuracy in any way.

This task of finding visually lossless compression thresholds is usually done by asking trained radiologists whether pairs of unaltered and compressed images are identical. These studies are structured as a two-alternative forced choice (2AFC) experiments where observers can either examine both images side-by-side or alternate between both images to determine if the distortion is perceivable or not. This exercise is repeated with many images compressed at different compression ratios to find a visually lossless threshold for a given modality and/or organ system. Images compressed with compression ratios below this threshold are then assumed diagnostically lossless. Interestingly, while performing these experiments some researchers (Erickson et al., 1997; Persons et al., 1997; Ponomarenko et al., 2010) noticed that when radiologists could perceive differences between both images they often preferred the compressed version. A possible explanation for this is that when compression ratios are increased beyond visually lossless thresholds, acquisition noise is significantly attenuated before the signal itself. This is supported in (Erickson et al., 1997, 1998) by the absence of structures in difference images from visually lossy image pairs indicating that noise is likely lost before any diagnostically important information. This suggest that it might be desirable to compress diagnostic images beyond visually lossless levels.

The impacts of compressibility differences between different modalities on image fidelity are widely known (Erickson et al., 1998; Seeram, 2006a; The Royal College Of Radiologists, 2011), but as variations within the same modalities are not as widely acknowledged, guidelines
are often only defined on a modality basis. However, these variations can be fairly significant. As an example, tomographic images of the chest walls are far less tolerant to compression than those of the lung (Kim et al., 2009b) and thinner slice thicknesses are known to have adverse effects on compressibility (Woo et al., 2007). Because of this, recommendations from the Canadian Association of Radiologists (CAR) specify different compression ratios for different anatomical regions and CT scans are divided in six subtypes (angiography, body, chest, musculoskeletal, neuroradiology and pediatric) each with different compression ratios. However, these recommendations ignore key acquisition parameters that may have substantial impacts on compression such as reconstruction kernel (Erickson et al., 1998) and slice thickness (Bajpai et al., 2008) that are known to reduce compressibility. Researchers in (Erickson et al., 1998) observed a relationship between compressibility and the relative importance of the energy of the lower subbands in the wavelet domain. Because acquisition parameters are linked to lower subbands energy levels, they concluded that compression ratio recommendations should not be developed on a modality or organ system basis. Compressibility variations within images have also been observed in (Kim et al., 2008c) with regional difference between lungs, chest wall and mediastinum. Interestingly, they noted that while lung had lower peak signal-to-noise ratio (PSNR) it had higher perceptual rating. More recently they have tried (Kim et al., 2011) to predict the perceived image quality using only parameters extracted from DICOM headers and found that compression ratio and slice thickness are the two best predictors. Unfortunately, they have limited their model to these two variables even if other parameters are known to be correlated to compressibility.

In an effort to foster the use of image compression in diagnostic imaging applications, researchers conducted a large scale pan-Canadian study (Koff et al., 2009) on irreversible compression for medical applications. It involved one hundred staff radiologists analyzing images from several modalities. Images were compressed using multiple compression ratio and each pair was rated using a six point scale. Diagnostic accuracy was also evaluated by requiring radiologists to examine images of known pathologies. As a result, guidelines based on compression ratio were proposed for computed radiography, computed tomography, ultrasound and
magnetic resonance, but the effects of acquisition parameters were ignored and slice thickness for CT scans were restricted to 2.5 mm and higher. This work resulted in the recommendations on irreversible compression (Canadian Association of Radiologists, 2011) that have been published by the Canadian Association of Radiologists (CAR) and that are used today in Canada.

Recommendations like those from well established organizations are essential, but compression ratio, on which these ratios are usually based, is poorly correlated with image fidelity (Seeram, 2006a) because deterioration levels depend highly on image information (Fidler et al., 2006b) and noise (Janhom et al., 1999). The CAR acknowledged this by providing different guidelines for different scenarios, but it is still only a coarse approximation and image fidelity cannot be guaranteed for a given compression ratio. Therefore, fidelity metrics should be used instead of compression rate in medical application (Fidler et al., 2006b). Furthermore, differences in coder implementations (Kim et al., 2009b) can produce different results even when using identical target compression ratio. Most JPEG2000 coders use the mean squared error to regulate compression, but this is not a requirement of the standard, which is completely open to other implementations that could produce completely different outcomes (Andre et al., 2007). Moreover, different codec vendors use different compression ratio definitions, either based on stored or allocated bits, resulting in 25% differences (Kim et al., 2008b). The CAR doesn’t specify which definition should be used with its recommendations and, even if they did, radiologists would probably be unaware of implementation used by their software. Because of all these factors, standardization of image quality or fidelity measurement and compression parameters for clinical applications is desirable (Fidler et al., 2007).

Another issue specific to medical imaging is the high dynamic range. Diagnostic images usually have more than 255 (8 bits) gray levels. Visualization systems cannot display such a wide range, but these images can be dynamically adapted using value of interest transforms (VOI) (Bushberg et al., 2003) that can be manipulated by the clinician in order to explore a different gray scale window. Papers such as (Bajpai et al., 2008; Flint, 2012; Kalyanpur et al., 2000; Ringl et al., 2006) on diagnostic image quality have used fixed values of interest for their evaluation. However, diagnosis may require unpredictable settings (Seeram, 2006a) and a narrower
window make distortions more apparent while a wide window can mask them. Observers should be allowed to freely modify (Koff et al., 2009) the value of interest setting as they would in their practice, otherwise their observation may be skewed. Another option is to allow customization within a reasonable range as in (Kim et al., 2008a; Ringl et al., 2008). Imposing a lower limit on window width eliminates the case where a single and otherwise invisible artifact is amplified and becomes obvious because the window width is narrower than the display range.

3.3 Methodology

As stated above, the existence of significant compressibility differences between imaging modalities and the variations due to noise levels are well known. However, to our knowledge, the impact of CT acquisition parameters, analysed individually, has never been thoroughly studied. This is the gap that this experiment seeks to demonstrate.

3.3.1 Data

Our objective is to study two challenges related to diagnostic image compression: the compressibility variations in computed tomography caused by different acquisition parameters and the impact of window width on the perception of compression artifacts. We have restricted our study to computed tomography because it is known to be poorly compressible and generates an increasing amount of data. To achieve that objective, multiple series of the same region of the same subject, acquired with different acquisition parameters, are needed.

Acquisition parameters are available from each image DICOM header. However, different implementations inconsistently report these parameters. Exposure, for instance, is not consistently reported across different devices and reconstruction filters may not have any direct equivalent for different hardware configurations. Moreover, the field of view and subject size, when not kept constant, make comparative evaluation very difficult. For example, when the field of view is increased for a specific subject, the easily compressible black background fills
a larger image region resulting in increased compressibility. For these reasons, we used mul-
tiples series of the same subject acquired with the same equipment to ensure that acquisition parameters are consistently reported.

Figure 3.1  Image content relative to slice location. The number displayed in the upper left corner of the image indicates the slice location.
Table 3.1 Acquisition parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slice thickness (mm)</td>
<td>0.8, 1.5, 2, 3, 5</td>
</tr>
<tr>
<td>Effective dose (mAs)</td>
<td>25, 100, 200</td>
</tr>
<tr>
<td>Filter type</td>
<td>detail, medium</td>
</tr>
<tr>
<td>Slice collimation (mm)</td>
<td>16x0.75, 16x1.50</td>
</tr>
<tr>
<td>Pitch (mm)</td>
<td>0.9, 1.2</td>
</tr>
</tbody>
</table>

Fortunately, the National Cancer Institute made many diagnostic image collections publicly available to encourage and support cancer research through their Cancer Imaging Archive project. One of these collection, labeled “Phantom FDA“ (Gavrielides et al., 2010), perfectly fits the requirements of our experiment. It was developed in an effort to evaluate the effects of acquisition parameters on the accuracy of automated lung nodule size estimation algorithms used in computer aided diagnostic solutions. To meet their requirements, the researchers repeatedly scanned an anthropomorphic thoracic phantom with synthetic lung nodules using different acquisition parameters. These parameters are presented in Table 3.1. Parameters include five slice thicknesses varying from 0.8 mm to 5 mm, three effective exposures from 25 mAs to 200 mAs, two slice collimation configurations, two different pitches and two types of reconstruction filter. Two different nodule layouts were made available through the Cancer Imaging Archive and we have selected all series, each with a different parameter combination, of the nodule layout labeled ‘2’. That is 23,767 individual images across 72 series. Slice thickness depends on slice collimation and only 3 mm thick slices can be acquired with both collimator configurations. All series were acquired using a Philips 16-row scanner (Mx8000 IDT, Philips Healthcare, Andover, MA) and precautions were taken to preserve a constant positioning of the phantom between acquisitions. Figure 3.1 shows six images of the phantom with their slice locations displayed in the upper left corner. The scanned area spans about 30 cm with the slice location ranging from 90 mm to 389 mm. Slices were acquired with a slice overlap of 50%; the thinnest acquisitions (0.8 mm) had a spacing of 0.4 mm and contained 750 images while the thickest (5 mm) series had a slice spacing of 2.5 mm and contained only 120 slices.
3.3.2 Compression

We have compressed each image with JPEG2000 using multiple compression ratios including: lossless, 4:1, 5:1, 6:1, 8:1, 10:1, 15:1 and 30:1. The wide range of compression ratios covers ratios that are normally used, except for 30:1 which is twice the CAR recommended ratio for CT. Our compression ratio is calculated using allocated file size including headers; the codec used is an open source JPEG2000 implementation (Auli-Llinas, 2013). The software was able to compress high dynamic range images.

3.3.3 Fidelity evaluation

The fidelity of every compressed image is evaluated: 1) using maximum absolute difference; 2) Mean Squared Error (MSE); 3) peak signal-to-noise ratio (PSNR). Maximum absolute differences is the absolute difference of the most altered pixel by the compression process. MSE is computed with

\[
MSE = \frac{1}{mn} \sum_{i=0}^{m-1} \sum_{j=0}^{n-1} [I_o(i, j) - I_c(i, j)]^2
\]  

(3.1)

where \(I_o\) is the original image of dimension \(m \times n\) and \(I_c\) is the compressed image. PSNR is computed with

\[
PSNR = 20 \cdot \log_{10} \left( \frac{I_{\text{Range}}}{\sqrt{MSE}} \right)
\]

(3.2)

where \(I_{\text{Range}}\) is the range of the signal, therefore PSNR is the ratio of signal to noise in decibels. We have calculated the range of the signal in all images and found it to be 1600. Although bit allocated was 16 and bits stored was 12 suggesting a dynamic range of 4096, we have used 1600 for \(I_{\text{Range}}\) to compute PSNR values.
3.3.4 Compressibility evaluation

Compressibility can be evaluated by:

a. Observing the file size after lossless compression compared to the uncompressed file size;

b. Comparing the relative image fidelity of the two different compressed images with the same compression ratio.

With the first measure, if one image has a smaller file size, we can conclude that it is more compressible. With the second measure, if one image has a higher PSNR or conversely a lower MSE than another one, we can also conclude that it is more compressible.

Most JPEG2000 coder are designed to minimize MSE (maximize PSNR) for a target compression ratio specified. As a result, both proposed measures are equivalent. This is illustrated in Figure 3.2: the PSNR of all 23,767 images compressed at 4:1, 5:1, 8:1, 15:1 and 30:1 plotted against their respective lossless file size. The relation is linear except for images compressed at 4:1 with lossless file size below 128 kilobytes because these images could have been compressed losslessly using reversible filter banks. Naturally, fidelity decreases for a given ratio when the lossless file size increases.

3.3.5 Statistical analysis

In order to evaluate the impact of each acquisition parameter on compressibility, we have used the 'R' software (R Development Core Team, 2012) to perform statistical analysis and to fit models. Fitted models are evaluated with the coefficient of determination ($R^2$), root mean squared prediction error ($PE$) and Pearson correlation coefficient ($CC$).

A linear regression was performed between PSNR of images compressed at 8:1 and their corresponding lossless file sizes. The model is extremely well fitted ($R^2:0.99$, $PE:0.13$dB, $CC:0.99$) indicating that both PSNR at fixed Compression ratio and lossless file size can be used interchangeably to estimate compressibility.
Figure 3.2  PSNR of lossy compressed image plotted against lossless file size. Each point represents the PSNR of an image compressed at a specific lossy compression ratio. This PSNR is plotted against the lossless size of that image. PSNR is directly correlated to the lossless compression image size.

