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Abstract
The spatial derivatives of the image intensity provide topographic information that may be used to identify and segment objects. The accurate computation of the derivatives is often hampered in medical images by the presence of noise and a limited resolution. This paper focuses on accurate computation of spatial derivatives and their subsequent use to process an image gradient field directly, from which an image with improved characteristics can be reconstructed. The improvements include noise reduction, contrast enhancement, thinning object contours and the preservation of edges.

Processing the gradient field directly instead of the image is shown to have numerous benefits. The approach is developed such that the steps are modular, allowing the overall method to be improved and possibly tailored to different applications. As presented, the approach relies on a topographic representation and primal sketch of an image.

Comparisons with existing image processing methods on a synthetic image and different medical images show improved results and accuracy in segmentation. Here the focus is on objects with low spatial resolution, which is often the case in medical images. The methods developed show the importance of improved accuracy in derivative calculation, and the potential in processing the image gradient field directly.

Keywords: finite difference, least squares, contrast enhancement, image filtering, segmentation, reconstruction from gradient field

1. Introduction

Image processing of medical data is an active and diverse field of research. The focus is ameliorating images acquired from scans to facilitate the tasks of identifying, analysing and describing desired features. These tasks are typically very specific depending on the clinical need, however the variety of tools and procedures used are, broadly speaking, often common to different scenarios and can include denoising, contrast enhancement, restoration and bias correction, amongst others. Successful algorithms improve visual quality, however the aim is usually geared towards robustness and accuracy of object identification and segmentation. Review articles with reference to different topics and applications to medical images can be found in [1, 2, 3, 4, 5].

Despite the broad spectrum of goals, most methods make direct use of the image intensity scalar field. Some examples popular in the image processing community include: median filter and nonlocal means [6] for denoising; and unsharp masking [7], difference of Gaussians [8], multi-scale retinex [9, 10, 11], automatic colour equalization [12] for contrast enhancement. Several methods use a frequency representation of the image intensity, while other methods seek use of spatial derivatives such as the anisotropic filters [13, 14, 15, 16]. Some methods have been proposed to quantify the effectiveness of the image processing using reduced measures [4, 17, 18], however they remain general and do not address adequately interests of the medical field.

Another approach is to process the image gradient field, and subsequently reconstruct an image from it. Some promising preliminary results of this procedure have been reported in [19]. In the current work this approach is developed to improve the accuracy of the computations, as well as introducing a flexible and modular set of processing steps which can be readily tailored to different targeted applications.

Here the focus will be on medical image processing for object segmentation, with special interest in cases of poor available spatial resolution. The proposed method uses a topographic primal sketch [20] interpretation of the image, identifying distinct attributes to be processed to attain: i) careful preservation of object boundaries; ii) a more direct way of enhancing object contrasts; iii) a simplified identification and removal of noise. After the
image gradient field has been processed, the image is reconstructed through a process of integration that smoothly approximates the gradient field.

In order to process the gradient field of an image, it is necessary to compute the spatial gradients accurately. This task is not trivial, especially in the case of limited resolution and the presence of noise. Computing derivatives on gridded data often relies on using a finite difference approach, however this can be sensitive to noise and the use of the Sobel operator is known to be a better approach as it performs a local average. The convolution of the image with the derivative of a Gaussian function is a popular approach and is based on the notion of scale-space [13, 21, 22]. Another approach involves fitting a polynomial function to the image intensity [23, 24] which has been popular due to the good low-pass properties as a filter [25, 26]. Here this last method is adapted to include outliers and is recast as a least squares fit to a Taylor series [27, 28], showing improved accuracy over the other approaches.

The paper is divided in the following sections. The test images are first presented in section 2. Section 3 is dedicated to presenting and comparing methods for calculating the spatial derivatives: existing methods are briefly outlined while more detail is provided for the novel least squares approach. An overview of filtering methods is then given in section 4 in order to provide a context to subsequent performance assessments. The methods for processing the image gradient field and the subsequent reconstruction of an image are given in section 5. The results and comparison of methodologies are given in the results section 6 and discussed in section 7. Finally the conclusions are presented in section 8.

