

Digital Analysis of Paintings

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Abstract—

I. INTRODUCTION

Digital image processing is a field which encourages the crossover of different scientific disciplines, often biological research and computer vision align to automate the collection and analysis of plant growth. However, art and computing are fields which, at first glance, have very little in common.

But a deeper look unveils a plethora of different avenues from detecting forgeries to being able to date an artists work within a catalogue of their known pieces.

This survey paper will unearth some techniques which can be applied to the digital analysis of paintings, as well as existing research which has already applied computer vision to the field of art.

II. COLOUR ANALYSIS

Digital images are typically considered to be a matrix of pixels, where each pixel contains information about the colour of that place in the image.

Colours can be represented in numerous different ways, but are typically three to four bytes; for example the Red, Green, Blue (RGB) colour space uses one byte for the levels of red, one for green and one for blue. The fourth byte is unlikely to be considered in artwork as it usually represents the transparency, known as the alpha channel, of the pixel.

A single byte colour space purely focuses on the intensity of a pixel, in actuality this represents a grayscale image.

Analysing colour is the base of all analysis techniques in image processing, the value(s) of a pixel with regards to its location and neighbours can be used to build up some very complex knowledge about the image. This section will deal specifically with the colours which an artist uses within their work, such as looking at the distribution of colours across a work, rather than using colour information to determine textures.

A. Colour Distribution

The distribution of colour across an image can give a surprising amount of information about that image, especially given that colour is very subjective to an individual.

Ivonna, Stanchev and Dimitrov investigated the colour distribution within the works of over 100 artists for several

different countries and periods, using a system named Art Painting Image Color Semantics (APICSS)[1].

Existing systems already statistically analysed colours within an image and some even used classifiers, typically a naive Bayesian classifier as it fits well with statical methods, to perform extra analysis.

Unlike these existing system, APICSS focused primarily on the Hue, Saturation, Luminance (HSL) colour space as it is the closest representation to an artist's colour wheel. Hue, Saturation, Value (HSV) was also considered, but because the lightness is not symmetrical within the HSV colour space, it is less useful for direct comparison.

As with any system involving classification, a feature space is needed to represent an item within the data set. In the case of APICSS the feature space is three dimensional, one for each of the values in the colour space.

From this, a distance measure (in this case Euclidean distance) can be used to compare different items.

APICSS also take into account some of the metadata attached to each painting, such as the movement and sub-movement during which the painting was created. This allows for more statistical analyses to be performed on sub-sets of the data set.

APICSS appears to be a good system, which considers both metadata and analysis gained from the digitisation of artwork. The paper considers a wide range of artists and periods.

However, the use of a lossy image format (JPEG) could potentially skew the results. The system itself is very basic, especially if it only considers HSL and metadata. This is further compounded by only considering thirteen colours within the Hue (twelve separate colours and one achromatic).

Despite having a decent sized data set overall, some of the categories have relatively small items within them.

Overall APICSS is a good application of existing research, but uses very basic analysis techniques on the images themselves.

B. Pigment Mapping

Colour analysis can also give a glimpse into the colour pigments the artist used to create the work. Using a database of known oil pigments and *a priori* knowledge, it is possible to work out which pigments are used in a painting, and also

to be able to show which parts of the painting are made up from which pigment[2].

This is done through a process known as multispectral imaging, the process of capturing a different frequencies to provide a different spectrum of light and enable more analysis.

This technique is especially powerful for segmenting different pigments in an image as each pigment is made up of a different substance.

Because this process requires both hardware and software it makes a large difference whether the materials a work is made up of are known. When known it can be possible to find the combinations of these materials at a given point and their concentrations.

When the materials are unknown, extra processing is required to decide which materials the painting comprises of. This process uses spectral processing but also requires prior knowledge of the artist and art tools.

In the experimental results this paper provides, the latter is achieved by a study of another of Van Gogh's works from the same time.

Pigment mapping across every pixel is a costly operation in terms of memory and CPU time. This research makes a reasonable assumption that a similar colour will have been painted using similar pigments to reduce the amount of pigment mapping which occurs. This does lead to unwanted side-effects, but the only way to combat these is to increase the number of pixels which pixel-mapping.

To reduce the number of pixels considered for pigment mapping the image is first partitioned into a number of smaller images to reduce processing time on the next steps

Each of these partitioned regions is then split into a number of clusters based on the colours of the pixels. This was done using supervised and unsupervised algorithms. The unsupervised algorithm was very sensitive and had long running times whilst the supervised algorithm requires a human observer.