3.4 Results

3.4.1 Impacts of image content

From Figure 3.2 we note that:

a. for a specific compression ratio, compressibility varies for more than 20dB for different images, suggesting that this variation is due to image content;

b. for a given image, the fidelity decreases by only about 3dB when compression ratio is decreased from 6:1 to 8:1 or from 8:1 to 15:1 or from 15:1 to 30:1.
Figure 3.3  Lossless file size shown with respect to slice location. Each curve represents one series. Two consecutive images from the same series have very similar compressibility. For a specific series/curve, compressibility varies with slice location. Between location 150 and 300 compression is best because noise is less.

This suggests that image content, defined by slice location and acquisition parameters, has a more significant impact on image fidelity than compression ratios.

Figure 3.2 shows that 15% of images compressed at 15:1 (point b) have a fidelity lower than the median of those compressed at 30:1 (point a); likewise 4% of those compressed at 8:1 (point c) have a lower fidelity than the median of those compressed. In other words, some images with lossless file sizes smaller than 155 kilobytes, compressed at 30:1, are less degraded than some images with lossless file sizes larger than 190 kilobytes, compressed at 8:1.

Figure 3.3 shows the size of each losslessly compressed image, plotted against slice location, for all 23,767 images. Each series is displayed using a curve with different gray levels. Series
are acquired with different acquisition parameters. Compressibility variations between series are very important. For the same slice location and subject; the average lossless file size was 116kB in the best case and 193kB in the worst case, a 66% difference.

Compressibility variations along the subject are also apparent. Every series exhibits a similar behavior with respect to slice location and adjacent images from the same series have similar compressibility.

![Graph](image)

**Figure 3.4** Maximum absolute difference of lossy compressed image plotted against lossless file size.

The maximum absolute difference between the original and compressed images for the most damaged pixel, is displayed in Figure 3.4. With images compressed at 15:1 the maximum absolute error varies by a factor of ten; 10% (above point b) of the images compressed at 15:1
and 4% of the images compressed at 8:1 (not shown) have higher maximum absolute error than the median of those compressed 30:1 (point a).

### 3.4.2 Impacts of acquisition parameters

#### 3.4.2.1 Impacts on prediction

![Boxplots using all 23,676 images. Boxes are located at median, extend from the 25th to the 75th percentiles, and whiskers extend to the most extreme data points that were not considered outliers.](image)

We have shown that the image content as well as the acquisition parameters have a significant impact on compressibility without identifying which one of the acquisition parameters has the most significant impact. In the dataset that was used, five parameters were varied between each acquisition; our objective here is to study the impact of each acquisition parameter, such as exposure. We have grouped the images in subsets of equal exposure. In our case, we have three groups of images: 1) acquired with 25 mAs, 2) acquired with 100 mAs and 3) acquired with 200 mAs. For each group of images, we have measured the file size. We show in Figure 3.5 where the boxes are centered at the mean and extend between the 25th and 75th percentiles.
Figure 3.6  The reference series was acquired with an exposure of 200 mAs, slice thickness of 5 mm and medium filter. This series correspond to the best possible compressibility in our dataset. A) show the impact on compressibility when reducing exposure from 200 mAs to 100 mAs (dark gray) and from 200 mAs to 25 mAs (light gray) on compressibility. B) shows the impact on compressibility when reducing thickness from 5 mm to 3 mm, from 5 mm to 2 mm, from 5 mm to 1 and from 5 mm to 8 mm. C) shows the impact on compressibility when changing from detail to medium filter.
When exposure increases from 25 mAs to 100 mAs, the boxes do not overlap. This suggests that exposure has a definitive impact on compressibility. When exposure increases, the file size decreases and compressibility increases.

Images have been grouped into subsets of equal thicknesses; boxplots for thicknesses of 0.8 mm 1.5 mm, 2 mm, 3 mm, 5 mm are shown in Figure 3.5b. It is clear than when thickness increases, so does compressibility.

Images where divided in two groups according to filter type: medium and detail. Images processed with the “medium” filter contains less noise but has lower spatial resolution. It is clear from Figure 3.5c that compressibility is increased with the use of the “median” filter.

Images are separated in two subsets according to slice collimation: 16x0.75 mm and 16x1.5 mm. Figure 3.5d suggests that when slice collimation is decreased, compressibility increases. Finally, images are separated in two groups according to pitch: 0.9 mm and 1.2 mm. Figure 3.5e suggest that pitch has no effect on compressibility.

Figures 5a to 5e show boxplots on the impact of each one of these five parameters on lossless file size. These plots clearly indicate that there is a link between exposure, thickness, filter type, slice collimation and compressibility. Pitch, on the other hand, seems to have little effect. In fact, z-testing indicates that the means of both groups are statistically identical and that pitch doesn’t have any statistically significant impact on compressibility. This may appear counterintuitive and it will be discussed later.

### 3.4.2.2 Impacts on fidelity

Figure 3.6 shows histograms of PSNR differences between images at the same location taken from two series acquired while varying one single parameter. The reference series was acquired with an exposure of 200 mAs, a slice thickness of 5 mm and a medium filter. This series corresponds to the best possible compressibility in our dataset. Figure 3.6a shows the impact on compressibility when reducing exposure from 200 mAs to 100 mAs (dark gray), and from
200 mAs to 25 mAs (light gray). Figure 3.6b shows the impact on compressibility when reducing thickness from 5 mm to 3 mm, from 5 mm to 2 mm, from 5 mm to 1, and from 5 mm to 0.8 mm. Figure 3.6c shows the impact on compressibility when changing the filter from detail to medium.

With this dataset, we observe the following:

a. 7 dB reduction in fidelity when exposure is reduced from 200 mAs to 25 mAs; 2dB reduction when exposure is reduced from 200 mAs to 100 mAs;

b. 7 dB reduction in fidelity when slice thickness is reduced from 5 mm to 0.8 mm; 3dB reduction when thickness is reduced from 5 mm to 2 mm; and 5 dB reduction when thickness is reduced from 5 mm to 1.5 mm;

c. 2.5 dB reduction in fidelity when detail filter is used instead of medium filter.

### 3.4.2.3 Relative importance of each parameter

To evaluate the relative importance of each acquisition parameter on compressibility, we have fitted a quadratic model to estimate the PSNR of images compressed at 8:1 using following equation:

\[
PSNR = B_i + B_f \times Filter + B_c \times Collimation + B_e \times Exposure \\
+ B_t \times Thick + B_{e2} \times Exposure^2 + B_{t2} \times Thick^2
\]  

(3.3)

Because each acquisition parameter does not have the same distribution in terms of average and standard deviation, we have normalized each beta variable in eq. 3.3 by subtracting its mean and dividing by its standard deviation. Using normalized predictor, the quadratic model can be represented according to the beta coefficients shown in Table 3.2. The model is a well
fitted model with a coefficient of determination \( (R^2) \) of .94, a prediction error of 1.05dB and a Pearson correlation coefficient of 0.97. Beta values provide an estimation of the relative importance of each parameter. Moreover, when considering only images located between slice location 150 mm and 300 mm, the quadratic model is even better, cutting prediction errors by half. This model was developed solely to estimate the contribution of each acquisition parameter to the overall compressibility with this particular dataset; it should not be used to predict compression performances in clinical settings.

<table>
<thead>
<tr>
<th>Term</th>
<th>Beta coefficient values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept ( (B_i) )</td>
<td>0.44</td>
</tr>
<tr>
<td>Exposure ( (B_e) )</td>
<td>0.73</td>
</tr>
<tr>
<td>Slice Thickness ( (B_t) )</td>
<td>0.68</td>
</tr>
<tr>
<td>Filter Type ( (B_f) )</td>
<td>-0.34</td>
</tr>
<tr>
<td>Slice Collimation ( (B_c) )</td>
<td>-0.05</td>
</tr>
<tr>
<td>Exposure(^2) ( (B_e^2) )</td>
<td>-0.31</td>
</tr>
<tr>
<td>Slice Thickness(^2) ( (B_t^2) )</td>
<td>-0.13</td>
</tr>
</tbody>
</table>

\( B_e \) and \( B_t \), being larger, suggest that exposure and thickness have the most significant impact on compressibility, followed by filter type and slice collimation. Because of the bias introduced by the covariance between predictors (Kraha et al., 2012), other methods were developed to evaluate the contribution of each predictor to \( R^2 \). By using the proportional marginal variance decomposition (PMVD) (Grömping, 2007), we have found 53% of the prediction is provided by exposure, 34% from slice thickness and 13% from filter type. We have also found that slice collimation has no effect on compressibility by itself. The covariance between collimation and slice thickness is high because collimation of 16x0.75 mm has been used to acquire series with slice thicknesses of .8 mm, 1.5 mm and 3 mm; likewise collimation of 16x1.5 mm has been used only with thicknesses of 2 mm, 3 mm and 5 mm.

We have fitted another model that includes compression ratio as a predictor, in order to compare the impact of compression ratios with other acquisition parameters. To fit the model, we have
considered compression ratios that are usually used with CT images: 6:1, 8:1, 10:1 and 15:1. We added two terms for compression ratio to eq. 3.3; one linear and one quadratic.

Analyzing each predictors relative importance with PMVD, we found that compression ratio can only explain 28% of the PSNR variations while exposure explains 38%, slice thickness 25% and filter type 9%. Therefore, with this dataset, acquisition parameters affect the compression fidelity significantly, more so than compression ratio.

3.4.2.4 Impacts of noise

Exposure and slice thickness are directly related to noise in computed tomography. Noise is a key factor in image compression. Noisy images are hard to compress because they produce many small uncorrelated coefficients in high frequency wavelet sub-bands.

In our experiment, noise was estimated for each series by calculating the variance within a uniform region of the first slice. This uniform region of 208 by 94 pixels represents an area of the phantom molded in urethane with a constant Hounsfield unit value. Noise alone is a fair predictor ($R^2$:0.85, $PE$:7.3kB) of image compressibility and it is much more accurate than any other single predictor. Using exposure, thickness, filter type and slice collimation to predict noise yields a good fit ($R^2$:0.90, $CC$:0.95). PMVD reveals that exposure explains 67% of noise in our highly controlled model, slice thickness 27% and filter type 6%.

Noise was added as a predictor to the quadratic model in eq. 1. The quality of the model was not significantly improved because noise and the other predictors are highly correlated. Commonality analysis (Kraha et al., 2012) is used to identify the unique contribution of every single parameters and the common contribution of every possible combinations of parameters to $R^2$. It provides separate measures for the explained variances of each individual parameter as well as measures for the shared variance of all combinations of parameters. It is mostly useful when the regression contains significant multicollinearity and suppressions as is the case with this model. Commonality analysis measures always sums to $R^2$ which is .92 in this case. Table 3.3 shows each contribution in percentage of $R^2$. Exposure, slice thickness, filter
Table 3.3  Commonality analysis

<table>
<thead>
<tr>
<th>Contribution</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique to Exposure</td>
<td>3.36</td>
</tr>
<tr>
<td>Unique to Thickness</td>
<td>3.63</td>
</tr>
<tr>
<td>Unique to Collimation</td>
<td>0.27</td>
</tr>
<tr>
<td>Unique to Filter type</td>
<td>4.81</td>
</tr>
<tr>
<td>Unique to Noise</td>
<td>5.37</td>
</tr>
<tr>
<td>Thickness and exposure</td>
<td>-2.23</td>
</tr>
<tr>
<td>Thickness and Collimation</td>
<td>2.26</td>
</tr>
<tr>
<td>Exposure and Filter type</td>
<td>-2.18</td>
</tr>
<tr>
<td>Noise and Exposure</td>
<td>45.46</td>
</tr>
<tr>
<td>Noise and Thickness</td>
<td>11.25</td>
</tr>
<tr>
<td>Noise and Filter type</td>
<td>8.27</td>
</tr>
<tr>
<td>Noise, Thickness and Collimation</td>
<td>15.02</td>
</tr>
<tr>
<td>Noise, Exposure and Thickness</td>
<td>1.36</td>
</tr>
<tr>
<td>Exposure, Thickness and Filter type</td>
<td>2.27</td>
</tr>
<tr>
<td>Exposure, Filter Type and Noise</td>
<td>2.20</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Note: entries with small contribution (<1%) were removed.

type and noise each uniquely accounts for less than 5% of the compressibility variance, while noise and exposure commonly account for 45%, noise and slice thickness for 26%, and noise and filter type for 8%. Slice collimation has no effect on compressibility, but is highly co-dependent on slice thickness. Noise, slice collimation, and slice thickness together account for 15% of the total variance.