2. Test images used

The images used in this work comprise of a small selection, shown in figures 1-2, and are chosen to highlight features of the analysis and provide a varied test set:

- synthetic image generated using the arctangent function (‘arctan image’): contains an edge of varying steepness, ideal for studying how the processing methods handle the delineation of objects;
- high-speed photograph from confocal microscopy experiments of red blood cells [29] (‘microscopy image’): contains loss of contrast due to cells not lying perfectly on the focal plane;
- computed tomography angiography (CTA) of the lower abdomen, specifically the descending aorta at the aorto-iliac bifurcation (‘abdominal CTA image’): the image contains several objects of varying dimensions, image acquisition resolution (0.7773 × 0.7773 × 1) mm;
- axially acquired computed tomography (CT) of the cranium, but visualised in the coronal plane to identify the nasal cavity as is often the case when studying the respiratory airways [30] (‘cranial CT image’): the thin scroll-like structure suffers from inadequate resolution, image acquisition resolution (0.5059 × 0.5059 × 1) mm.

Both CT scans were requested for clinical reasons, and consent from the patient for subsequent use of the data was obtained. The experimental work with red blood cells has been approved by an ethics committee. The images acquired were part of a sequence (spatial or temporal), however in this work only the individual 2D images are considered, inferring no information from the sequence. Furthermore no consideration of texture is used in this work.

The medical images are cropped to focus in detail on desired features and facilitate the presentation of results. It is evident that small portions of these images hold the desired objects (at a given instance in the image stack), resulting in poor effective resolution. Noise and imaging artifacts will have a greater influence due to this poor spatial sampling, introducing more uncertainty in the perception of the image. Prior to any processing, the images must be interpreted to extract all relevant information, and all subsequent treatment of the images must then ensure that this information is preserved. In this work the underlying image information is presented as a topographic primal sketch [20].

The images are padded by pixels with mirror values, hence obtaining a zero-gradient across the boundary. The images are scalar-valued, hence a grey-scale, and the intensities are normalised to [0, 255]. Note that all figures (including the figures of image gradients) in this paper are scaled to this range to improve visibility. The resulting images are considered as matrices $I(x, y)$ of dimension $(1, n_x) \times (1, n_y)$, hence the $x$-axis is aligned to the row index and the $y$-axis to the column index.

The synthetic arctan image is given by:

$$f(x, y) = \arctan(10x(1 + y)) \quad x = [-1, 1] ; \quad y = [-1, 1]$$

(1)
Figure 1: Medical images used for testing the image processing methods. The pixel resolution is normalised, hence the voxel size is $(1 \times 1 \times 1)$.

Region of interest are identified.

and then scaled to the range $[0, 255]$, and parametrised on $50 \times 50$ sample grid, as shown in figure 2. This test function is used as it contains a line of varying gradient magnitude, aligned with an axis direction, and approximately plateau regions on either side. These properties can be used to study features of image processing very simply, such as the identification of object contours and effects of noise.

Noise is added to this synthetic image after it has been scaled, by following the approach presented in [15] for generating speckle-like noise. Two noisy matrices of the same dimension of the image are produced, $I_{\text{rand}1}$ and $I_{\text{rand}2}$, having standard normal distribution (mean $= 0$ and standard deviation $= 1$) and scaled by $\gamma$. The Hadamard product (pointwise product) of these matrices is then taken to produce the noisy image

$$I_{\text{noisy}} = I + \gamma \cdot I_{\text{rand}1} \circ I_{\text{rand}2}$$

where $\circ$ denotes the Hadamard product. The probability density function (PDF) of such noise has enhanced large and small deviations compared to the normal distribution. The noisy image is then saturated, such that any pixel with an intensity greater than 255 or less than 0, due to the addition of the noise, is truncated to the respective limits. Two values of $\gamma = 5$ and $\gamma = 40$ are tested, representing $\sim 2\%$ and $\sim 15\%$ of the signal amplitude, respectively. The maximum absolute differences between noisy and original images are $\sim 12\%$ and $\sim 77\%$ respectively. The effect of noise on the function is shown in figure 2.
3. Calculating spatial derivatives accurately