Finally pixels within these clusters were then selected based on the similarity of pixels within the cluster, the clusters and partitioned images can then be stitched back together and rendered based on the pigment maps.

This research could be incredibly useful if it could be applied to the analysis of artwork and the field of multispectral analysis has already had a lot of success in other fields.

However, because this is both a hardware- and software-based system, it may not be something which can be used with regularity as it requires the physical presence of the paintings, which not all artwork analysis researchers have access to.

It also requires a lot of a priori knowledge of the artist and calculating the materials a painting consists of may be a difficult, if not impossible task, depending on the artist.

In conclusion, this technique can provide a very powerful analysis of a painting, but at the cost of requiring specialised hardware, the physical painting and expert knowledge about the artist, so is a very manual process.

This technique could be improved by using a less naive clustering unsupervised algorithm to remove some of the need

for human intervention, but the need for the physical painting will always be a limiting factor of this work.

C. Difference Visualisation

Another approach to colour is to visualise the difference between two or more different images, this is particularly of use for comparing different versions of the same image - the original to a famous forgery, for example.

Image fusion is the process of combining two different images and has recently been applied to artwork[3]. In this research, a technique for showing the differences between two or more images which can show positive, negative and zero difference between the images, whilst maintaining regions of interest between the two images.

The method for doing this uses the CIELAB colour space, which maps more faithfully to human vision than other colour spaces. However, because of the limitations displaying the images, they are converted to HSV before they are displayed.

A hue for both the positive and negative difference values is selected by the user as a vector, then the difference in the HSV saturation of the two images is then computed into CIELAB, where it is an angle between the aforementioned colour vector.

Finally this is converted into HSV, where the Hue represents the sign of the computed image, the saturation the absolute distance and the value the average value of intensities of the compared image at that pixel.

The authors claim this fusion improves the comprehension of the difference visualisation of images and that it makes identifying regions of interest faster and more precise, but provide no experimental results to prove this other than the fused image result of four different copies of the same artwork.

This does keep the original image intact (albeit in grayscale with differences highlighted).

This does only provide visualisation rather than analysis, but could potentially be used as part of a larger system to build more complex analysis techniques. This might be especially useful to pick up difference between an original and a derivative work or forgery.

At current, the images must be aligned and scaled manually, but this process could be automated trivially.

This research appears to be of very limited use, but when used within as a part of a larger system could provide some very interesting analysis which could be used to train classifiers to detect forgeries, etc. but this still has limited scope.

III. TEXTURE ANALYSIS

Paintings are somewhat unlike the normal subject for image processing, whilst most images are either simple two dimensional images, or two dimensional slices of a three dimensional object. Paintings often thought of as two dimensional, but with many paint types these paintings become three dimensional.

This aspect is lost in the digitisation of the painting; but there are still ways of analysing the texture of the image by analysing the colour of the image. Quite often, this is as

effective on a one dimensional colour space as it is on a three dimensional one.

Filters can be passed over an image to gather basic information such as direction of lines within the paintings. More complex techniques for analysing texture involve using wavelets and considering nearby pixels.

A. Steerable Filters

For techniques which involve applying a filter to decide the direction of a line within a picture, one often needs to be able to change or rotate the filter by varying amounts of degrees. This principal is often described as steering a filter and an efficient technique for doing so is described in [4] in both two and three dimensional space.

This technique involves finding a function of x and y which steers a filter

B. Gabor Filters

C. Histograms of Edge Orientated Gradients

A method for analysing the texture over an image to create a histogram which contains the orientation of all the gradients over an image. This technique has been applied to the field of human detection[5], but is also useful when applied to the realm of digital analysis of artwork as well.

A lot of the methodology for human detection involves the normalisation and classification, but does include some useful information about the practises of generating histograms of edge-orientated gradients. The gradients are computed using a variety of discrete derivative masks combined with degrees of Gaussian smoothing, although the results show that Gaussian smoothing and larger masks damage the performance.

Each pixel is then binned according to a weighted vote from the mask, then each vote is accumulated into orientation bins in local regions, which could be rectangular or radial.

These orientation bins were evenly spaced across $0 - \pi$ unsigned bins or $i - 2\pi$ signed bins. This is significant to note an orientation θ below π is often thought of as equivalent to $\theta + \pi$ in image processing.

Normalisation is then applied to reduce the effects of local contrast and is good for performance in the field of human detection. For artwork this may be less useful as these features are of importance.