3.4.2.5  Impacts of window/level transform on image fidelity

Image visualization requires a “window and level” transformation in order to select parts of the pixel dynamic range to display. Standard ranges of values of interest (VOI) are defined for specific tasks and anatomical regions. CT values are shifted and scaled to create presentation values (p-values) that fit the dynamic range of the display. These different VOI settings affect the image fidelity by masking coding artifacts. To illustrate this phenomenon, three common VOI settings were used to transform CT values into p-values: 1) abdomen, centered on 60 Hounsfield Unit (HU) with a window width of 400 HU; 2) lung, centered on -500 HU span-
Figure 3.7  Each point represents the PSNR computed on presentation values obtained after applying the grayscale window transform against the lossess file size for a specific image. Image displayed with abdomen window have shows lower fidelity while those presented with the bone VOI appears to have higher fidelity.

ning 1500 HU; 3) bone, centered on 750 HU and spanning 3500 HU. Figure 3.7 show the PSNR computed on the p-values plotted against lossless file size. The display range ($I_{\text{Range}}$) considered was 256. When abdomen is displayed with 256 gray levels, distortions are attenuated by a factor of 1.5. In that case, a CT value difference of 3 would show up as a p-value difference of 2. On the other hand, distortions that occur outside this range, where HU values are clamped to either 0 or 255, would become completely invisible. The window width used to visualize lung is large, more than six times the display range. Only large distortions can be noticed. The bone window is even larger, 14 times the display range. Consequently, distortions are significantly masked. Therefore, narrow windows can accentuate distortions while
wide windows can significantly underestimate them. This should be carefully considered when designing metrics or observer-based fidelity studies.

3.5 Discussion

As it has been shown in the past, our results indicate that noise is a key factor in image compressibility. The quantum noise found in computed tomography images is governed by the Poisson statistic law and the signal-to-noise ratio (SNR) is proportional to the squared root of N, the number of photons (Kim et al., 2009b). With all other acquisition parameters kept constant, the number of photons generated by the X-Ray source is directly proportional to current and time product, in milliampere second, called exposure. Increasing this parameter by a factor of two causes a 41% increase in SNR. This relation holds for slice thickness as well since the number of photons reaching the X-ray detectors is directly proportional to the detector size. Because of noise, compressibility is increased with exposure and slice thickness. Moreover, high frequency details in the image are harder to compress and are attenuated by the averaging over a larger region along the z axis, which increases with slice thickness.

In multi-slice CT scanners, the pitch is defined as the table feed for each complete revolution of the X-ray detectors and source. A pitch of one indicates a table feed equivalent to the width of the detector array. If speed or coverage is needed, images can be reconstructed with less than a full rotation, resulting in pitches higher than one. Conversely, slices reconstructed with pitches lower than one are reconstructed with more than one revolution (Bushberg et al., 2003), resulting in increased exposure. Consequently, with all other parameters kept constant, the number of photons emitted per slice is inversely proportional to the pitch. Therefore, increasing the pitch introduces more noise and reduces compressibility. However, multi-slice scanner manufacturers usually use an alternative definition of exposure that takes pitch into account: effective exposure. Effective exposure, or mAs per slice, allows radiologists to estimate acquisition signal-to-noise ratio with fewer parameters. As a result, to keep effective current constant in our experiment, the X-ray tube current was increased by 30% when the pitch was increased from 0.9 to 1.2.
Reconstruction filters are not standard across manufacturers. However, detail filters usually accentuate high frequencies while increasing noise. CT images of bones have high contrast and can benefit from sharper fine details without suffering from significant increase in noise levels. On the other hand, soft tissues have lower contrast and it is preferable to attenuate noise using a medium filter in spite of lower spatial resolution (Bushberg et al., 2003). Therefore, detail and medium filters are commonly called bone and soft tissue filters. Images acquired using detail filters are less compressible because of increased high frequency details.

3.6 Conclusion

Producing compression guidelines for medical applications is not an easy task. Many factors affect the overall fidelity of compressed images. Coding algorithms and compression ratios are obviously important factors but other parameters can also have significant impacts on image fidelity and, consequently, diagnostic quality. Our study showed that image content as well as acquisition parameters significantly affect image compressibility of computed tomography.

Exposure appears to be the most significant parameter as it accounted for about half of the compressibility variations, followed by slice thickness and filter type. Noise is known to be poorly compressible and all three parameters are directly related to noise levels of the acquired image. Smaller slice thicknesses and detail filter type are also associated with higher spatial resolution and higher frequency content; they therefore present additional challenges for image compression. Slice collimation and pitch did not have any effect on compressibility. Pitch did not impact noise levels and therefore compressibility because it was taken into account in the effective exposure parameter.

Visualization transformations such as window and level scaling can significantly alter the perception of quality. Great care is needed while choosing VOI parameters during comparative study on image quality. Moreover, compression metrics that take into account noise and gray scale transformations would be more suitable for medical image compression.
Finally, in light of on the body of literature, the experiment and the discussion presented in this paper, we recommend that rate based guidelines be phased out in favor quality based guidelines. Future work includes proposing fidelity metrics other than global PSNR to control the quantification step during lossy compression.
CHAPTER 4

MORE EFFICIENT JPEG 2000 COMPRESSION FOR FASTER PROGRESSIVE MEDICAL IMAGE TRANSFER

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Abstract

Universally accessible Electronic Health Records (EHR) significantly improve accessibility and accuracy of patient documentation. Modern medical imaging devices produce tremendous amounts of data that need to be readily available, archived for very long periods and transferred efficiently. Image compression is needed to reduce storage and network requirements. However, image fidelity is paramount in the diagnostic imaging domain. Lossless compression can mitigate these issues, but lossy compression is required to further increase productivity. Meanwhile a value of interest (VOI) transform is usually applied to accommodate the lower dynamic range of typical computer monitors. This transform effectively masks a significant amount of the distortion created by lossy compression. In this paper, we present a novel JPEG 2000 byte allocation scheme that enables VOI-based streaming of medical images at fixed quality and near-lossless levels. This scheme greatly reduces both storage and transmission requirements while ensuring constant and predictable image quality. Furthermore, we have implemented and evaluated a browser-based streaming viewer that enables very fast browsing of large stacks with up to lossless image fidelity. Our solution could be easily integrated in current infrastructure since it has been designed within the constraints of the currently adopted standards.
4.1 Introduction

Universally accessible Electronic Health Records (EHR) can significantly improve the accessibility and accuracy of patient documentation as well as improve communications between physicians, staff and patients (Goetz Goldberg et al., 2012). It is estimated that their adoption could help save hundreds of millions of dollars annually to the Canadian public system while reducing needless duplicate exams and the length of stay for patients (Canada Health Infoway, 2008; Georgiou et al., 2015). Furthermore, it can facilitate the use of teleradiology required to improve radiologists off-hour availability and subspecialty coverage (Silva et al., 2013). However, implementing diagnostic imaging enabled and universally accessible EHR is very challenging (Piliouras et al., 2015). Modern medical imaging devices produce tremendous amounts of data that need to be readily available, archived for very long periods and transferred efficiently (Zhang, 2015). Image compression can be used reduce the storage and network requirements involved in diagnostic imaging enabled EHR. Nonetheless, losslessly downloading large computed tomography (CT) datasets that can exceed one gigabyte in size can take several minutes even on fast networks. While lossy compression can further reduce transmission delays, great care must be taken in order to preserve diagnostic quality.

Meanwhile, on the viewer side, a value of interest (VOI) transform is usually applied to accommodate the lower dynamic range of typical computer monitors (NEMA, 2016). This process compresses the 12 or 16 bits per pixel high dynamic range modality pixel values (modality PV) into 8 bits per pixel displayed pixel values (display PV). This dynamic range reduction can completely mask some of the artifacts caused by the lossy image compression used to reduce transmission requirements. In this paper, we present a novel VOI-progressive quality-based JPEG 2000 compression scheme for CT series that leverages the masking effect of the VOI transform. The resulting streams can scale from lossy to near-lossless display PV for preconfigured VOI windows up to mathematically lossless modality PV. Multiple VOI can be targeted without ever needing to re-download redundant information. In addition, we present a browser-based streaming medical image viewer built using only standard web technologies. This allows us to evaluate the feasibility and the performance gains of our progressive compres-
sion scheme and the resulting performance gains in a context as close to real-world conditions as possible.

Although JPEG 2000 is not the latest imaging codec, it has been part of the medical landscape for a while and is now widely supported. The medical imaging informatics landscape evolves at a steady but very slow pace and improving productivity for the near term requires innovation within the boundaries of the currently adopted standards. There have been many previous works on regions of interest (ROI) coding, but our approach is different because it does not require any prior knowledge of the geometry of the subject. Our approach can use the default VOI windows and levels that are included in the Digital Imaging and Communications in Medicine (DICOM) file header. It ensures constant and predictable fidelity of the medical image as it is displayed after applying the VOI transformation. With the current implementation, the scalable fidelity levels can be defined in terms of the $\ell_2$ norm, near losslessness (low $\ell_\infty$ norm) or complete losslessness. It allows for faster transfers, improved productivity, and an image fidelity that can be incrementally refined up to losslessness while remaining completely standard compliant.

The novelty of our approach is in the reorganization of the code-stream so that the most relevant bytes for a given protocol are at the beginning of the stream. This enables extremely fast navigation of large image stacks without significant artifacts. An arbitrary number of lossy or near-lossless VOI layers can be added up towards losslessness. Because the resulting JPEG 2000 stream is still standard compliant, other medical viewers will simply transfer the complete lossless files as if nothing had changed.

4.2 Previous work

Most JPEG 2000 coders offers two approaches in order to control the level of compression. The first is to specify a target compression ratio or equivalently a targeted file size. With this approach, the coder’s post compression rate-distortion optimization (PCRD-opt) algorithm will choose optimal truncation points for each code-block (groups of wavelet coefficient corre-
sponding to small image regions) under the constraint of the targeted file size. This is mainly useful when storage or bandwidth requirements are prioritized over predictable image fidelity. The other approach targets a specific image quality that is usually specified in terms of $\ell_2$ norm (i.e. mean squared errors (MSE) or peak signal-to-noise ratio (PSNR)). In this second mode, the coder estimates the reconstruction fidelity associated with each code-block truncation points and stops the coding process when the target is reached.

Finding a suitable lossy compression level that maximizes efficiency without compromising diagnostic quality is extremely challenging. For this reason, there are still liability concerns and radiologists are reluctant to interpret images that have been altered by lossy compression (The Royal College Of Radiologists, 2011). Furthermore, the effects of compression on post-processing algorithms have not been thoroughly studied (The Royal College Of Radiologists, 2011).

In 2009, a pan-Canadian study (Koff et al., 2009) involving one hundred trained radiologists was conducted in order to create national lossy compression guidelines. Using both subjective and diagnostic accuracy evaluations, they have proposed recommended maximum compression ratios for several modalities and anatomical regions. However, as early as 2006, a literature review on lossy compression in dental radiography had noted conflicting recommendations (Fidler et al., 2006a). For instance, recommended maximum compression ratios for identical tasks from different publications could vary from 16:1 to 9:1. Based on their findings, they recommended the use of quality metrics that are independent of the compression method and image content. Compression ratios fail on both counts. Moreover, compression ratios are not well-defined when using files in DICOM format. With CT scans for instance, 12-bits per pixels (bpp) are usually stored in a 16-bits allocated space. Consequently, file sizes are 33% larger than the data they actually contain. When computing the compression ratio, both comparison points may be valid depending on whether we are interested in data reduction or file size reduction. Furthermore, it has since been shown (Pambrun and Noumeir, 2013) that image compressibility can vary widely even within modalities and anatomical regions when using different acquisition parameters. Similarly, it was suggested in (Signoroni et al., 2011)
that PSNR and compression ratio are not stable predictors of quality according to standardized Quality Acceptance Tests of CT systems. It was also found that the noise component of the test showed improved quality at low compression levels. This phenomenon had been observed almost 20 years ago in subjective evaluations (Erickson et al., 1997): when comparing wavelets compressed images at low levels (< 10:1) with their lossless counterparts, radiologists could sometimes notice slight differences, but often preferred the compressed images because of the denoising effect. More recently, the European Society of Radiology acknowledged that a side effect of moderate compression is an improved visual acceptance and diagnostic performance (in terms of speed) (The Royal College Of Radiologists, 2011). However, because of liability issues and radiologists reluctance, they suggest that visual losslessness may be the best target.