The computation of the image intensity spatial derivatives is an important component of many image processing methods, and are often used to identify object contours or as part of anisotropic filtering methods. In this work the accuracy and robustness of calculating gradients is of specific interest as the image processing is to be performed directly on the gradient field. As such a selection of methods for computing the spatial derivatives are compared. A novel approach is derived below while some popular approaches are briefly presented in the Appendix and listed here. For brevity of notation we write 
\[ \nabla I(x, y) = \left[ I_x(x, y), I_y(x, y) \right]^T. \]

- **Finite Difference (FD):** the second-order centered scheme;
- **Sobel operator (Sobel):** same as FD method, with additional smoothing by local averaging;
- **Scale Space (SS):** relies on taking the derivatives of the image at a certain scale \( \sigma \). This is computed as 
\[ \nabla I_{\sigma} = \nabla (I \otimes G_\sigma) = I \otimes \nabla G_\sigma, \]
where \( G \) is a Gaussian and \( \otimes \) denotes convolution. The spatial derivatives calculated with method will be denoted by ‘SS\( m_\sigma \)’ for brevity, where \( \sigma \) is the standard deviation of the Gaussian function and \( m \) is the mask size. For example SS\( 1_1 \) indicates a use of \( \sigma = 1 \) and a mask size of \( 5 \times 5 \). In this work, two configurations are used for comparative purposes: SS\( 1_1 \) and SS\( 5_1 \). These two configurations are chosen to keep \( \sigma \) small to avoid excessive blurring, and the mask size is sufficiently large to capture the variation in Gaussian weights. Similar parameters are commonly chosen [31, 32]
- **Savitzky-Golay (SG):** the image is approximated using a polynomial function (monomial basis), through a least-squares procedure [23, 24, 25, 33, 34, 35, 36]. The spatial derivatives calculated with this method will be denoted by ‘SG\( d_m_o \)’ for brevity, where \( d \) is the order of the polynomial function, \( m \) is the mask size, and \( o \) is the number of outliers considered.

3.1. Least squares approximation to a Taylor series (LS)

We now develop a final approach to obtain spatial derivatives of the image intensity that has attracted interest in the meshless finite difference community [27, 28, 37, 38], and is closely related to the Savitzky-Golay method as will be discussed later. The possibility of estimating outliers is developed, and this is shown to improve the accuracy of the computations. The method works by applying a least squares minimisation to the terms in the Taylor expansion, and the following derivation is based on the work of [27, 37].

For any sufficiently differentiable function \( f(x, y) \) in a given domain, the Taylor series expansion around a
If we consider a point \( x_0 = (x_0, y_0) \) can be used:

\[
\begin{align*}
  f &= f_0 + \Delta x \frac{\partial f_0}{\partial x} + \Delta y \frac{\partial f_0}{\partial y} \\
  &+ \frac{1}{2!} \left[ \Delta x \frac{\partial^2 f_0}{\partial x^2} + \Delta y \frac{\partial^2 f_0}{\partial y^2} + 2 \Delta x \Delta y \frac{\partial^2 f_0}{\partial x \partial y} \right] \\
  &+ \frac{1}{3!} \left[ \Delta x \frac{\partial^3 f_0}{\partial x^3} + \Delta y \frac{\partial^3 f_0}{\partial y^3} + 3 \left( \Delta x^2 \Delta y \frac{\partial^3 f_0}{\partial x^2 \partial y} + \Delta y^2 \Delta x \frac{\partial^3 f_0}{\partial y^2 \partial x} \right) \right] \\
  &+ O(\epsilon^4)
\end{align*}
\]

where \( f = f(x, y), f_0 = f(x_0, y_0), \Delta x = x - x_0, \Delta y = y - y_0, \epsilon = \sqrt{\Delta x^2 + \Delta y^2} \). Truncating the expansion to second order terms (for ease of readability), for a given point pair we can write the expansion as:

\[
[\delta f]_i^T = f_i - f_0
\]

where

\[
[\delta f]_i^T = (\Delta x_i, \Delta y_i, \Delta x_i^2/2, \Delta y_i^2/2, \Delta x_i \Delta y_i)
\]

and the unknown derivatives at point \( x_0, y_0 \) are:

\[
(\delta f)^T = \left( \frac{\partial f_0}{\partial x}, \frac{\partial f_0}{\partial y}, \frac{\partial^2 f_0}{\partial x^2}, \frac{\partial^2 f_0}{\partial y^2}, \frac{\partial^2 f_0}{\partial x \partial y} \right)
\]

