Unveiling the Invisible – Mathematical Approaches for Virtual Image Restoration in the Arts

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Abstract

The last fifty years have seen an impressive development of mathematical methods for the analysis and processing of digital images, mostly in the context of photography, biomedical imaging and various forms of engineering. The arts have been mostly overlooked in this process, apart from a few exceptional works in the last ten years. With the rapid emergence of digitisation in the arts, however, the arts domain is becoming increasingly receptive to digital image processing methods and the importance of paying attention to this therefore increases.

Virtual image restoration, also called image inpainting, denotes the process whereby missing or occluded parts in images are filled in based on some a-priori information that is, e.g., provided by the intact parts of the image. In this talk I will sketch and motivate different mathematical principles that can guide a digital restoration attempt. Digital photographs of art pieces are essentially mathematical objects, and this puts the vast toolbox of mathematics at the restorers’ fingertips.

We will encounter the role of differential equations, patch-based methods and deep learning for virtually restoring structure, texture and colour in images. In particular, we will show examples from the restoration of the Neidhart frescoes (Tuchlauben, Vienna), the restoration of a painting by Sebastiano Del Piombo (the Hamilton Kerr Institute, The Fitzwilliam Museum), and the unveiling of hidden structures in illuminated manuscripts revealed by infrared imaging (part of the MACH project1). After a critical discussion of restoration results I will conclude by pointing out the capabilities and limitations of digital restoration methods, and provide some hints towards other applications of mathematics in cultural heritage, including paint layer and pottery classification.

While admiring a work of art – possibly damaged by wear-and-tear or altered by human intervention – we have all played at least once the part of an art restorer and interpreter. “What did the art piece look like when it was created?” and “What materials were used to make it and have they changed over time?” are only two of the questions we may have asked ourselves. Mathematics can play an important role for answering them in an informed while objective manner.

Indeed, there is a myriad of mathematical methods sourced from partial differential equations, applied harmonic analysis, statistics and machine learning designed for virtual restoration of digital images, some of which made their way to the arts and cultural heritage conservation 2. Figure 1 shows an example from [4] on the digital restoration of Claude de France’s Primer (c. 1505, MS 1593). Here, the picture on the left shows an illumination from the Primer which illustrates the story of Adam and Eve in the garden of Eden. The two figures were originally depicted naked, as described in the book of Genesis but a later owner wanted them clothed with additional veils, leaves or beast skin added in the illumination. The use of infrared imaging as shown in the middle left picture in Figure 1 allows to look through these added layers, unveiling hidden structural information underneath the painted layer. Marking the area in the image we want to “unveil” and highlighting the structures we can see in the infrared image in red in the middle right picture in Figure 1, we can use so called osmosis filtering [10, 7] and patch-based inpainting [1] to fuse the details appearing in the

1http://www.mach.maths.cam.ac.uk
3For more information see http://www.fitzmuseum.cam.ac.uk/illuminated/manuscript/discover
Figure 1: Example of a digital restoration result for illuminated manuscripts from [4]. Fitzwilliam Museum, MS 159 Folio 4r, ©Fitzwilliam Museum, Cambridge.

near infrared reflectogram with the colours of the visible colour image, in particular the skin tones, to create a digital version of the illuminations as they could have looked before overpainting, cf. the rightmost image in Figure 1.

In my talk I will be discussing some of the main mathematical mechanisms that make digital restorations as in Figure 1 possible. The discussion will range from partial differential equations [8, 2, 3], to applied harmonic analysis [6, 5], to texture synthesis and so-called patch-based methods [1], and deep neural networks [9].

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