Near lossless coders, which usually define a maximum allowable difference, such as JPEG-LS, could provide truly diagnostically lossless compression provided that we know what the maximum level of safe distortion is (Pianykh, 2013). JPEG 2000 is a widely supported codec in diagnostic imaging, but to our knowledge, no implementation allows for the scalable targeting of a low maximum absolute difference ($\ell_\infty$ norm) in a single embedded stream. Most implementations are $\ell_2$-oriented and either minimize file size with an MSE constraint or minimize MSE with a file size constraint. Developing a $\ell_\infty$-constrained wavelet coder adds significant complexity because there is no equivalent to Parserval’s theorem that directly links $\ell_2$ in the wavelet and pixel domains. The simplest solution is to pre-quantize (Memon, 1998) pixel data before applying a lossless compression algorithm. The downside of this approach is that all scalability is lost. Another common method (Carvajal et al., 2008; Lucero et al., 2007; Yea and Pearlman, 2006) is a two-stage approach that involves a lossy coding pass followed by a residual coding pass. A typical implementation would be to lossly compress using JPEG 2000 with an arbitrary compression level, then decompress the stream and compute the error residual. This residual is then quantized to obtain the targeted maximum absolute difference and is then losslessly encoded at a second stage. This allows some basic scalability at the cost of added complexity.
Ideally, the $\ell_\infty$ norm could replace the $\ell_2$ typically found in JPEG 2000 coders to produce a single scalable stream. However, guaranteeing a maximum absolute distortion requires computing numerous interactions between orientation bands and decomposition levels. Such a scalable embedded wavelet framework was presented in (Alecu et al., 2006) and showed better $\ell_\infty$ results at the same rate as a $\ell_2$-constrained JPEG 2000 codec. The authors believed that their framework could be integrated within the existing JPEG 2000 standard, but it was future work.

Taking into account the masking effect of VOI transformations could further improve compression performance while keeping low levels of distortion, even visual losslessness. In (Wen Sun et al., 2009), acknowledging that JPEG 2000 truncation based the $\ell_\infty$ norm is very arduous, the authors developed a two-layer pixel domain bit-plane based coder that targets VOI. This quantization step for the first layer is chosen to be lossless in the selected VOI while the second layer refines the image up to losslessness. The authors compared their solution to a 20-layer modality PV JPEG 2000 stream and found increased MSE quality at identical bitrate. However, using 20 layers adds a significant overhead and, with the chosen VOI, their implementation could completely ignore out of body regions that account for about 60% of the sample slice shown in the paper. It is also possible to apply the VOI transform before transmission and obtain improved efficiency at the cost of lost scalability (Nagaraj et al., 2003). The efficiency gains also vanish if more than one VOI is required to complete the task.

In recent proceeding (Shahrukh Athar et al., 2015), it was also discussed whether data compression or VOI transformation should be performed first by using an original approach. It compares the source modality PV images with both transform-first and compress-first counterparts using identical compression ratios. However, it has several limitations: 1- the metric is unproven with medical images 2- comparing the modality PV with the display PV when only the display PV can be seen provides no added value and 3- the compression ratios were computed with 16 bits per pixel as a reference for the compress-first method compared to 8 bits per pixel for the transform-first method. Not only does it compute the ratios based on the total allocated space instead of stored bits, but it also means that for identically reported ratios,
the compress-first method actually contains twice the amount of data. The authors even noted that “for a given compression ratio, we found that the [compress-first] scheme results in images with larger file size as compared to [the transform-first scheme]. However, it still leads to substantial file size reduction when compared to the [no compression] case” when in fact the reported file sizes are exactly twice as large. Consequently, their conclusion stipulating that compression-first provide better quality than transfer-first with identical compression ratio is not supported. In fact, with identical transfer sizes (i.e. a constant ratio when correctly computed with the 12-bit uncompressed data as a reference) this outcome is very unlikely since removing invisible data before compression will significantly lower the entropy.

4.3 VOI-based JPEG 2000 compression

![VOI Transform Diagram](image)

Figure 4.1 VOI transform used to display medical images on typical monitors. It transforms the original modality PV into display PV that can be displayed on typical computer monitors.

VOI transformations are used in diagnostic imaging because most medical images are acquired with a higher dynamic range than what most displays can render. Fig. 4.1 shows the linear transformation usually applied to display computed tomography modality PV, in Hounsfield units (HU), on monitors that can only render 256 gray levels. This transform maps each modal-
ity PV on the horizontal axis to a display PV on the vertical axis. Modality PV between the upper and lower bounds of the VOI are compressed to fit the dynamic range of the display. This is very similar to the quantization process of the JPEG 2000 coder, but with a quantization step proportional the ratio between the VOI width and the display range. Out of bounds modality PV are clamped to either 0 or 255 thus masking any compression artifacts. For instance, the lung VOI setting is usually defined with a window center of -600 HU and a window width of 1600 HU. In this case, the ratio between the display range and the VOI range is 6.25. The quantization process caused by the VOI transform would mask most artifacts below 3 HU and the maximum display PV for any artifacts below 6.25 HU is one.

As a result, we can improve on current state-of-the-art compression schemes by only transferring visible information as long as we know what VOI are usually used for a given diagnostic protocol. Furthermore, taking advantage of JPEG 2000 quality layers allows us to target multiple VOI windows as well as lossless reconstruction with a single embedded stream.

The JPEG 2000 standard is defined from the decoder’s perspective in order to allow continued innovation on the encoder side. The rate allocation mechanism of the encoder can be substantially optimized for specific applications without breaking compatibility with existing decoders. Compression steps before rate allocation includes multi-channel color transform (optional), level-shifting (optional), wavelet decomposition/transform and quantization (when irreversible). At this point, wavelet coefficients are organized into non-overlapping code-blocks of configurable size. Each block is encoded separately starting from the most significant bit. To achieve better flexibility, bit-planes are coded sequentially with an arithmetic coder in three coding passes (significance, refinement and clean-up). Each coding pass adds more bytes to the code-stream, thus decreasing the compression rate and improving reconstruction quality. The code-stream associated with code-block can be truncated after each coding-passes allowing rate and quality control. Code-stream size increments as well as the associated distortions are computed at the end of each coding-pass. When the encoder is configured to produce a fixed file size (or compression ratio), the post-compression rate-distortion optimization (PCRD-opt) algorithm uses Lagrangian optimization along with this information to reach the target rate.
while minimizing the overall distortion. On the other hand, when the coder is set to produce fixed quality, the code-stream is simply truncated when the point associated with the targeted distortion is reached.

MSE and PSNR for an image of dimension $m \times n$ are defined as:

$$\text{MSE} = \frac{1}{mn} \sum_{i=0}^{m-1} \sum_{j=0}^{n-1} [I(i,j) - I_d(i,j)]^2$$  \quad (4.1)

$$\text{PSNR} = 10 \cdot \log_{10} \left( \frac{r^2}{\text{MSE}} \right)$$  \quad (4.2)

Where $r$ is the dynamic range. These pixel domain distortion metrics can be estimated from the wavelet coefficients. The inverse wavelet transform of a single decomposition level can be expressed by the sum of the convolutions of each up-scaled sub-band (approximation ($A$), horizontal ($H$), vertical ($V$) and diagonal ($D$)) with their associated synthesis filters (Schelkens et al., 2009):

$$W_{\phi}^{l-1}(m,n) = [W_{\phi}^{l}(m,n) \uparrow 2] \ast \phi(m,n) + \sum_{b=H,V,D} \left[ W_{\psi}^{l,b}(m,n) \uparrow 2 \ast \psi_b(m,n) \right]$$  \quad (4.3)

Where $\uparrow 2$ represents up-scaling by a factor of two. $W_{\phi}^{l-1}$ is the approximation sub-band of the previous decomposition level and $W_{\phi}^{l}$ and $W_{\psi}^{l,b}$ are respectively the approximation and detail sub-bands of the current level. $\phi(m,n)$ and $\psi_b(m,n)$ are the wavelet convolution filters.

After quantization and truncation, the distorted wavelet coefficient ($\tilde{W}$) can be represented as the sum of lossless coefficients ($W$) and error residuals ($e$):

$$\tilde{W}_{\phi}^{l-1}(m,n) = [\tilde{W}_{\phi}^{l}(m,n) \uparrow 2] \ast \phi(m,n)$$

$$+ \sum_{b=H,V,D} \left[ (W_{\psi}^{l,b}(m,n) + e^{l,b}(m,n)) \uparrow 2 \ast \psi_b(m,n) \right]$$  \quad (4.4)
Except for the highest level \((L)\) where the first term is 
\[
[(\tilde{W}_L \phi(m, n) + e^{L-A}(m, n)) \uparrow 2] \ast \phi(m, n)
\]
with the approximation band \((A)\). From this point, pixel domain distortions can be computed with convolutions of the basis functions with the error residual. In practice, this would be inefficient and look-up tables containing pre-calculated error increments for each bit-planes are used. Parseval’s theorem cannot be applied because the discrete wavelet transform is not purely orthogonal, but biorthogonal. However, under certain assumptions, the overall MSE can be computed as the sum of weighed sub-band MSE (Woods and Naveen, 1992):

\[
\text{MSE} = \frac{1}{mn} \sum_l \sum_b (w_l,b e^{l,b}(m, n))^2
\]  

(4.5)

Where the weight \(w_l,j\) represents the energy contribution of each sub-band.

### 4.4 Proposed coder

![Diagram](image)

**Figure 4.2** Simplified JPEG 2000 compression scheme from the original image, \(I_{MPV}\), to the decompressed and VOI-transformed \(I_{DPV}\). The presented steps are wavelet transform \((W_t)\), outside of VOI pruning \((P|v)\), quantization \((Q|v)\), inverse wavelet transform \((W_t^{-1})\) and the VOI transform \((voi)\).

The proposed coder shown in Figure 4.2 has two modes of operation targeted at specific VOI windows: quality-based lossy modality PV and near-lossless modality PV. The resulting standard compliant JPEG 2000 stream can be configured with multiple quality layers of either mode that can be streamed incrementally. A typical use case could be: 1– lossy in the default VOI; 2– near-lossless in the default VOI; 3– lossy in a second less requested VOI and 4– math-
ematically lossless. Medical images could then be stored losslessly on remote servers, but only partly transmitted to be diagnostically lossless in specific VOI ranges.

4.4.1 VOI-progressive quality-based compression

The first mode allows us to define quality layers optimized for specific VOI thus allowing radiologists to inspect images using multiple pre-defined VOI ranges while requiring only incremental data transfers. Because of the flexibility of the JPEG 2000 specification, DICOM compliant equipment remains completely compatible with the resulting streams. Any viewer could be easily updated to benefit from lowered bandwidth requirements, faster downloading speeds and increased overall productivity. The implementation of our proposed scheme is composed of three steps: out-of-VOI pruning, approximation sub-band quantization based on VOI width and high frequency sub-band quantization based on display PV distortions.

4.4.1.1 Out-of-VOI pruning

Code-blocks containing only modality PV that are outside of the VOI range contribute no information to the display PV. They are removed from the stream by the following pruning $(P|v)$ process. The visibility of each code-block is assessed by determining if any of its associated modality PV (slightly expanded to account for the support of the wavelet kernel) from the dyadic decomposition pyramid, copied from the wavelet transform $(W_t)$ stage, are in the targeted VOI range. If fewer than 5% of modality PV are within the VOI bounds, the associated code-block is deemed insignificant as it most likely does not contribute to the diagnostic quality.

This process can also be extended to data of interest in order to further improve compression performance. Some commonly used VOI presets are actually wider than the range of modality PV in order to increase contrast. For instance, the lower bound of the lung VOI is -1400 HU. However, by definition, the Hounsfield scale lower limit represents matter with no X-ray attenuation (i.e. vacuum) and is fixed at -1000 HU. Code-blocks containing only modality PV
below -980 HU contain only air and acquisition noise does not contribute to the diagnostic value of the compressed image. In such cases, only the most significant bit plane is included to avoid distracting artifacts when values are outside of the data of interest, but inside the VOI window.

4.4.1.2 Approximation sub-band quantization based on VOI width

The approximation sub-band is lossy compressed in the quantization stage ($Q|v$) by discarding insignificant bit planes. The number of discarded bit planes is chosen to produce distortions smaller than the quantization introduced by the VOI transformation itself. For instance, with a typical 8-bit monitor, the ratio between the lung VOI width and display range is 6.25. In this case, two bit-planes, which is equivalent to a quantization step of four, can safely be discarded. This ensures that compression artifacts caused by the quantization of the approximation sub-band in the displayed image, $\tilde{I}_{DPV}$, is at most one.