If we consider \( n \) neighbouring points and stack \( [\delta f]_i^T \) for \( i = 1, \ldots, n \), this can be rewritten as a linear system:

\[
[S][\delta f] - [f] = 0
\]

or explicitly:

\[
[S] = \begin{bmatrix}
  \Delta x_1 & \Delta y_1 & \Delta x_1^2/2 & \Delta y_1^2/2 & \Delta x_1 \Delta y_1 \\
  \Delta x_2 & \Delta y_2 & \Delta x_2^2/2 & \Delta y_2^2/2 & \Delta x_2 \Delta y_2 \\
  : & : & : & : & : \\
  \Delta x_n & \Delta y_n & \Delta x_n^2/2 & \Delta y_n^2/2 & \Delta x_n \Delta y_n
\end{bmatrix} ; \quad [f] = \begin{bmatrix}
  f_1 - f_0 \\
  f_2 - f_0 \\
  : \\
  f_n - f_0
\end{bmatrix}
\]

Note that in the general case, by fixing a compact support radius (or alternatively a mask size), the system is overdetermined. In the above example there are five unknowns (equation 6), while using a 3 \times 3 mask size we find the dimensions of matrix \( S \) to be 8 \times 5. A least squares fit is employed to minimise the error functional \( \sum_{i=1}^{n} ([S][\delta f] - [f])^2 \). The derivatives are given by the Moore-Penrose pseudo-inverse as

\[
\delta f = (S^T S)^{-1}(S^T f)
\]

where matrix \( S^T S \) is square, symmetric and positive semi-definite.

It is important to note that by considering \([f] = [f_1 - f_0]\), the least squares fit is performed only on the image derivatives, and not the intensity values [28]. This is an important difference with respect to the Savitzky-Golay class of methods [23, 24, 25], which approximate the image intensity values (low-pass filter), and hence lose the interpolation property of equation 4. Furthermore we note that the equivalent matrix \( S^T S \) for the \( SG \) method is one dimension bigger, and will lead to a marginal increase in computational time, especially if this procedure is repeated for each pixel.

As derived so far, each point in the neighbourhood for \( x_0 \) has equal importance and the error is evenly distributed. However we would like to evaluate the derivatives at \( x_0 \) and hence it is important to weight errors accordingly: to be more accurate closer to \( x_0 \) and tolerate larger errors at pixels further away. Several weighting functions are proposed in the literature [37, 38], however for simplicity we will use \( w = 1/r \), where \( r \) is the distance between the pixel pair considered. For the linear system, the weights can be assembled into a diagonal matrix \( W \). Putting everything together, we obtain:

\[
\delta f = \left[(S^T W S)^{-1} S^T W\right] f
\]

The matrix system need only be computed once for a given mask size and expansion order, if no outlier is considered.

To obtain estimates of higher order derivatives, and better accuracy of low order terms when no noise is present in the image, higher orders for the Taylor expansion can be considered. For example if using 4th order accuracy...
The spatial derivatives calculated with this method will be denoted by ‘LS\textsuperscript{5}\textsubscript{S\_1}’ for brevity, where \(d\) is the order of the Taylor expansion, \(m\) is the mask size, and \(o\) is the number of outliers considered (note: if not specified \(o = 0\) is inferred). For example LS\textsuperscript{5}\textsubscript{S\_1} indicates a use of a Taylor expansion to include 4\textsuperscript{th} order terms, and a mask size of 5 \times 5, with no outliers considered.

