ABSTRACT
This paper presents a new method for devising linear colour-dependent filters based on decomposition of an image into components parallel and perpendicular to a chosen direction in colour space. The components may be separately filtered with linear filters and added to produce an overall result. The paper demonstrates this approach with a colour-selective averager, and then shows that the filter may be implemented without the parallel/perpendicular decomposition by adding the output of two filters, derived in the paper. The approach is based on quaternion algebra and convolution.

1 Introduction
Linear filtering of colour images is a very recent development. The first linear colour filter was published by Sangwine [1] and was a colour edge detector based on convolution with hypercomplex masks. Two years later, Evans, Sangwine and Ell published two papers [2, 3], again based on hypercomplex convolution, but this time providing colour-sensitive smoothing or edge detection. The approach taken in these two papers was somewhat ad-hoc and did not suggest a more general approach. In this paper, we present a general approach to colour-sensitive linear filtering, and for the first time we show how a hypercomplex linear vector filter may be derived from first principles.

The work presented here is part of a larger project to study hypercomplex filtering of colour images. The particular filter presented in this paper is a very simple colour-selective averager, but the principle demonstrated is likely to lead to more sophisticated filters. Throughout this paper, colour image pixels are represented by hypercomplex numbers (quaternions). The quaternion mathematical relations relevant to the work contained in this paper are included in Appendix A.

Our aim in the work presented in this paper is to develop methods for the design of colour-sensitive linear vector filters applicable to colour images. Our approach is based on quaternion algebra and convolution with quaternion-valued (or hypercomplex) masks and composition of a linear vector filter from linear operations, in classic fashion. Convolution with a quaternion-valued mask is a linear operation, and so is the decomposition of an image into images with pixels parallel and perpendicular to a chosen direction in colour space.

2 The Colour-Selective Filter
A colour-selective filter may be implemented by first decomposing the image into components parallel to and perpendicular to a chosen direction in colour space. For example, to make a filter sensitive to cyan, we could decompose the image pixel-by-pixel into an image with pixels parallel to the cyan direction, and an image with pixels perpendicular to the cyan direction. These two images, if added pixel-by-pixel, will reconstruct the original image. This decomposition is exactly equivalent to resolving the pixel vectors into the chosen direction, and subtracting the resolved vectors from the original pixels.

Once we have separated the image into two components, parallel to and perpendicular to the chosen colour direction, we are free to filter either or both of the separated images. Provided the filtering is linear, we may then recombine the filtered separated images to produce a result. The process is shown diagrammatically in Figure 1.

Our objective, not so far realised, is to combine all these steps into one hypercomplex convolution as shown in Figure 2.

The scheme in Figure 3 was achieved through studying a particular case where F1 in Figure 1 is a scalar averager and F2 is an all-pass filter, as shown in Figure 4. For this particular case we have obtained equivalent filters F3 and F4 as shown in Figure 3, thus merging the parallel/perpendicular decomposition step into the convolutions. It turns out that one of the convolutions is a scalar convolution, and the other requires a quaternion convolution, but this may not be general. In the next section we present the algebraic derivation of the F3 and F4 filters.
pass filter, and hence its coefficients are altered. In the case of an all-pass filter had a single equivalent coefficient with a value $a$.

The relations (1) and (2) and in Table 1 will be used in the calculation and the pixel value respectively.

The centre and outer pixel values for F3 in Figure 3 are $\frac{13}{25}$ and $\frac{1}{50}$ respectively whereas for F4 they are $\frac{2\sqrt{3}}{5}$ and $\frac{1}{5\sqrt{2}}$ respectively. The respective masks are shown as Table 3 and Table 2. Table 3 is the left quaternion (its conjugate gives the right mask).

4 Experimental results

We have sampled the tulips image shown in Figure 5 to obtain colours corresponding to the red of the petals, the green of the leaves and the yellow inside the flower. The RGB values were recorded as shown in Table 4. For a 24-bit colour image the origin has coordinates (127.5, 127.5, 127.5). Thus the colour component values have been reduced by 127.5 in order to conform to the RGB colour space as illustrated in Table 5. We use offset 8-bit RGB space in which (0,0,0) represents mid-grey. The image was decomposed into components parallel and perpendicular to a chosen colour direction (axis $\mu$). The $5 \times 5$ averager with entries of $\frac{1}{25}$ was used for filtering the image in the parallel direction. $N$ is the size of the mask. This procedure is also illustrated by Figure 4.