4.4.1.3 High frequency sub-band quantization based on display PV distortions

Lastly, the remaining high frequency wavelet coefficients are quantized ($Q|v$) until the targeted distortion is obtained in desired VOI window. The VOI transformation is a piecewise function defined as

$$t(x) = \begin{cases} 
  y_{\text{min}}, & \text{if } x \leq w_c - w_w/2 \\
  y_{\text{max}}, & \text{if } x > w_c + w_w/2 \\
  \frac{x-(w_c-w_w/2)}{w_w}(y_{\text{max}} - y_{\text{min}}) + y_{\text{min}}, & \text{otherwise}
\end{cases} \quad (4.6)$$

Where $w_w$ and $w_c$ are respectively the VOI window width and window center and $y_{\text{min}}$ and $y_{\text{max}}$ are the display minimum and maximum display PV (typically 0 and 255). Such linear transforms could be applied directly in the wavelet domain, but doing so would be irreversible and would allow only one VOI to be embedded in the code-stream. Instead, we will use this function from the error estimation perspective. The first two cases of eq. 4.6 are already taken into account of by the previous steps; the third case can be rewritten:
\[ x \left( \frac{r}{w_w} \right) - \left( w_c - \frac{w_w}{2} \right) \left( \frac{r}{w_w} \right) + y_{\text{min}} \quad (4.7) \]

Where \( r = y_{\text{max}} - y_{\text{min}} \) is the dynamic range of display PV. The second and third terms are constant and do not contribute to the MSE in the VOI window. The wavelet transform being linear, we can apply the first term to eq. 4.5:

\[ \text{MSE}_{|v} = \frac{1}{mn} \sum_l \sum_b \left( \frac{r}{w_w} w_{l,b} e^{l,b}(m,n) \right)^2 \quad (4.8) \]

With an MSE approximation available in most JPEG 2000 implementations, we can use:

\[ \text{MSE}_{|v} = \left( \frac{r}{w_w} \right)^2 \text{MSE} \quad (4.9) \]

And, if the quality of the display PV must be specified in terms of PSNR, we can rearrange eq. 4.2:

\[ \text{MSE}_{|v} = \frac{r^2}{10^{\text{PSNR}_{|v}}} \quad (4.10) \]

And finally, the equivalent MSE target:

\[ \text{MSE} = \frac{w_w^2}{r^2} \frac{r^2}{10^{\text{PSNR}_{|v}}} = \frac{w_w^2}{10^{\text{PSNR}_{|v}}} \quad (4.11) \]

### 4.4.2 VOI-based near-lossless compression

This mode is a variant (Fig. 4.2) of the previously proposed method. The out-of-VOI pruning, \( P|_v \), of section 4.4.1.1, is applied without modification. Just as before, coding passes that contribute no value to the display PV, \( \tilde{I}_{\text{DPV}} \), because of the masking effect of the VOI transformation should be discarded. The objective is to obtain only minimal errors, mostly below |3|, in the displayed image after VOI transformation of the compressed modality PV image.
Unfortunately, unlike previously with the MSE, maximum absolute pixel domain errors cannot be estimated precisely from the wavelet domain distortions. Instead, we use lookup tables computed for each sub-bands that translate wavelet coefficient distortions, $\text{abs}(W - \tilde{W})$, to the maximum pixel distortion amplitudes, $\text{max(}\text{abs}(I_{\text{MPV}} - \tilde{I}_{\text{MPV}}))$. However, distortion from all sub-bands are locally additive because coefficients from all sub-bands contribute to each pixel in the decoded image. For this reason, only the two higher frequency decomposition levels are quantized. The other lower frequency decomposition levels as well as the approximation sub-bands are losslessly coded. Those two decomposition levels still account for 93.75% of all coefficients and thus still allow for good compression performance. This results in six truncation points used for quantization; one for each compressed wavelet sub-band.

4.5 Evaluation methodology

In order to highlight the benefits of VOI-based coding, we have conducted two experiments. The first shows the increased efficiency obtained by compressing CT modality PV to near-lossless levels in a targeted VOI window compared to: 1–multiple lossless display PV images; 2–a single lossless modality PV image. The second experiment illustrates the productivity gains that can be obtained by implementing an image streaming system with multiple predefined VOI-based truncation points.

4.5.1 VOI-based near-lossless compression

4.5.1.1 Compression schemes

In order to evaluate the improved efficiency when near-losslessness is required, we propose an exhaustive comparison of our approach with two common schemes presented in Figure 4.3: lossless modality PV and lossless display PV transmission. Double lines represent 16-bit modality PV while a single line represents VOI transformed 8-bit display PV. Dashed lines represent network transfers. Our proposed streaming scheme (Fig. 4.3 top) consists in producing a mathematically lossless modality PV stream, $s_{\text{MPV}}|_{v}$, composed of intermediate near-
lossless quality layers in predefined VOI windows and dynamically transfers only the required data. The second scheme consists in transferring complete mathematically lossless modality PV streams, $s$, while delegating the VOI transform to the client (Fig. 4.3 middle). The third scheme consists in performing the VOI transform on the server followed by the lossless transmission of the 8-bit display PV, $s_{DPV}$, to the client (Fig. 4.3 bottom). This last scheme has the advantage of reduced client complexity and increased performance when only one VOI configuration is required. Any subsequent VOI window request will result in a complete and thus redundant display PV transfer. Only the pixels of code-blocks that are included in the chosen VOI windows are considered when computing distortion histograms and PSNR values for the near-lossless scheme.

### 4.5.1.2 Dataset

A large dataset of computed tomography images was assembled from the cancer genome atlas collection that was made available for research through the Cancer Imaging Archive (Clark et al., 2013). It includes images from the lungs, bladder, colon, esophagus and kidneys. Images corresponding to the following criteria were removed: color images, non-axial slices and slices with zero-valued pixels accounting for more than 90% of all pixels after VOI transformation. In effect, this pruning removes secondary captures, slices with incorrectly reported
slope/intercept tags and slices with a large field of view with respect to the subject. From a total of 94,510 images, 81,871 are selected as follows: 14,085 from the bladder, 7,684 from the colon, 16,659 from the esophagus, 11,747 kidneys and 31,696 from the lung collection. Because default VOI settings were not always correctly reported in DICOM headers, two VOI windows were chosen: a wide VOI configuration (from -1400 to 200 HU) usually used when inspecting lungs and a narrower window (-155 to 295 HU) usually used for soft tissues of the abdomen.

4.5.1.3 VOI ordering

For each scheme, the selected slices were processed with two progressive VOI window ordering: 1− lung followed by abdomen; 2− abdomen followed by lung. For the display PV scheme, each slice needs to be compressed twice, once for each VOI window. For the near-lossless modality, each slice is also compressed twice: once for each ordering. However, no additional files are required for the lossless modality PV scheme since both near-lossless streams are configured to scale up to mathematically lossless. We end up with four files: 1− display PV abdomen, 2− display PV lung, 3− modality PV lung-abdomen-lossless ordering, 4− modality PV abdomen-lung-lossless ordering.

4.5.2 VOI-progressive quality-based streaming

In order to test the performance and usability of the proposed approach, we have developed a browser-based medical image viewer using only standard web technologies. The JPEG 2000 Interactive Protocol (JPIP) is a very flexible mechanism that enables streaming, but requires complex stream manipulations on both server and client side. The proposed approach is much simpler. It requires only a HTTP server with byte-range support and standard compliant JPEG 2000 DICOM files with added private tags signaling quality layer boundaries. Most DICOM Web Service (part 18) compliant servers should work without modification. Client compatibility is preserved since private tags are ignored by other applications that will simply download the entire lossless stream as usual.
The user interface component of the client is based on the Cornerstone (Hafey, 2015) medical imaging platform. A JavaScript JPEG 2000 decoder adapted from Mozilla’s PDF.js (Mozilla Foundation, 2015) was used to enable the decoding of 16 bits signed modality pixel data. The application supports most features expected for a medical image viewer such as real-time dynamic VOI transformation, measurement, zooming, panning, etc. The downloading and decoding of every slice of a series is processed in parallel on separate threads using a pool of configurable size. Two modes of operation are implemented and compared: a prefetch mode and a manifest mode. In the first mode, each worker starts by downloading the first few kilobytes of the image, decodes DICOM header and extracts the quality layer boundary locations for each layer from the private tags. The worker then downloads and decodes the remaining data required to display the requested quality layer. With the second mode, the boundary locations of each layer of every slice are stored in a manifest when the image is compressed. This manifest is then downloaded by the client when the series is first requested. This approach eliminates the need for a second HTTP transaction before displaying the first quality layer. This solution is therefore preferred when latency is high, but is outside of the scope of DICOM Web Service standard. Alternatively, the prefetching size could be increased so that the first layer is normally included at the cost of increased bandwidth consumption.

With both methods, the decompressed pixel data and partial JPEG 2000 stream are cached for future use. While browsing an image stack, if the user stops on a particular slice for more than 200 milliseconds, the first available worker is used to download the next quality layer, concatenates it with the cached data and decodes the resulting stream to display the refined pixel data. This refinement process is repeated until the complete lossless stream is displayed. In our implementation, a small icon in the top-right corner indicates the quality status of the currently displayed slice.

The coder was configured with four embedded quality layers using the following configurations: 40 dB in the lung VOI window, 40 dB in the abdomen VOI window, 40 dB or more in any VOI window wider than 255 and, finally, mathematically lossless. 40 dB was arbitrarily chosen since no guidelines are defined in terms of PSNR, even less in terms of PSNR after...
VOI transformation. However, at that level, the compression ratio of the third layer configured for any VOI is much lower than the recommended 15:1 by the Canadian Association of Radiologists (Canadian Association of Radiologists, 2011). This means that when using the recommended compression ratio, the display PV PSNR would be much lower than the chosen 40 dB for most VOI configurations.

In order to test a variety of real-life conditions, we built a simple HTTP server that can simulate network conditions with different bandwidths and latencies. The data used in this test is a CT series of an anthropomorphic thoracic phantom (Gavrielides et al., 2010) that contains 749 images that were made available via the National Biomedical Imaging Archive (NBIA) for research purposes. The simulated task was to navigate to the 300th slice as fast as the image could be displayed. Both the prefetch and manifest methods were tested with different conditions: using one or more quality layers for the initial transfer, using 1, 4 or 8 workers, simulating network bandwidths of 5, 25 or 50 Mbps and simulating network latencies of 0, 30 or 100 ms. Each configuration was averaged over 8 attempts for a total of 1,728 trials. The process was automated with a WebDriver that enables introspection and control of the Chrome web browser. The time needed to display the first slice, the time needed to display the first 300 slices, average transfer size, average transfer time as well as average decode time are logged for each attempt for comparison.

4.6 Results

4.6.1 VOI-based near-lossless compression

Our objective is to compare the three compression schemes described in Fig. 4.3: 1– VOI progressive near-lossless modality PV; 2– lossless modality PV and 3– lossless display PV. We will conduct our evaluation by assessing: 1– the transfer size required by all schemes; 2– the error distributions in the near-lossless cases. In order to evaluate transfer sizes, we use the four files described in section 4.5.1.3. The progressive lossless modality PV files provide streams that can be truncated to include only a first abdomen or lung layer, or two consecutive layers for
abdomen-lung or lung-abdomen. The transfer size of the second scheme, i.e. the transmission of lossless modality PV, can be obtained by considering any of the two complete progressive files.

With the proposed VOI-progressive near-lossless modality PV scheme, the coder still produces small, but barely noticeable, distortions in the targeted VOI. The quality level was empirically configured to obtain a display PV maximum absolute error of 4 with out-of-VOI pruning disabled. Out-of-VOI pruning can add small additional distortions near excluded code-blocks because of the width of the wavelet transform support. This is because the width of the padding discussed in section 4.4.1.1 was chosen as a trade-off between compression performance and complete losslessness near discarded blocks. Table 4.1 shows the distribution of the absolute display PV errors as displayed after VOI transformation (i.e. $\text{abs}(I_{DPV} - \tilde{I}_{DPV})$) with out-of-VOI pruning enabled. These distortions are very small (almost always equal or smaller than two) and don’t appear to be spatially correlated suggesting that structures are unaffected.

![Figure 4.4](image)

**Figure 4.4** Average size in kilobytes of the lung, abdomen and lossless quality layers with the a) lung–abdomen and b) abdomen–lung VOI window ordering.

Compared to the lossless modality PV, our near-lossless progressive modality PV with the lung-abdomen ordering required respectively 54% and 30% fewer bytes on average (188.5 kB down to 86.7 kB and 132.0 kB) for the lung and abdomen windows (Fig. 4.4 top). With the opposite ordering, gains are much less with respectively 36% and 30% (187.6 kB down to 119.4 kB and 131.0 kB) for the abdomen and lung VOI windows (Fig. 4.4 bottom). The normalized histograms of size reduction for both VOI orderings are presented in Figure 4.5a
and 4.5c. Viewing both VOI windows regardless of the ordering requires the same amount of data. VOI ordering should be carefully chosen to provide the best scalability.