3.2. Comparison of spatial derivative methods

The different approaches for calculating the spatial derivatives of the image intensity are now compared. These approaches are: finite difference (FD); Sobel operator (Sobel); scale space (SS); Savitzky-Golay (SG); Taylor series least squares (LS). Equations for these methods are found in the Appendix, while the LS method is given by equation 10. In order to quantify the accuracy, we first observe results on the arctan image. In Table 1 the error between the analytic function and discrete approximations are given, averaged over the entire image \(\epsilon_{img}\) or over two sections \(\epsilon_{L1}, \epsilon_{L2}\) that have a shallow and steep gradient, respectively. The error has been normalised to the smallest gradient magnitude of the analytic image when comparing the no-noise case, and to the largest gradient magnitude when comparing the noise-corrupted cases.

We summarise the table with a few key results. When the image has no noise, all methods perform well except for \(|\nabla I|_{SS\_1}^m\textbullet\), while \(|\nabla I|_{LS\_1}^m\textbullet\) is the most accurate. In the presence of noise \(|\nabla I|_{LS\_1}^m\textbullet\) performs best, however in cases where we wish to avoid larger mask sizes due to possible poor image resolution, we note that \(|\nabla I|_{LS\_1}^m\textbullet\) performs well. When the image is corrupted by noise the finite difference approach \(|\nabla I|_{FD}\textbullet\) yields poor results, as does the high order least squares \(|\nabla I|_{LS\_1}^m\textbullet\). The poor performance of \(|\nabla I|_{LS\_1}^m\textbullet\) with noise is caused by the method not being able to discard the effect of noise, which can be achieved by using a greater mask size (hence more redundancy given in the Taylor expansion, then with this least squares approach we will obtain third order accuracy in the 1st order derivatives, and second order accuracy in the 2nd order derivatives \([37]\). An alternative approach to obtain higher order terms is to repeat a lower order expansion on previously calculated lower derivatives \([39]\), however this approach is not employed in this work.

The method can be extended to exclude outliers in the data set. A simple approach to identify outliers is to calculate the derivatives of the image intensity are now compared. These approaches are: finite difference (FD); Sobel operator (Sobel); scale space (SS); Savitzky-Golay (SG); Taylor series least squares (LS). Equations for these methods are found in the Appendix, while the LS method is given by equation 10. In order to quantify the accuracy, we first observe results on the arctan image. In Table 1 the error between the analytic function and discrete approximations are given, averaged over the entire image \(\epsilon_{img}\) or over two sections \(\epsilon_{L1}, \epsilon_{L2}\) that have a shallow and steep gradient, respectively. The error has been normalised to the smallest gradient magnitude of the analytic image when comparing the no-noise case, and to the largest gradient magnitude when comparing the noise-corrupted cases.

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### Table 1: Mean absolute percentage error in calculating the derivatives in the arctan image with respect to the analytic solution.

<table>
<thead>
<tr>
<th>Mask Size</th>
<th>1 (no noise)</th>
<th>15% noise</th>
<th>2% noise</th>
<th>15% noise</th>
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</table>

Table 1: Mean absolute percentage error in calculating the derivatives in the arctan image with respect to the analytic solution. Results for ‘1 (no noise)’ are normalised to min(\(|\nabla I|_{analytic}\)), while for the noisy image the normalisation is max(\(|\nabla I|_{analytic}\)). First column \(\epsilon_{img}\): average over the entire image; second column \(\epsilon_{L1}\): average over a vertical section \(L1 (y=0.2)\); third column \(\epsilon_{L2}\): average over a vertical section \(L2 (y=0.8)\). Minimum values are placed in boxes based on mask size and presented in bold if using a 3 \times 3 mask or italics for a 5 \times 5 mask.
Figure 3: Gradient magnitude of the arctan image, computed using different approaches as discussed in section 3. Top row: analytic solution of the image gradient magnitude; rows 2-3: results for image with 2% noise; rows 4-5: results for image with 15% noise.
by a more overdetermined system) or the identification of outliers. For small mask sizes we note that $|\nabla I|_{Sobel}$ outperforms $|\nabla I|_{SS}_{3,0.5}$.