This research shows very good experimental results of large, popular data sets and beats all of the existing techniques on false positives (although no data for false negatives is shown).

Although this research does not directly relate to the field of digital analysis of artwork, it has been used to generate some interesting analysis[6] although not all of the technique was applied in that research.

The use of this research is the ability to store orientation data in histograms, which are very easy to process digitally.

In conclusion, this technique provides a powerful analysis technique and the experimental results on several decent sized data sets to prove this. Although not all of the technique is useful or applicable to the digital analysis of paintings, the parts which have been successfully used in research into artwork.

D. Multifractal Classification

Another analysis paradigm is fractal geometry which is based on the idea that all analysis performed on an image at difference scales are equally important and that the richest information can be found in the mechanisms which relate them to one another.

Because of this, fractal tools can be used to analyse contours and textures of images.

Multifractal analysis concentrates on the use of processing tools which describe the fluctuations within regular regions of an object which at different scales.

Until recently multifractal analysis was rarely applied to image processing problems, but with the breakthrough in an efficient formulation of multifractal analysis obtained through wavelet leaders.

The use of wavelet leader multifractal analysis has been used to explore painting texture classification[7].

Image processing is a field which has grown out of signal processing; an image can actually be thought of as a two-dimensional signal, which allows existing signal processing techniques to be applied to them. In early days of image processing the Fourier transform was often used to decompose images into signals. In more recent years wavelets and transforms using wavelets have become more popular, as they can provide all the features of a Fourier transform, but also provide localised time information, as well as localised frequency information.

In the case of images, localised time information maps to the location within an image.

In this research, a 2D discrete wavelet transform is applied to the image to gather the wavelets coefficients, normalising the image to the correct form needed for the definition of wavelet leaders.

These coefficients enable a definition of the global regularity of the image.

To allow image classification across different scales, one needs a dyadic space; a space in which there are a collection of regions of different scales, where a region at one scale can also be viewed as the union of regions in a smaller scale. Figure 1¹ shows an example of this where the large regions show only a pixelated view of the image and the smallest the individual pixels of the image.

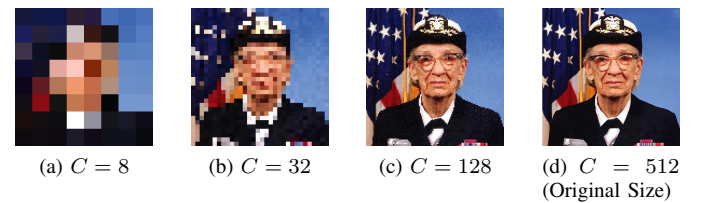


Fig. 1. Example of dyadic space using an image of Grace Hopper (512x512 pixels) at different dyadic scales (C), note how the picture becomes less pixelated at higher scales

¹The photograph is property of the U.S. Federal Government, and is therefore in the public domain

A natural interpretation of multifractal analysis needs to be based on wavelet leaders, which allows an estimation of the multifractal spectrum of an image. The wavelet coefficients at finer scales within a small neighbourhood are used to renormalise the wavelet coefficients at a given scale.

This is all theoretically very sound, but in practise it cannot be used on paintings without some modifications, mainly due to the fact that digital objects do not have an infinite resolution. So the analysis is slightly simplified to account for this to provide a fair estimation of the real analysis.

This technique was applied to several different works, but the most interesting of there was the Princeton experiment, where an artist produced seven distinct small paintings using different materials. Two weeks later the artist was asked to produce replicas as close to the original as possible.

Both the originals and replicas were scanned at a very high resolution to allow this analysis to be as detailed as possible.

The results showed that, systematically, the textures of the replicas were globally more regular and smoother than the originals. However, it should be noted that getting these results required the expert selection of sections to analyse and the a posteriori selection of the range of scales for wavelet leaders.

With promising results shown from this experimentation, attention was turned to a norm for painting analysis: Van Gogh. Rather than consider the global state of the canvas, each image was split into smaller sections for the analysis, as paintings very rarely have the same texture globally.

This analysis was used to try and place paintings in a date region and detect forgeries. The results shown for dating paintings into a period show some promising results, where the majority of paintings were correctly clustered into their correct periods. For detecting forgeries the results are promising, but one forgery slips by when it was noticed by experts.

This technique is agnostic to the colour space and the authors do apply it to several different colour spaces, including black-white intensity, RGB and HSL.

There is a lot of expert knowledge which cannot be automated or, where it can be, is very arbitrary such as blindly selecting patches.