The last transmission scheme, i.e. transferring pre-transformed display PV losslessly, can be initially more efficient. However, redundant information must be transferred when multiple VOI windows are viewed. The average lung lossless display PV file size was 104.5 kB which is already 17% larger than the lung layer of our proposed progressive modality PV scheme. Requesting more VOI would further reduce efficiency and real-time VOI manipulation with
the mouse is impossible. For instance, if the abdomen VOI window is also required, a second display PV transfer of 81.1 kB on average must be performed for a total of 185.6 kB, which is almost equivalent to the average original lossless modality PV file. On the other hand, our proposed scheme would only require an additional 45.2 kB, for a total of 132.0 kB. For the opposite VOI ordering (abdomen then lung), the abdomen lossless display PV streams are usually much smaller than the average modality PV abdomen layer (Fig. 4.5d). In that case, performance gains can only be observed if a second VOI window is requested.

In all cases, we can observe that ordering layers from the widest to the narrowest VOI is much more efficient (See Fig. 4.5a vs. 4.5c). This is because the larger VOI-width–to–display-range ratio masks more distortions and because quality layers must be downloaded in sequential order. Narrower VOI windows benefit more from out-of-VOI pruning, but file size reduction is much smaller.

### 4.6.2 VOI-progressive quality-based streaming

<table>
<thead>
<tr>
<th>Diff.</th>
<th>Lung-abdomen ordering</th>
<th>Abdomen-lung ordering</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lung</td>
<td>Lung+abdomen</td>
</tr>
<tr>
<td>0</td>
<td>80.02 %</td>
<td>80.10 %</td>
</tr>
<tr>
<td>1</td>
<td>18.61 %</td>
<td>17.71 %</td>
</tr>
<tr>
<td>2</td>
<td>1.34 %</td>
<td>2.14 %</td>
</tr>
<tr>
<td>3</td>
<td>0.02 %</td>
<td>0.05 %</td>
</tr>
<tr>
<td>4+</td>
<td>&lt;0.01 %</td>
<td>&lt;0.01 %</td>
</tr>
</tbody>
</table>

In order to illustrate the process before exploring potential productivity gains, Fig. 4.6 shows the effect of our VOI-progressive quality-based streaming approach on a single slice of the thoracic phantom collection. Fig. 4.6a and 4.6d show the decoded display PV of the lung and abdomen layers. Fig. 4.6b and 4.6e show the distortions of the proposed approach on the left half and the distortions of the traditional rate-based implementation using the same
<table>
<thead>
<tr>
<th>Bandwidth (Mbps)</th>
<th>Prefetch Approach</th>
<th>Manifest Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 Mbps 0</td>
<td>Lossless Lung Any VOI</td>
<td>Lossless Lung Any VOI</td>
</tr>
<tr>
<td></td>
<td>4.83 1</td>
<td>4.83 1</td>
</tr>
<tr>
<td></td>
<td>12.36 1</td>
<td>12.36 1</td>
</tr>
<tr>
<td></td>
<td>19.06 1</td>
<td>19.06 1</td>
</tr>
<tr>
<td></td>
<td>25.87 1</td>
<td>25.87 1</td>
</tr>
<tr>
<td>5 Mbps</td>
<td>Lossless Lung Any VOI</td>
<td>Lossless Lung Any VOI</td>
</tr>
<tr>
<td></td>
<td>4.83 1</td>
<td>4.83 1</td>
</tr>
<tr>
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</tr>
<tr>
<td></td>
<td>25.87 1</td>
<td>25.87 1</td>
</tr>
</tbody>
</table>

Table 4.2: Time (in sec) required to display the 300 first slices
file size as a target on the right half. Display PV PSNR measurements in regions covered by the VOI windows were very close to the 40 dB target with 40.0 dB and 40.4 dB for the lung and abdomen VOI window respectively. Finding a compression ratio that produces a predictable quality across modality, anatomical regions and acquisition parameters is usually a challenge in itself. Our approach goes even further by enabling a constant configurable level of fidelity across all image regions after the VOI transformation. Furthermore, our method ignores code-blocks that are outside of the VOI window leading to more efficient use of the available bandwidth. This is illustrated in Fig. 4.6c and 4.6f that show the difference in byte allocation with the streams used in the previous figures. Each block represents a single code-block. Gray blocks have identical size while light and dark blocks represent blocks respectively coded with more or less bytes compared with the traditional rate-based implementation.
Because decoding performances depends mostly on the number of coding passes to decode, discarding useless information has a beneficial impact on both download and transfer times. With this dataset, decoding only the first layers required on average 55 ms while decoding all layers required on average 192 ms. Displaying a slice requires both operations and, with the slow JavaScript decoder, decoding was often the most costly operation. Therefore, performance improvements are decreased as network bandwidth is increased.

Table 4.2 shows the time required to browse to the 300th slice for the different combinations of bandwidth, latency, number of workers and initial layer presented in Section 4.5.2 for both prefetch and manifest methods. The theoretical minimum time needed to display the first 300 raw uncompressed slices is also reported in the last column. In that case, because no decoding is required and because downloads can be easily parallelized, the latency and number of concurrent workers are ignored. These uncompressed results serve as benchmarks. From this table, we can observe that:

- even with the poor performing JavaScript decoder, displaying lossless JPEG 2000 images with 4 or more workers is almost always faster than displaying the raw uncompressed data;
- the proposed streaming approach is up to 8 times faster than displaying losslessly compressed JPEG 2000 images;
- using multiple workers significantly reduces the impact of latency;
- the prefetch and manifest method perform almost identically in the absence of latency;
- between 20 and 36 slices per second can be streamed in the lung VOI window using 8 workers with the tested network conditions.

The median time required to load the web application, decode and display the first slice was about 600 ms. The median of the worst case (8 workers at 5 Mbps with 100 ms of latency) was 2.5 seconds. In that case, the increased number of concurrent workers means that less of the already low bandwidth is available to download the very first slice. Using only one worker
reduces the median time-to-first-slice to 830 ms. Consequently, waiting until the first slice is displayed before using multiple workers provide the best possible user experience. This very low time-to-first-slice means that the radiologist can start browsing the stack almost instantly. Furthermore, in our testing, refinement up to losslessness could usually be displayed in less than a second when the user stops on a particular image even while the next few slices are still being downloaded and decoded in the background.

As mentioned, it is possible to build a completely client side solution with the prefetch method at the cost of added latency. However, our results show that the impact of the added latency is almost completely mitigated when using 8 concurrent workers.

4.7 Conclusion

In this paper, we have proposed and evaluated a novel JPEG 2000 byte allocation scheme that enables VOI-based streaming of medical images at fixed quality and near-lossless levels. Our method allows us to achieve visually lossless diagnostic quality much faster than any lossless compression method. It greatly reduces both storage and transmission requirements by taking advantage of the masking effect of the VOI transformation. Most importantly, radiologists can start their exam almost instantly with very fast browsing capabilities and without any quality concerns since the embedded code-stream can scale up to losslessness. We have also discussed how the streaming mechanism could be implemented solely on the client side within the constraint of currently adopted standards and infrastructure.

Specifically, we have introduced methods to target specific and constant distortion levels on medical images as they are displayed on typical computer monitors and that produce near-lossless JPEG 2000 code-streams for any VOI configuration.

We believe that these contributions enable completely new work-flows. For instance, medical images could be losslessly archived with multiple embedded quality layers: fixed fidelity in the default VOI window, fixed fidelity in a second VOI window, near-lossless in the default VOI window and finally lossless. When the image is moved from the archiving infrastructure to the
streaming server, only the first few layers could be transferred. The streaming server would in turn stream only the required layers to the viewer reducing bandwidth and transfer latency at every level of the processing pipeline.

In order to support those claims, we have built a browser-based streaming client and evaluated the productivity gains while browsing a large CT stack. Even with a relatively poor performing JavaScript JPEG 2000 decoder, our results show increased performance by a factor of up to 24 when compared to transferring uncompressed pixels depending on network conditions.

We have presented performance gains obtained with specific VOI values and compression levels. By changing the VOI values and/or the compression levels, performance gains certainly change without affecting the conclusion of our work: performance is always better with our method compared to the other compression schemes. On the other hand, while PSNR is the most widely used fidelity metric, it is criticized for being poorly correlated with human perception of image quality. Our proposed method can be adapted to use other more sophisticated quality metrics that can be computed in the wavelet domain.

Future work includes implementing and evaluating other fidelity metrics as well as assessing the proposed implementation in clinical settings.
CHAPTER 5

A NOVEL KURTOSIS-BASED JPEG 2000 COMPRESSION CONSTRAINT FOR IMPROVED STRUCTURE FIDELITY

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Abstract

Modern diagnostic imaging devices produce enormous amounts of data that needs to be archived and accessed efficiently. Lossless image compression can be used to mitigate these issues by reducing file sizes by up to two-thirds without any adverse effect on diagnostic accuracy, but lossy compression is required to further improve performances. Unfortunately, determining the compression level needed to ensure diagnostic losslessness is very challenging. Most efforts in this field have been dedicated to rate-based approaches (i.e. finding suitable compression ratios). However, these approaches have been shown to be very susceptible to image content even within modalities. Relying on quality–based approaches may be desirable but can remove important structures on non-noisy images in order to reach the objective quality constraint. This paper proposes a new technique that improves quality–based approaches by adding a new constraint based on the local distribution of errors in the wavelet domain. This new constraint is then added to a JPEG 2000 coder and evaluated with medical and non-medical images. Furthermore, the new constraint is used as a full reference image quality assessment metric that performs well when compared with other leading metrics. Our results show a drastic reduction of structure loss with non-noisy images, while preserving good compression rates with noisy images.
5.1 Introduction

Electronic health records (EHR) and Picture Archiving and Communication System (PACS) can significantly improve the accuracy and accessibility of patient information as well as improve collaboration between healthcare professionals (Goetz Goldberg et al., 2012). In particular, PACS can improve productivity, reduce turn around time, eliminate film-related costs, and reduce the number of needless duplicate exams, as well as length of stays (Georgiou et al., 2015; Mansoori et al., 2012). In Canada, those benefits are expected to generate hundreds of millions of dollars in savings each year for the public healthcare system (Canada Health Infoway, 2008). However, deploying universally accessible imaging enabled EHR can be very challenging (Piliouras et al., 2015). One of these challenges is caused by the tremendous amount of data produced by modern medical imaging devices that needs to be archived for very long terms while remaining readily available. Lossless image compression can help mitigate this issue by reducing file sizes by up to two-thirds, but lossy compression is often needed to further reduce storage and network requirements. Unfortunately, depending on compression levels, this can introduce visible distortions and great care must be taken not to alter diagnostically important structures.

Guidelines based on compression ratios (i.e. the ratio of bits before and after compression) have been introduced to help mitigate this issue. Unfortunately, they fail to take into account the significant compressibility variations –closely related to entropy– that can be observed between images of the same modality or even between different slices of the same acquisition (Pambrun and Noumeir, 2015a). For instance, a computed X-ray tomography acquired with lower radiation exposure in order to preserve the patient health will have increased noise and entropy levels and therefore reduced compressibility. This suggests that these recommendations will either be very conservative or may not fully ensure diagnostic losslessness. Modern objective image quality assessment (IQA) metrics could be used instead of compression ratios (CR), but they are generally designed for highly compressed natural images found in entertainment applications and have not been thoroughly tested for medical use.
On the other hand, image compression algorithms usually discard small uncorrelated details such as noise before discarding any structure. Because of this, it has been noted that low level compression can have a beneficial denoising effect in medical applications (Fritsch and Brennecke, 2011; Gupta et al., 2005). In this paper, we present a novel wavelet-domain error kurtosis (WDEK) compression threshold that can be used to target the compression level at which the distortion transitions from acquisition noise to structures. This WDEK method can be used to leverage the beneficial denoising effect of compression without significant distortion to diagnostic features. An existing JPEG 2000 codec is then modified to target the WDEK on a code-block basis in order to preserve diagnostic fidelity and achieve better efficiency.

JPEG 2000 is not the most cutting-edge image codec available, but it has been part of the Digital Imaging and Communications in Medicine (DICOM) standard for more than a decade and is now widely supported in the medical domain (NEMA, 2016). As such, any standard compliant improvements made to the encoder could be immediately beneficial to the community. This is why JPEG 2000 was chosen as the basis of this contribution. However, the same principles could be applied to other coders.