An important point to note is that for corresponding mask sizes the least squares $|\nabla I|_{LS}$ results are superior, and the use of an outlier greatly improves the results from $|\nabla I|_{LS}_{3,2}$ to $|\nabla I|_{LS}_{3,1.2}$ for example. Finally, we observe a small increased accuracy in $|\nabla I|_{LS}_{3,1.2}$ compared to $|\nabla I|_{SS}_{3,1.2}$.

The results of calculating the gradient magnitude for the synthetic arctan image are shown in figure 3. Visually we can appreciate the accuracy of the results. We note that the methods with larger mask sizes tend to blur the gradient field, which reduces the effect of noise but also results in possibly unnecessary loss of accuracy. Comparing approaches $|\nabla I|_{LS}_{3,2}$ and $|\nabla I|_{SS}_{3,1}$, we note that the results are better on the whole for $|\nabla I|_{LS}_{3,2}$, despite having a smaller mask size. This points to an important improvement in accuracy in the presence of noise by using the LS approach, and allows for its use in cases of limited resolution by being able to use a smaller mask size.

Having observed results of a synthetic arctan image, we now observe the results on the abdominal CTA image, shown in figure 4. In this case we maintain a small mask size of $3 \times 3$ since some features present are of the order of a couple of pixels. The results for the gradient magnitude appear similar if not observed closely. A greater difference is noted when $|\nabla (|\nabla I|)|$ is computed, i.e. the gradient magnitude of the gradient magnitude, computed in two steps. By repeating the process of computing the gradient in this manner the loss of accuracy is more evident (loss of smoothness), with the least squares approach performing best. We note that in practice the second order derivatives using the least squares method are not computed in this manner, but directly from equation 10.

To summarise, it has also been shown that maintaining a small sample set restricted to a $3 \times 3$ mask size, and allowing for the identification and subsequent removal of outliers (due to noise) from the data set, can improve the accuracy of the computed derivatives. This aspect becomes very important when analysing images with limited pixel resolution and the presence of noise.

Overall, the LS approach yields superior results, both in the noise-free and corrupted cases. An additional benefit of the LS method is that higher order derivatives can be obtained effortlessly. The least squares method hence proves to be accurate, easily extensible and flexible. For the remainder of the results presented in this work the LS approach $|\nabla I|_{LS}_{3,1}$, hence using $3 \times 3$ mask size and excluding one outlier, will be used unless otherwise specified.

4. Denoising filters

Filtering noise is one of the most important and common medical image processing steps, and various approaches have been proposed. In order to provide a comparison of the novel tools developed in this work with existing approaches for image denoising, a brief outline is given here.
Figure 5: Results of filtering the microscopy image test case using the PM method (equation 12). The mean local-variance is seen to decrease rapidly until approximately 5 iterations, and then continue decreasing at a different rate. The optimal filtering is at the end of the initial stage, hence around 5 iterations. Here $\beta = 10$ and the integration time step is $dt = 1/7$.

Medical imaging noise is perceived as the localised (individual pixel or small cluster of pixels) alteration in the image intensity, and is hence associated to high frequency, or equivalently to non-smooth image intensity variation and hence spurious high gradients and direction. Effective image denoising should attenuate these spurious gradients while retaining faithfully the gradients that represent the edges of anatomical objects of interest. Several approaches of filtering have been proposed in the literature [6], however some of the greatest success has been with PDE based methods that rely on the diffusion equation. These methods achieve good results, are flexible to more sophisticated mathematical modelling, and the mathematical properties have been extensively investigated.

