Aestheticization of Ultrasound Images

Prasanta Pal ¹, David R. Vago ², Amardip Ghosh ², and Judson Brewer ²

¹Brown University
²Affiliation not available

October 30, 2023

Abstract

Ultrasound imaging is one of the most versatile imaging method in order to observe inner workings of human-body. Due to its simplicity, cost-effectiveness, easy availability and portability, a diverse set of applications are influenced by this very popular imaging modality. Despite its popularity as one of the most widely used imaging techniques, it has some serious limitations including lack of image clarity as well as complete absence of any visual aesthetics. Although, commonplace data filters can potentially make ultrasound images smoother looking, however, there is a significant loss of information introduced by the smoothing filters. In this article, we developed a method to enhance the image clarity as well as a protocol for enhancing image aesthetics for ultrasound modality using modern data-curation tool SOCKS. We performed few case studies using various color schemas applied on a publicly available fetal ultrasound image. The outlined technique can be easily generalized to any other kind of ultrasound images. We hypothesize that, our method would not only provide us with enhanced scientific accuracy, visual clarity of ultrasound images but also add additional layers of visual clarity coupled with artistic and aesthetic values. Our method calls for a complete rethinking of how we present ultrasound images.
Aestheticization of Ultrasound Images
Prasanta Pal*, David R. Vago, Amardip Ghosh, & Judson A. Brewer

Abstract—Ultrasound imaging is one of the most versatile imaging methods in order to observe inner workings of human body. Due to its simplicity, cost-effectiveness, easy availability and portability, a diverse set of applications are influenced by this very popular imaging modality. Despite its popularity as one of the most widely used imaging techniques, it has some serious limitations including lack of image clarity as well as complete absence of any visual aesthetics. Although, commonplace data filters can potentially make ultrasound images smoother looking, however, there is a significant loss of information introduced by the smoothing filters. In this article, we developed a method to enhance the image clarity as well as a protocol for enhancing image aesthetics for ultrasound modality using modern data-curation tool SOCKS. We performed few case studies using various color schemes applied on a publicly available fetal ultrasound image. The outlined technique can be easily generalized to any other kind of ultrasound images. We hypothesize that, our method would not only provide us with enhanced scientific accuracy, visual clarity of ultrasound images but also add additional layers of visual clarity coupled with artistic and aesthetic values. Our method calls for an complete rethinking of how we present ultrasound images.

Index Terms—Ultrasound imaging, image processing, image representation, data equilibration, radiology, outliers, scale separation, color maps, density plot, image stabilization, fetal bonding

I. Introduction

Ultrasonography (USG) or ultrasound-imaging [1], [2] is a universally adopted imaging technique that uses high-frequency sound waves to view inside parts of human body [3]. A plethora of applications are facilitated by this imaging modality. It helps diagnose anatomic structure, cardiac motion as well as the causes of pain, swelling and infection in the body’s internal organs. Additionally, it is also used to examine fetal development for continuous evaluation and monitoring [4], [5] of various developmental conditions. Several factors contribute to the popularity of this imaging technique including but not limited to low-costs, portability, non-invasive nature and negligible side-effects. Out of all possible application scenarios, a very special case arises when USG is utilized to image the growth of an unborn child to monitor fetal development. The very first ultrasound image [6], [7] of an unborn child is a piece of precious gift. It not only carries a plethora of clinically significant markers, but also it also serves as one of the most significant image of one’s parenthood as well as for the child to get a surprise by looking back. Although, colorization of digital-images [8], [9] has been in practice for a long time [10], but it is critically important for medical images to be color-schematized without information-loss for enhanced visual clarity as well as enhancement of aesthetics. Adding clarity and aesthetics to fetal-USG imaging without information-loss to augment naturally grainy images is the main theme of this work. In about 14 weeks, the physical characteristics of the fetus should be identifiable [11] through USG. However, it is often the case that, the image is so noisy [12], [13], the subtle anatomic features of the baby are not clearly discernible. Also, the raw-image is often completely devoid of any kind of aesthetics whatsoever. On the other hand, maternal bonding is a very important emotional aspect of fetal ultrasound imaging [11], [14], [15], particularly the very first few ones, where these images often play the role of being the only visual proof of the existence of the fetus. Beyond everything, it plays a very significant role of being an emotional connector for parents to be able observe the signature of something very precious to their lives. We argue that, any effort to enhance the clarity and aesthetics of this imaging modality would solve a problem with great importance.