The effectiveness of the proposed compression scheme at preserving structures is first illustrated with image samples of different types. In a second experiment, our local distortion metric is universally pooled and compared with established global IQA metrics using a publicly available image database. Our results show that our distortion metric is: 1- effective at constraining the encoder in the beneficial denoising operation regime regardless of the original image compressibility and 2- comparable to leading IQA metrics for a limited subset of distortion types including JPEG and JPEG 2000 compression.

5.2 Previous work

This link between compression and denoising techniques is well known (Bruni and Vitulano, 2007). Wavelet coders such as JPEG 2000 usually alters noise before altering other structures; this can have a beneficial denoising effect at relatively low compression levels. In fact, small
high frequency coefficients, usually associated with acquisition noise, are discarded first as the quantization step is gradually increased in the post-compression rate-distortion allocation stage of the image coder. As such, it was observed in (Ponomarenko et al., 2010) that compression at low levels can improve image quality, albeit not as efficiently as purpose-built denoising algorithms. Many imaging modalities produce noisy images and the denoising effect of compression has been shown to be beneficial for some medical applications (Gupta et al., 2005; Persons et al., 1997). It has also been shown that, when presented with moderately compressed and original images, radiologists often prefer the compressed versions (Erickson et al., 1997; Koenig et al., 2004). Radiologists may even be more confident (Koenig et al., 2004) in their diagnostics and the diagnostic accuracy can in fact be improved (Savchenko et al., 1998) by the use of such moderate compression.
Most JPEG 2000 implementations offer two methods of specifying the targeted compression level: 1- specifying the desired CR and 2- specifying the desired global image quality (usually in terms of peak signal-to-noise ratio). The first option is a rate-based approach which is mostly useful when compression requirements are dictated by a fixed time-bandwidth constraint or when precise storage provisioning is a priority. Conversely, the quality-based approach should be used when ensuring a minimum image fidelity is paramount.

Surprisingly, the published literature on lossy compression in the medical domain focuses mostly on the former rate-based approach. Many studies (Koff et al., 2009; Slone et al., 2003; Sung et al., 2002) were conducted in order to determine safe diagnostically lossless CR for different modalities. Based on these findings, radiologist associations such as the Canadian Association of Radiologists (CAR) and the Royal College of Radiologists (RCR) have produced sets of CR-based guidelines (Canadian Association of Radiologists, 2011; The Royal College Of Radiologists, 2011) sometimes with conflicting results (The Royal College Of Radiologists, 2011). Compression ratios are known to be inaccurate when used as an IQA metric (Fidler et al., 2006b, 2007; Pambrun and Noumeir, 2015b) because compressibility can vary drastically with image content even within modalities. Consequently, these rigid guidelines will either be very conservative and inefficient or may result in insufficient fidelity with poorly compressible images.

Quality-based methods may be more desirable, but also suffer from some limitations. In this mode, the JPEG 2000 coder will in essence increase the local level of compression on small non-overlapping regions called code-blocks until the targeted distortion is reached. A well-chosen threshold can leverage the beneficial denoising effect of compression without affecting diagnostic accuracy. However, when the image has little acquisition noise, the encoder, bound by the same distortion criteria, has no choice but to degrade potentially diagnostically important features.

Peak Signal-to-Noise (PSNR), which is essentially equivalent to the Mean Squared Error (MSE), is the simplest and more commonly used IQA metric. It is used by most JPEG 2000 coders.
for both quality-based and rate-based compression as either a simple threshold or as a minimized constraint when targeting a specific file size. MSE is, however, heavily criticized (Wang and Bovik, 2009) for being poorly correlated with our perception of quality. Several image fidelity metrics have been designed to better predict the perceived quality with the help of large distorted image databases. Unfortunately, these databases and IQA metrics were mainly developed for heavily compressed natural images usually found in entertainment applications. Medical images have very different characteristics and use cases; they are often very noisy, examined in great details for very subtle features and are usually dynamically transformed from high dynamic range modality pixel values to low dynamic range display pixel values.

Structural similarity (SSIM) (Wang et al., 2004) has increasingly gained in popularity in the image and video compression fields. It is fast to compute and performs well with the LIVE image quality assessment database (Sheikh et al., 2003). SSIM is one of the few alternative IQA metrics that was partly integrated in JPEG 2000 coders as a replacement the MSE in order to improve perceived quality at identical rates. These SSIM-optimal implementations (Richter and Kim, 2009; Wang et al., 2010) are approximations because, unlike PSNR, pixel domain SSIM cannot be easily computed in the wavelet domain. Furthermore, this metric was mostly developed and tested with natural images subjected to heavy distortions, such as the ones found in the LIVE database, and the results may not translate well to other types of images such as graphics and diagnostic imaging. Other limitations of SSIM related to the high dynamic range of medical images have also been previously highlighted (Pambrun and Noumeir, 2015a). Nonetheless, studies involving diagnostic images and trained radiologists have shown SSIM to be either on par with (Georgiev et al., 2013; Kim et al., 2010a) or slightly better than PSNR (Kowalik-Urbaniak et al., 2014) at predicting perceived quality.

Acquisition noise does not only have low diagnostic value, but it is also very difficult to efficiently compress (Pambrun and Noumeir, 2013) because of the added high frequency coefficients. This is especially true for computed tomography where low radiation doses are preferred over reduced acquisition noise in order to minimize health hazards for patients. For this reason, some researchers studied the influence of noise filtering as a pre-processing step to
compression (Muñoz-Gómez et al., 2011) in order to lower entropy and obtain better compression ratios. However, a pixel domain denoising solution may not optimally reduce entropy in the wavelet domain and, most importantly, code-stream scalability (i.e. the ability to construct an embedded code-stream that can scale up to losslessness) is completely lost.

5.3 WDEK-based JPEG 2000 coder

JPEG 2000 is a bit plane coder that operates in the wavelet domain. Images are decomposed into a dyadic pyramid with horizontal, vertical and diagonal details sub-bands. Small non-overlapping blocks of coefficients called code-blocks are then independently coded. Within each code-block, bit planes are sequentially encoded from the most to the least significant in three independent coding passes. This stream, associated with a single code-block, can then be truncated after each coding pass thus providing great scalability. Each discarded bit-plane increases the wavelet domain quantization by a factor of two. For a given quality target, coding passes starting from the least significant bits of each code-block are discarded until the desired distortion level is reached.

Because of the wavelet transform properties (Donoho and Johnstone, 1994), and assuming that the acquisition noise is approximately Gaussian, coefficients associated with noise will also be normally distributed in the wavelet domain. These numerous small uncorrelated coefficients significantly reduce the compressibility of noisy images. However, since those are the coefficients that are discarded first by the quantization process, they can be compressed further (in terms of measured MSE) before actually altering important structures. On the other hand, compressing clean images with the same quality target will result in diagnostically relevant coefficients being further quantized.

The proposed approach estimates the truncation points at which important structures are starting to be altered instead of noise by evaluating when the error residual deviates from the normal distribution. Specifically, the fourth standardized moment, the kurtosis, is used in conjunction with the PSNR to determine safe truncation points for high frequency code-blocks. With sym-
| Lossless: 202 KB | CR: 38 KB – 39.1 dB | PSNR: 66 KB – 44.3 dB | WDEK: 69 KB – 44.6 dB | CR(WDEK): 69 KB – 44.3 dB |
| Lossless: 156 KB | CR: 38 KB – 49.0 dB | PSNR: 25 KB – 45.5 dB | WDEK: 34 KB – 47.3 dB | CR(WDEK): 34 KB – 48.2 dB |
| Lossless: 177 KB | CR: 38 KB – 35.8 dB | PSNR: 73 KB – 44.9 dB | WDEK: 73 KB – 44.9 dB | CR(WDEK): 73 KB – 45.0 dB |
| Lossless: 177 KB | CR: 38 KB – 35.8 dB | PSNR: 73 KB – 44.9 dB | WDEK: 73 KB – 44.9 dB | CR(WDEK): 73 KB – 45.0 dB |
| Lossless: 177 KB | CR: 38 KB – 35.8 dB | PSNR: 73 KB – 44.9 dB | WDEK: 73 KB – 44.9 dB | CR(WDEK): 73 KB – 45.0 dB |

Figure 5.2  Six sample CT scans with varying noise levels: 3 phantom acquired with different parameters and 3 simulations with different photon counts. Both sequences are in decreasing noise levels ordering from top to bottom. The columns respectively contain, from left to right: the original image, difference image with a CR of 10:1, difference image with a PSNR constraint of 45 dB, difference image with the added WDEK constraint, difference image with the traditional CR approach with the CR obtained with the WDEK method.
metric unimodal distributions, kurtosis is an indication of tail weights and peakedness compared to the normal distribution. It is completely independent of the variance. Distributions with kurtosis higher than 3 have heavier tails, higher peak or both. However, the kurtosis is mostly affected by the tail weigh (DeCarlo, 1997). In this case, heavier tails means more occurrences of large errors than normal and this is unlikely to be the result of denoising. Null coefficients are very common in high-frequency sub-bands and cannot be distorted by the quantization process. This results in a disproportionate peak at 0 in error residual distribution. These coefficients are ignored when computing the kurtosis as they would otherwise skew the results towards the Laplacian distribution that has a kurtosis of 6. To our knowledge, this is the first time that the kurtosis is used to constrain compression. In this paper, the threshold was empirically set at 3.2 which is just above normal.

We based our codec implementation on the BOI 1.8(Auli-Llinas, 2013) JPEG 2000 codec. It was modified to enable quality-based compression with a target PSNR. The target PSNR must be supplied along the useful dynamic range of the image. As with the kurtosis, null coefficients are ignored when computing the MSE. Otherwise, the targeted distortion in code-block with large null coefficient patches would be concentrated in few non-null coefficients thus resulting in very uneven fidelity.

JPEG 2000 coders usually keep track of the quality increments added by each coding pass in the early stages in order to later compute the PSNR and optimize rate allocation. In addition, our implementation was modified to track every changed bit. This information will be used in the rate-distortion stage to precisely compute the wavelet error residual associated with each coding pass that is needed to compute the kurtosis.

The proposed WDEK-based JPEG 2000 rate-allocation algorithm used to compute optimal truncation points ($t$) is presented in Algo. 5.1. For each code-block ($cb$), the PSNR constraint ($t_p$) is used to compute (ln. 2) the initial truncation point using the error increments ($\Delta_e$) computed in the early stages of the coder. The error residual ($E$) is then initialized to zero (ln. 3). The loop on line 4 iterates over all coding passes ($cp$) from the least significant to the most
Algorithm 5.1 Algorithm of the WDEK-based JPEG 2000 coder

```
input : $\Delta_e$: Error increments after each coding pass
        $\Delta_b$: Bits changed by each coding pass
        $t_p$: Target PSNR
        $t_k$: Target kurtosis
output: $t$: Truncation points of each code-block($cb$)

1 foreach $cb$ in image do
2    $t[cb] \leftarrow \text{calcPsnrBasedTP} (\Delta_e[cb], t_p);$;
3    $E \leftarrow 0;$
4 foreach coding pass($cp$) starting from the LSB do
5    if $cp$ is already included by $t[cb]$ then
6        break;
7    else
8        $E \leftarrow \text{updateError} (E, \Delta_b[cp], cp);$;
9        $k \leftarrow \text{kurtosis} (E);$;
10       if $k > t_k$ then
11          $t[cb] \leftarrow cp;$
12          break;
```

significant bit. If the current coding pass was already included by the PSNR constraint, there
is nothing else to do as the algorithm uses the most conservative of both metrics. Otherwise,
the error residual ($E$) is updated (ln. 8) with the list of changed bits ($\Delta_b$) associated with
the current coding pass ($cp$). The new kurtosis ($k$) is then computed (ln. 9). If the kurtosis is
greater than the targeted threshold ($t_k$), the current truncation is used (ln. 11) instead of the
one computed based on PSNR. The added kurtosis constraint can only increase quality and
consequently reduce compression ratios.

The effects of this added constraint are illustrated in Fig. 5.1. Four error residual histograms of
a 4 by 4 code-block region (4096 coefficients) are presented as follows: using only the PSNR
constraint of 45 dB with a a) noisy and b) clean image and using the our WDEK approach
with a c) noisy and d) clean image. The dashed line is a fitted Gaussian distribution function.
The noisy image histograms for both methods are mostly identical. This is because the 45 dB
constraint is already mostly in the beneficial denoising regime. On the other hand, the wide
tails of error distribution of the clean image with the PSNR constraint suggests that not only
noise, but structures are affected. Adding the kurtosis constraint almost completely removes the heavy tails and the error distribution is much closer to the Gaussian distribution expected when only noise is discarded.