The simplest approach involves solving for the isotropic diffusion equation, resulting in a convolution of the Gaussian function with the image (see Appendix). The result is however to blur both noise and desired features indiscriminately [35]. A more sophisticated approach is to use a spatially (and directionally) anisotropic diffusion coefficient [13, 14, 15, 16, 22, 32, 40, 41]. In the work of [13], commonly referred to in the literature as the Perona-Malik (PM) method, the diffusion coefficient is a function of the image gradient and the equations are given by:

$$\frac{dI}{dt} = \text{div}(c \nabla I); \quad c = \frac{1}{1 + \left(\|\nabla I\|/\beta\right)^2}$$

(12)

where $I = I(x, y, t)$ is our grey-scale image and $c = c(x, y, t)$ is the diffusion coefficient. The problem is known to be ill-posed and regularisation methods have been put forward with varied success, and discussed in [14, 40, 41]. The PM method works by reducing the diffusion across object edges, which are identified as regions of higher gradient magnitude, while still attenuating oscillations in more uniform regions. This method has been tested for comparison purposes in this work and is abbreviated to ‘PM’, using freely available implementation [42].

Another proposed choice of the diffusion coefficient is for it to be a function of the Laplacian of the image [16]:

$$c = \frac{1}{1 + \left(\|\Delta I\|/\beta\right)^2}$$

(13)

and the regularisation of the method has been proposed in [15], where it has been termed the nonlinear complex diffusion filter (NCDF). Similarly to the PM method, diffusion across object edges is reduced, however now the indicator is the Laplacian of the image intensity, which is related to inflection points. This method has also been tested for comparison purposes in this work and is abbreviated to ‘NCDF’, using freely available implementation [43].

The above two approaches of anisotropic filtering allow the diffusion coefficient to vary spatially in order to avoid excessive blurring of desired object edges, using the image gradient magnitude and Laplacian as indicators of object boundaries. We note in passing that directional anisotropy is also possible, using a spatially varying diffusion tensor instead of a scalar [22].

These methods require a priori choice of the parameter $\beta$ (as well as other regularisation parameters [15, 41]). The total integration time may be set at runtime by evaluating the mean local-variance in the image. The local-variance is defined as the variance of the image intensity at a given pixel, using a local computational mask, for
example a $3 \times 3$ block. In figure 5 the mean local-variance is plotted with respect to the time integration count, for the \textit{microscopy image} test case. As the diffusion process proceeds, the first stage involves attenuating both noise and blurring object edges, while in a second stage the noise will have been reduced sufficiently that only object edges will be blurred. Here we assume that the noise intensity is less than the features in the image. We therefore expect two sufficiently distinct rates of decrease in the image mean local-variance, as clearly seen in figure 5. The optimal point of terminating the diffusion process is therefore the onset of the second stage, and this criterion has been used in the results section for comparison purposes.

5. Proposed new image processing scheme

As noted above, we investigate an approach to directly process the image intensity gradient field, as opposed to many traditional approaches that consider the image itself. Another work that employs processing of the gradient field is [19], where ‘enhancement’ and ‘restoration’ approaches are proposed. Their work utilises the Structure Tensor [22] for the processing, and a comparison with the ‘enhancement’ approach is provided in the results section 6 and denoted by $s_T I$. The new approach developed in this section is denoted by $neu I$.

The advantages to processing the gradient field are three-fold. Firstly, the information regarding object edges is readily available and can be carefully preserved: ridges in the gradient magnitude (hence 1st order derivatives) and inflection lines (hence 2nd order derivatives). Note that similar information is used in the anisotropic filtering methods discussed above. Secondly, object contrasts can be enhanced by directly changing the gradient field. Thirdly, noise is more evident by differentiating process, making its identification and attenuation a simpler task.

In order to process the gradient field we first specify what we wish to achieve and the methods employed:

- **Enhance gradients**: use a transfer function $E(x, y)$
- **Noise reduction**: use local coherence of gradient field $N(x, y)$
- **Thin object contours**: use inflection lines as the topographic primal sketch $T(x, y)$

Each process will produce a value for each pixel, resulting in operator images. The modified gradient field can be written as the Hadamard product of these operator images with the gradient field:

$$\nabla J_{x,y} = \nabla I_{x,y} \odot (E \circ N \circ T)$$  \hspace{1cm} (14)

Note that the process is performed individually on the components of the gradient field, and not the magnitude.