II. Method

Data orthogonalization is the fundamental principle behind the process of separating context specific elements within a given set of data [16]. Independent component analysis attempts to address similar kinds of problems. In the context of our image aestheticization methods the basic ideas is to separate various information scales broadly described in ref. [17] although we use only the parts relevant to image-processing with suitable set of parameters (e.g. small kernel-size, and moderate threshold value).

A. Statistical Orthogonalization: Mapping Equilibrium and Outlier planes

The key principle to keep in mind is that, aestheticization should not conflict with information-loss. Regular data-smoothing techniques [18], [19], [20], although makes the data more presentable, may often leads to information loss [21] intrinsically present as various facets of the data. Often aestheticization is misinterpreted as smoothing to suppress certain features of an image from the visual field. Here, we take an opposite approach. In order to separate the scales of pixel intensities, we divide the raw-data in the image into equilibrium (low-frequency) and
outlier (high-frequency) planes that we call statistical orthogonalization. From a vector algebra perspective, the dot product of these two planes is identically 0. For the purpose of simplicity, we would synonymously use the terms low-frequency as equilibrium and high-frequency and outlier.

Let’s try to understand the problem with a simple story. Suppose two ants of different sizes are sitting on the top of two different elephants. Now, if we want to compare the sizes of the two ants visually, it is not fair to do so when each are on the top of elephants but rather, to first isolate the ants from the elephants before attempting to compare for differences in relative physical dimensions. Since, the physical dimensions of an elephant is several orders of magnitude bigger than that of an ant, it is critically important that, if we want to compare the ants visually it must be done in complete isolation from the context of elephants else, we are at the risk of mismatching the length scales that would bias the judgement behind visual comparison. In the context of USG images, it is typically investigated by a trained radiologist through visual inspection through identification of pre-defined makers. However, we argue that, the presence of multiple intensity scales within the same image lead to a out of scale comparison bias due to significant differences in relative intensity scales. So, irrespective of observational accuracies or training levels of the radiologists, there would always be features that would not be theoretically possible to observe unless we redefine the problem through scale separation as described above.

In order to differentiate the scales, we introduce the concept of statistical-orthogonalization of data that consists of dividing (or decomposing) the original raw-data plane into orthogonal planes on the basis of statistical properties of the data that belong to each plane. We define outlier planes as those, containing the high-intensity pixel values with respect to its neighborhood and kept at corresponding spatial coordinates of the original raw-image in a one-to-one fashion. In the original image, the outlier points are first removed and followed by a neighborhood interpolation in an iterative fashion until the rate of outlier discovery becomes negligible (or a point of asymptotic convergence). The threshold and the neighborhood sizes are arbitrarily chosen and each image set is parametrically described in terms of those parameters.

B. Density Color Mapping

Followed by the steps in Sec. II-A, we use a standard density based colorization schema, called ListDensityPlot implemented in Mathematica [22]. Each statistically separated plane (e.g. equilibrium or outlier) is then fed into ListDensityPlot and plotted with Mathematica’s standard colorization schema (e.g. Hue, Rainbow, Temperature map etc.). This way the high-intensity or low-intensity pixel values within each plane, are colorized as per the numerical values of the pixels. Details can be found in the documentation of Mathematica software. It is to be noted that, the colorization of pixels are generated within each plane (e.g. equilibrium or outlier) so that all color gradients are attributed as per the properties of that plane. This way, there is a clear separation of scales through the pixel value orthogonalization described in Sec. II-A. This scale separation is a highly non-trivial step that can not be achieved simply by direct color density mapping of the pixel values of the raw-images. Also, since each pair of outlier and equilibrium is a function of the threshold (the \( \lambda \) parameter in ref. [17]) and length scale parameters (the \( \# \) parameter in ref. [17]), it is possible in principle, to create many versions of these equilibrium-outlier statistically-orthogonal image-pairs by varying the parameter values. Here we show only a preliminary example to keep things simple. It is important to note that, the density color maps are defined by the parametric constraints of step in Sec. II-A. Also, the basic reasoning for the selection of density plots is to stabilize the single pixel level data fluctuations that adds an additional layer of stability to the process.

III. Results

The primary motivation of this work has been to bring better clarity, consistency and information-richness to intrinsically noisy USG images. The results are presented under 4 standard Mathematica defined color schemas temperature-map, hue, rainbow and grayscale as demonstrated in Figs. 1, 2, 3, 4 respectively. Each figure should be read in the following order. 1) raw-image on the top, 2) equilibrium-image on the bottom-left and, 3) outlier-image on the bottom-right.