The procedure for performing this filtering was as follows:

- convert pixel values to offset RGB space.
- select a colour ($\mu$).
- split the image into the perpendicular and parallel components (specify the colour direction for the decomposition).
The filtering of a parallel component of a quaternion image has been identical to the filter axis rather than opponent colours. The results from this experiment (splitting, filtering and recombining) are shown in Figure 6.

- for the red petals direction, the observed colour is a blurred red colour on the red petal edges
- for the green direction, the result is a blurred green colour on the leaves
- for the yellow direction, the result is a blurred yellow colour on the yellow inside of the flower.

The results from the “difference images” are shown on the bottom row in Figure 6 were as follows: In the red colour direction, colours observed were cyan and red, in the yellow colour direction the colours observed were yellow and magenta and on the green colour direction, the colour observed was red. It can be noted that each result gives that particular colour and its opponent colour and thus they conform to the RGB colour space representation.

These results are dependent on the order of the difference. Here the filtered image was subtracted from the original image, otherwise if the original image had been subtracted from the filtered version, then the non-zero areas should have been identical to the filter axis rather than opponent colours.

The filtering of a parallel component of a quaternion image decomposed into two orthogonal components has been successfully accomplished.

We have done the equivalent filtering with the scheme of Figure 3 and obtained identical results, thus verifying the mathematics in (1) and (2). The scheme of Figure 3 is simple to implement as it requires no decomposition step.

\[
\begin{array}{cccccccc}
\frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) \\
\frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) \\
\frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) \\
\frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) \\
\frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) & \frac{1}{5}(v-\mu \nu \mu) \\
\end{array}
\]

Table 1: \(5 \times 5\) colour-sensitive averaging filter mask

<table>
<thead>
<tr>
<th>colours</th>
<th>R</th>
<th>G</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>green leaves</td>
<td>-87.5</td>
<td>-2.5</td>
<td>-2.5</td>
</tr>
<tr>
<td>red petals</td>
<td>97.5</td>
<td>-37.5</td>
<td>-37.5</td>
</tr>
<tr>
<td>yellow</td>
<td>102.5</td>
<td>82.5</td>
<td>-127.5</td>
</tr>
</tbody>
</table>

Table 5: The values after subtracting 127.5 from each value in Table 4

- average the parallel component.
- combine the filtered parallel component with the unfiltered perpendicular component.
- add offset, to obtain normal RGB image.

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### Appendix

This appendix presents key quaternion mathematical relations. The hypercomplex numbers discovered by Hamilton [5] in 1843 are viewed as a generalisation of the complex numbers. A quaternion \(q\) is given by:

\[
q = w + xi + yj + zk
\]  \hspace{1cm} \text{(3)}

where \(w, x, y,\) and \(z\) are real, and \(i, j, k\) are complex operators bound by the following relations:

\[
ij = k \quad jk = i \quad ki = j \quad ji = -k \quad kj = -i \quad ik = -j
\]  \hspace{1cm} \text{(4)}

A prominent feature of the quaternions is their non-commutative property and as a consequence, convolution using quaternions requires both the right and left convolution.
From left to right on the top row the images are filtered in the red, yellow and green colour direction respectively. From left to right on the bottom row are the “difference images” between the original (Figure 5) and respective filtered images in the top row.

The magnitude of the pure quaternion (scalar part is zero) can be used as a measure of the distance between the colour and mid-grey [6]. Mid-grey is located at the origin of the hypercomplex space. Normalising a quaternion representation of a colour discards distance information, but retains the orientation information of the colour relative to mid-grey.

A unit pure quaternion (vector) is obtained from an arbitrary vector by:

$$\mu = \frac{ix + jy + kz}{\sqrt{x^2 + y^2 + z^2}}$$  \hspace{1cm} (5)

References