5.4 Evaluation

![Magnified regions of the noisy (left) and clean (right) thoracic phantom compressed losslessly (top), with the PSNR constraint only (middle) and with the added WDEK constraint (bottom).](image)

Evaluation was performed by visually assessing the level of structure distortion when compressing images from two diagnostic imaging modalities, computed tomography and breast digital radiography, as well as with non-medical images. Each image is compressed multiple times: with the CAR recommended CR when applicable, with the PSNR constraint, with added WDEK constraint and finally with the same CR obtained with the WDEK method. Difference images are then inspected for structural distortions. In addition, the local kurtosis-based dis-
Figure 5.4  Digital mammography compressed losslessly followed by the difference images with a 25:1 CR, difference image with PSNR constraint of 38 dB, difference image with the added WDEK constraint and difference image with the traditional CR approach with the CR obtained with the WDEK method.

tortion metric is pooled and used as an IQA metric and compared with state-of-the-art metrics using the LIVE image quality assessment database.

5.4.1 Structure distortions

5.4.1.1 X-Ray computed tomography

For this modality, evaluation was performed with two image series: 1-an anatomical thoracic phantom with synthetic lung nodules and 2-a simulated water phantom with geometric air vesicles. The thoracic phantom (Gavrielides et al., 2010) was made available for computer-aided diagnostic research via the National Biomedical Imaging Archive (NBIA). It was scanned multiple times with different exposures, pitches, slice thicknesses, reconstruction filters and slice collimation widths. Three images of the same anatomical region, each obtained with different acquisition parameters resulting in increasing noise levels, were used. The pitch was 0.9 mm, the slice collimation was 16 × 0.75 mm and the other parameters were:

- exposure of 25 mAs, slice thickness of 0.8 mm and a filter type of “detail”;
- exposure of 100 mAs, slice thickness of 1.5 mm and a filter type of “medium”;
exposure of 200 mAs, slice thickness of 5.0 mm and a filter type of “clean”.

The three images are respectively referred as noisy, fair and clean. The PSNR is computed on the full dynamic range without any value of interest transformation. Fig. 5.2 shows the three images in the first column of first three rows starting with the noisy slice at the top, fair slice in the second row and clean image in the third row. These images are compressed four times: 1- with the recommended CR; 2- with a PSNR constraint of 45 dB; 3- with the added WDEK constraint and 4- with the same CR obtained with WDEK method.

The pixel domain error residual images associated with each compressed images are presented in the last four columns of Fig. 5.2. The resulting file sizes and measured PSNR are indicated at the bottom of each residual image. The PSNR computation excludes the pixels that are outside of the field of view of the modality. These pixels are represented by null high frequency wavelet coefficients that cannot be distorted by compression. Including them in the error computation would significantly overestimate global quality measurements. Fig. 5.3 shows a magnified region of the clean and noisy thoracic phantom compressed losslessly, compressed with the PSNR constraint and compressed with the proposed WDEK method.

We repeated the same experiment with a simulated water cylinder phantom computed with multiple exposure settings using a Monte Carlo photon transport simulation (Badal and Badano, 2009). Each image was created by applying the filtered back projection of 708 individual projections. Those results are presented in the three lower rows of Fig. 5.2. They respectively represent noisy, fair and clean images computed by simulating 1E7, 2E8 and 1E9 photons per projection. As before, the PSNR is computed on the full dynamic range image.

From Fig. 5.2, we can observe that indeed, image content and, most notably, noise levels can significantly affect compressibility by noting the increased lossless file size with increased noise. As expected, the distortion level increases with the noise given a constant compression ratio. This is also reflected in the PSNR measurements. What may not be as obvious is that conversely, for a given PSNR constraint, the perceived image quality after compression is reduced when acquisition noise is reduced. The clean image is more compressible (i.e. it has
less entropy) and the file size is reduced for a constant PSNR, but most of the distortion is now affecting important visible structures as presented in the third column. On the other hand, the WDEK approach can still leverage the added compressibility of cleaner images while keeping structures unaffected as illustrated in the fourth column. For noisy images, the added kurtosis constraint has very little effect, lower than 5%. This is also visible in the pixel domain as depicted in Fig. 5.3.

The last column of Fig. 5.2 shows the result when using the traditional CR approach that minimizes MSE with the same CR as the proposed WDEK method. The results may appear similar, but the difference image still shows signs of structure degradation especially in the cleaner images. Furthermore, obtaining that optimal CR for a given image is the challenge that we are trying to solve.

### 5.4.1.2 Breast digital radiography

Digital mammogram images can be much larger, tens of megabytes, but are also very compressible. The same method as before was used with a typical mammogram from The Cancer Genome Atlas-Breast Cancer (TCGA-BRCA) data collection (Clark et al., 2013) to illustrate the structure preservation of the WDEK approach. Results are presented in Fig. 5.4. This image is $2560 \times 3328$ pixels and with 12 stored bits and 16 allocated, it represents 12.18 megabytes of data stored in a 16.25 megabytes file. Based on the data (allocated size), the lossless CR for this image was 3.4:1. As in the CT case, the four remaining columns show the difference image, but with a recommended CR of 35:1 and a PSNR of 38 dB. Again, adding the kurtosis constraint removes all structure degradation and performs better in terms of error uniformity than the MSE optimal rate-based approach with identical file size.

### 5.4.2 Non-medical images

We tested our approach with a natural image (Fig. 5.5 top left) and an illustration (Fig. 5.5 bottom left). The following columns show, from left to right, the difference images with a PSNR
Figure 5.5 Non-medical images compressed losslessly followed by the difference images with a PSNR of 38 dB, difference image with the added WDEK constraint and difference image with the traditional CR approach with the CR obtained with the WDEK method.

of 40 dB, with the added WDEK constraint and with the CR obtained with the WDEK method. The natural image shows results similar to those presented before with fewer structural distortions, but shows no visible improvement with the illustration. This is because the illustration is completely noise free and the WDEK approach is designed to target the compression level at which the distortion transitions from noise to structure. However, it is interesting to note that the traditional CR-based approach performs significantly worse than both PSNR and WDEK approaches with similar file sizes.

5.4.3 WDEK as a full reference IQA metric

For evaluation purposes, our WDEK compression constraint was adapted into a full reference IQA metric by pooling the error kurtosis of $16 \times 16$ non-overlapping blocks of a five-level LeGall wavelet decomposition. Because the distortions are perceived very differently for different frequencies, results from different decomposition scales are pooled with a weighted average using the same weights used in MS-SSIM (Wang et al., 2003). The results of our wavelet domain kurtosis-based image quality assessment metric (WDEK-QM) with the scores
Table 5.1  IQA metric performances with the LIVE database

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Metric</th>
<th>SRCC</th>
<th>PLCC</th>
<th>$R^2$</th>
<th>RMSE</th>
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<td>0.8908</td>
<td>6.2119</td>
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<tr>
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</table>

from the LIVE database (Sheikh et al., 2003) are presented in table 5.1 and along other leading metrics: VIF, SSIM, SSIM$_d$, MS-SSIM, PSNR and, in some case, CR. SSIM$_d$ uses the recommended downscaling procedure while SSIM does not. The table shows Spearman’s Rank
correlation coefficient (SRCC) as well as Pearson’s linear correlation coefficient (PLCC), coefficient of determination ($R^2$) and root mean squares error (RMSE) after a logistic curve fitting. For both JPEG and JPEG 2000 distortions, WDEK-QM performed well with results comparable to SSIM and MS-SSIM, and results significantly better than both PSNR and CR. However, as expected, WDEK-QM performed poorly with both white and Gaussian noise distortions. This is because our approach was designed to attenuate acquisition noise (i.e. allow distortion of the noise signal) in order to leverage the denoising effect of compression.

Like most IQA databases, this dataset contains only natural images with some very heavily distorted samples. These results may hold perfectly for medical images compressed at low levels, but they suggest that WDEK is better a compression constraint than CR and PSNR.

5.5 Conclusion

In this paper, we have proposed a new wavelet domain error kurtosis compression constraint that produces better results in the context of diagnostic imaging than commonly used rate- and quality-based methods. Our approach, unlike fixed-rate methods, takes image content into account and, unlike other fixed-quality methods, does not impose a fixed level of distortion that would degrade structures in the absence of acquisition noise. Furthermore, our method does not rely on human visual system models such as visual masking that may not be desirable in medical applications. Although one of the limitations of this study was the absence of formal evaluation by a panel of trained radiologists, our method is supported by the inspection of difference images from multiple modalities and by the evaluation of our kurtosis-based metric against leading alternatives with the LIVE database.

This is a completely novel approach that allows some of the information associated with acquisition noise to be discarded as it is with other wavelet domain denoising techniques. The addition of our proposed compression constraint is completely independent of the decoder and would remain compatible with existing devices. This could help ensure sufficient diagnostic
quality while keeping the embedded code-stream scalability that makes JPEG 2000 so versa-
tile.
GENERAL CONCLUSION

The purpose of our efforts was to improve medical image compression and streaming in order to increase clinician productivity as well as quality of care for patients. Specifically, our first objective was to highlight the limitations of the rate-based compression schemes that are currently in use in order to foster the development of alternative methods. Our second objective was to develop a streaming scheme that leverage the masking effect of the VOI transform when browsing remote images. Our last objective was to develop a compression scheme that is safe, efficient and tailored especially for medical imaging.

First, we have analyzed the effects of image content and acquisition parameters on the compressibility of CT slices of a thoracic phantom. The results showed significant variations, up to 66%, with 15% of the images compressed at 15:1 had lower fidelity than the median of those compressed at 30:1. Secondly, we have developed a novel VOI-based lossy and near-lossless streaming scheme that can scale up to losslessness. Our experiments showed a reduction in transfer sizes by up to 54% for near-lossless levels depending on the targeted VOI. Furthermore, with our browser-based implementation, we were able to stream between 20 and 36 slices per second depending on network conditions with the first slice displayed in less than a second. Finally, we developed a new compression constraint and image quality assessment metric that leverage the denoising effect of compression while preserving image structures. Our results showed a drastic reduction in structure degradation from this constraint. Furthermore, the performance of our metric derived from this constraint were on par with other leading metrics for this type of distortions. These efforts led to the submission of three journal papers presented in this thesis:


An abstract version of the first paper won the scientific award first place at the 2014 society for imaging informatics in medicine (SIIM) annual meeting. In addition, we have published two international conference proceedings on these topics:


SSIM is ubiquitous in the image quality assessment field and is increasingly used in medical imaging. However, early on, we have found several limitations that we have highlighted in another conference proceeding:


We have had many interactions with clinicians and our original plan involved subjective image quality assessments with trained radiologists. From our discussion, it became clear that they would feel more conformable with a more mathematical-based method coming from the engineering side instead of psychophysical methods. They wanted a solution that could be easily understood and that is not based on unproven assumptions or subjective testing. We believe that this is what we have archived with this thesis. We are eager to see their reception and we intent to seek qualitative feedback.

Future work includes determining the optimal workflow for PACS-enabled EHR in real clinical settings where many servers need to work together. In this case, image series usually needs to be transferred from the imaging archive to dedicated streaming servers before any interactive navigation can begin on the client. This transfer as well as the sometimes required transcoding
can add significant latency. With careful planning, the image could be losslessly compressed with multiple embedded quality layers for achieving in order to facilitate streaming. In addition, instead of transferring the complete lossless series from the archive to the streaming server, only the quality layers required for near-lossless reconstruction in the narrowest likely VOI window could be transferred. This opens many possibilities that should be explored along with investigating exactly how many and what quality layers are required for each protocol.

Furthermore, in this project we have chained two metrics, the PSNR and our new kurtosis-based constraint, so that the image quality must satisfy both requirements for each code-block. Additional metrics could be used in order to further restrain compression and thus improve clinicians confidence in lossy compression. For instance, the $\ell_\infty$-norm could be assessed after both PSNR and kurtosis constraints to ensure that distortions are kept under a maximum absolute difference threshold.

Finally, we have briefly explored the idea of integrating our work with high-efficiency video coding (H.265) that is currently being drafted for inclusion in the DICOM standard by the working group 4. This codec is more modern and considered more efficient than JPEG 2000. Unfortunately, rate-distortion allocation relies on a quality factor that is only loosely related to the produced image quality. Furthermore, the complex interactions associated with the intra-frame prediction mechanism would make any adaptation of our method to this codec extremely challenging if at all possible.
LIST OF REFERENCES


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