Each of those figures represents a certain color spectrum schema as defined ListDensityPlot option in Mathematica [23] computing software. Density plots [24] are a very effective way to visualize scatter point cloud like data sets that we’ve generated in each of equilibrium and outlier planes as described in Sec. II-A. The outlier color schema is kept the same for the sake of simplicity. If noticed carefully, the eye, teeth of the baby are visible in the image (c) of each figure. The same is not apparent either in the raw-image colorization (e.g. image a) or the equilibrium image colorization (e.g. image b). In image (b) of each figure, the jaw area reveals certain distinct features that were not noticeable in the original image (a) of each figure. This is an evidence of new feature discovery through enhanced clarity. Further granularity can be obtained upon repeat application of the method in Sec. II on the outlier-plane in order to be able to observe the images at much finer details. Careful observation of both the equilibrium and outlier (high-frequency) planes that we call statistical orthogonalization. From a vector algebra perspective, the dot product of these two planes is identically 0. For the purpose of simplicity, we would synonymously use the terms low-frequency as equilibrium and high-frequency and outlier.

In principle, there can be more than two planes depending on the choices of length and threshold scales. Here we keep it relatively simple with only two planes, e.g. equilibrium and outlier.

\(^3\)This is a reasonable assumption but should not be treated as a proof

\(^4\)or Fig. 4 (a) to be more precise

\(^5\)repeat application on equilibrium plane would produce an asymptotic identity
outlier image shows novel features (e.g., eye, ear, jaw, teeth etc.) that were not noticeable otherwise. This is exactly opposite to data-smoothing techniques where features are suppressed and colors are added only to enhance the visual appeals of the image often at the cost of structural and feature information.

IV. Discussion, Future work & Conclusion

We conclude that, even systems with ultra-noisy signatures of data, inherently present in modality like ultrasound-imaging can be re-imagined to be transformed in such a way that, clarity and aesthetic values can be simultaneously enhanced without compromising feature information. We presented few standard Mathematica based schemas to compare and contrast various generic possibilities. However, a plethora of schemas can be applied to both the equilibrium and outlier planes quite independent of each other. It is not a mere coincidence that, we rarely observe an fetal ultrasound image of a baby on the wall our our homes as opposed to that of a newborn. We argue, that the inherent lack of aesthetics in the raw ultrasound-images, is the key reason for this observation as opposed to mere coincidence. The purpose of this work is not only to demonstrate hidden aesthetics in apparently noisy images but rather, to set forth a trend and awareness for the hardware manufacturers to enable optionally available aestheticized images directly from the USG scanner so that the end users have a choice to be able to access features that would otherwise not be possible through raw images. We argue that, this type of advanced near lossless colorization schema without would promote better emotional connection like parent-child bonding even before the birth of the child. There is ample evidence that better mother-child emotional bonding lead to healthier grown of the fetus [25], [26], [27]. It is quite apparent from the worked out examples, that overall clarity and information about the image is noticeably enhanced. Amongst the 4 images described here, Fig. 3 (rainbow-schema) and Fig. 4 (grayscale-schema) demonstrate superior image clarity as per the opinion of the authors. We can safely conclude from Figs. 1, 2, 3, 4 that, various colorization schemas do not necessarily lead to equivalent level of clarity enhancements. Advanced schemas would be introduced in future to cover an entire suite of colorization methods and particularly to find out the optimal ones under targeted outcome measures (e.g., soothing to eyes, sharp contrasts etc.). It is important to note that, our method is not necessarily tied to ultrasound-imaging but rather, any kind of image that suffers from clearly distinguishable scale-separation. Adaptation of our aestheticization protocol amongst the mainstream ultrasound imaging community and hardware manufacturers would be the key measure of success of this proposed method. In future, this method can be easily applied to other USG modalities e.g. abdominal, carotid artery etc. The principles described here are very generic and not tied to any specific kind of images although the biggest impact area would be noisy images with wide separation of scales.

References

[1] J. E. Aldrich, “Basic physics of ultrasound imaging,” Critical care medicine, vol. 35, no. 5, pp. S131–S137, 2007.
Figure 1. Comparison between original fetal ultrasound image (a) and orthogonalized (equilibrium & outlier) image-pair. Mathematica based temperature-map color-schema is applied to both original (a) and equilibrium (b) planes and hue schema is applied to outlier (c) plane.