The results from the Princeton experiments are promising, but the results are very sensitive to the material of the canvas as well as the tools used, whilst this might be use for detecting forgeries, there might be situations where this isn't desired.

The images the authors use are high resolution (800 DPI) and they note that a lower resolution makes it difficult to decide on the range of scales which are involved.

The data sets used are relatively small and, although they increase the knowledge by taking multiple patches from the Van Gogh paintings, but for the results they show only individual paintings are considered. One could easily question the validity of their results based on this.

In conclusion this is a very complex but powerful technique which is actually applying theoretical concepts to perform some interesting analysis and classification. However, the sensitivity of the technique and with the need for expert and

a posteriori decisions do limit the real application of this research.

E. Texton-Based Analysis

Analysis of texture can also be performed with the help of a set of small patches, or textons, relating to the texture of the image. An interesting approach is to learn a variety of these textons from example images and then look at a histogram of the frequencies of these textons on the images to classify[8].

Segmentation of brushstrokes is, understandably, difficult - especially digitally where the image is usually only two dimensional, but one can consider the texture of the painting with more ease and can provide a good insight into the artists style.

Filters are becoming less popular for painting analysis as the filter often normalises the image to a certain extent in the process of analysis. Other approaches like wavelets and pixel-based representations, such as texton approaches, are becoming more popular to avoid this issue.

It should be noted that whilst textons are a building block of the text of an image, they are not identical to brushstrokes.

To construct the codebook of textons, 5000 patches are selected in random locations from each painting in the training set. These patches are then clustered and the most exemplary patch (the central patch) is selected as the most representative for that cluster.

From this codebook it is then possible to generate a histogram for any image which estimates the distribution of these textons across the image. The histogram is created by applying a sliding window across the painting and selecting the nearest texton in euclidean space to the window. Finally the histogram is normalised to sum up to 1.

The authors note that these histograms could be built up for different sizes of textons to increase the feature space available for analysis, for their own experiments they use six different scales of texton.

Because the aim of this research was to work closely with experts in the field, the authors also came up with a method for visualising this information. For an image processing system this may not be required, but could be used to extract more useful information from the analysis.

Because of the high dimension space it is necessary to reduce the dimensionality of the results to allow it to be human readable. Usually this would be performed by Principal Component Analysis (PCA), but the way in which the data is structured, PCA is too lossy for texton histograms; it has a linear nature whilst the texton histograms may be high-dimensionally non-linear and it focuses on preserving the global structure rather than local structure of high-dimensional points.

There are other techniques which might have been applied to solve these problems, but the authors found some shortcomings with these techniques which would have made real-life visualisation difficult.

To cope with this, a new method for dimensionality reduction was invented: t-Distributed Stochastic Neighbor Em-

bedding (t-SNE). This method hinges around keeping the conditional probabilities between the high and low dimension spaces similar.

Interestingly, in the experiments PCA was first used to reduce the dimensions down to 50, and then t-SNE was used to reduce down to two dimensions. Suggesting that, for very high dimensions, t-SNE is not very effective.

The results on 117 high-resolution grayscale Van Gogh paintings show that most of the non-Van Gogh paintings appear on the peripheries of the visualised two-dimensional graph, apart from two specific forgeries: the Wacker forgery which had fooled experts for many years, but can successfully be found by looking at global features. The other, created by Gauguin, may remain undetected for the same reason.

Visualisation of dated Van Gogh work does show some difference between the two time periods considered, but not enough to cluster or classify upon with any degree of accuracy.

This approach is definitely a useful one, especially given that the textons are learned from existing work, making analyses such as trying to date an artists work from sets of his known work very applicable. Although colour and global features are not considered by the textons described in this work, colour would be a simplistic feature to add and global features could be part of a separate technique which is later included with the histogram.

The paper does leave some answered question, one notable one is how best to decide the number of clusters to build the texton histogram from and which scales the textons work best at. For use by experts with t-SNE applied this might be some useful work, but t-SNE seem to have limited application outside this form of data set. A comparison between PCA and t-SNE would, perhaps, show the advantage of the latter and an explanation as to why PCA was applied before t-SNE on their own experimental results would help others to better apply such methods correctly.

IV. STATISTICAL ANALYSIS

A. Stylistic Analysis

B. Authentication of Artwork

C. Dating an Artist's Work

V. BRUSHSTROKE ANALYSIS

A. Artistic Identification

B. Rhythmic Brushstrokes

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