[2] V. Chan and A. Perlas, “Basics of ultrasound imaging,” in Atlas of ultrasound-guided procedures in interventional pain management. Springer, 2011, pp. 13–19.

[3] N. Hassani, “Method and usage of ultrasonography in clinical medicine.” Journal of the National Medical Association, vol. 67, no. 1, p. 41, 1975.

[4] M. Płaza, A. Nowakowska-Płaza, G. Pracoń, and I. Sudoł-Szopińska, “Role of ultrasonography in the diagnosis of rheumatic diseases in light of acr/ular guidelines,” Journal of ultrasonography, vol. 16, no. 64, p. 55, 2016.

[5] M. Jirapinyo and S. Ajjimakorn, “Diagnosis of placenta previa by ultrasonography: a review at ramathibodi hospital.” Journal of the Medical Association of Thailand= Chotmaihet Thangphaet, vol. 73, pp. 69–72, 1990.

[6] L. M. Mitchell, Baby’s first picture. University of Toronto Press, 2016.

[7] M. Whitworth, L. Bricker, and C. Mullan, “Ultrasound for fetal assessment in early pregnancy,” Cochrane database of systematic reviews, no. 7, 2015.

[8] N. Nida, M. Sharif, M. U. G. Khan, M. Yasmin, and S. L. Fernandes, “A framework for automatic colorization of medical imaging,” IIOAB J, vol. 7, pp. 202–209, 2016.

[9] M. U. G. Khan, Y. Gotoh, and N. Nida, “Medical image colorization for better visualization and segmentation,” in An-
(a) original fetal ultrasound image under hue color schema

(b) equilibrated low-frequency fetal ultrasound image under hue color schema

(c) high-frequency ultrasound image under hue color schema

Figure 2. Comparison between original fetal ultrasound image (a) and orthogonalized (equilibrium & outlier) image-pair. Mathematica based hue color-scheme is applied to all the three images in order, original (a), equilibrium (b), & outlier (c)
Figure 3. Comparison between original fetal ultrasound image (a) and orthogonalized (equilibrium & outlier) image-pair. Mathematica based rainbow color-schema is applied to both original (a) and equilibrium (b) planes and & hue schema is applied to outlier (c) plane.

18 P. Craven and G. Wahba, “Smoothing noisy data with spline functions,” Numerische mathematik, vol. 31, no. 4, pp. 377–403, 1978.
19 A. W. Bowman and A. Azzalini, Applied smoothing techniques for data analysis: the kernel approach with S-Plus illustrations. OUP Oxford, 1997, vol. 18.
20 A. Savitzky and M. J. Golay, “Smoothing and differentiation of data by simplified least squares procedures.” Analytical chemistry, vol. 36, no. 8, pp. 1627–1639, 1964.
21 A. Profico, A. Veneziano, A. Lanteri, P. Piras, G. Sansalone, and G. Manzi, “Tuning geometric morphometrics: an r tool to reduce information loss caused by surface smoothing,” Methods in Ecology and Evolution, vol. 7, no. 10, pp. 1195–1200, 2016.
22 M. L. Abell and J. P. Braselton, Mathematica by example. Academic Press, 2021.
23 S. Wolfram et al., The MATHEMATICA® book, version 4. Cambridge university press, 1999.
24 J. Zhang, “Densityplot matrix display for large distributed data,” 2004.
25 J. McNamara, M. L. Townsend, and J. S. Herbert, “A systemic review of maternal wellbeing and its relationship with maternal fetal attachment and early postpartum bonding,” PLoS One, vol. 14, no. 7, p. e0220032, 2019.
26 R. Young, “The importance of bonding,” International journal of childbirth education, vol. 28, no. 3, 2013.
Figure 4. Comparison between original fetal ultrasound image (a) and orthogonalized (equilibrium & outlier) image-pair. Mathematica based grayscale color-schema is applied to all the three images in order, original (a), equilibrium (b), & outlier (c).

[27] A. Göbel, C. Barkmann, P. Arck, K. Hecher, M. Schulte-Markwort, A. Diemert, and S. Mudra, “Couples’ prenatal bonding to the fetus and the association with one’s own and partner’s emotional well-being and adult romantic attachment style,” Midwifery, vol. 79, p. 102549, 2019.