The aim is to drastically alter the image gradient, and subsequently reconstruct a strikingly improved image that benefits from the above mentioned properties. The intensity of the alterations to the gradient field will be smoothed out when the integration is performed to reconstruct an image, so the approach is quite forgiving and globally insensitive to local detail. Here some simple examples of the above three operators are presented in order to show the scope of such image processing methodology and emphasise key features. It is expected that more sophisticated approaches will yield superior results and can be tuned for different applications. In contrast, the work of [19] uses a single function (with various coefficients) to perform the processing, based on the Structure Tensor and the scale-space approach for calculating derivatives.

In order to illustrate the effect of the above operators, the modified gradient field of the \textit{abdominal CTA image} is shown in figure 6. It is clear that the processing of the gradient field has been striking, while the result on the reconstructed image shown in figure 12 are encouraging.

5.1. **Enhance gradients**: $E(x, y)$

In order to enhance the contrast of the image, the gradients that arise at object boundaries need to be enhanced. A simple transfer function is used, given by a quarter-circle arch of radius $R = \max(|\nabla I|)$, hence:

$$|\nabla I(x,y)|' = \sqrt{R^2 - (R - |\nabla I(x,y)|)^2}$$  \hspace{1cm} (15)

The function is bounded, in other words the enhanced image gradient will not be greater than the current maximum value. Another property of this transfer function is that the smaller values are enhanced more than the higher ones, in this way improving the dynamic range of the image. This transfer function is similar to that in [44], with the important difference that here smaller gradients are enhanced monotonically with decreasing magnitude, and the cut off value results in complete attenuation.
A cut off value $\omega_E$ avoids the enhancement of irrelevant features. The resulting function for the enhancement in equation 14 is given by:
\[
E(x, y) = \kappa \left( \frac{\|\nabla I(x, y)\|'}{\|\nabla I(x, y)\|} \right) \quad \text{for} \ |\nabla I(x, y)| > \omega_E; \ E(x, y) = 0 \text{ otherwise} \quad (16)
\]
where $0 < \kappa \leq 1$ may be used to influence the amount of enhancing performed. In this work $\kappa = 1$, $\omega_E = 0.2 \max(\|\nabla I\|)$.

5.2. Noise reduction: $N(x, y)$

The level of noise can be identified in the image gradient field as local disturbances. The differentiation process emphasises the presence of noise, facilitating therefore its identification and attenuation. Several approaches can be used to suppress the noise, and amongst these the above mentioned anisotropic diffusion filters, or the ‘coherence’ measure using the Structure Tensor [19]. In order to present the approach more clearly and avoid details as to which method performs best, a simple method for noise reduction is used instead.

Here the average dot product of the gradient vector at a pixel with its surrounding neighbours on a $3 \times 3$ mask is used. The resulting function for noise reduction in equation 14 is given by:
\[
N(x, y) = \frac{1}{8} \sum_{i=2}^{9} \left| \frac{\nabla I_i}{\|\nabla I_i\|} \cdot \frac{\nabla I}{\|\nabla I\|} \right| \quad \text{for} \ N(x, y) > \omega_N; \ N(x, y) = 0 \text{ otherwise} \quad (17)
\]
where $i = 1$ is the central pixel and $i = 2, \ldots, 9$ are the surrounding closest neighbours. The range of values is $0 \leq N \leq 1$, with small values if noise is present and $N = 1$ in a uniform vector field. We introduce a truncation value, $\omega_N$, in order to remove regions of highly fluctuating gradient field. In this work we choose $\omega_N = 0.6$, and note that this value is rather insensitive to the final outcome if approximately $N(x, y) \leq 0.7$, while above this indicative value features in the image may be erroneously removed (depending on the smoothness of the object edge).
5.3. Thin object contours: $T(x, y)$

The thinning of object contours has several benefits, amongst which the reduction of perceived blurring that can occur when objects are out of focus, or caused by imaging partial volume effects. Other benefits include easier visual distinction of object boundaries and improves robustness of subsequent gradient-based image segmentation methods. The thinning of object contours can be obtained simply from the derivative information already calculated. Here we use a topographic representation of the image and the object contours are the topographic primal sketch. In specific, we seek the ridges of image intensity gradient magnitude $|\nabla I|$, or inflection lines [20].

In order to calculate these, we first compute the eigenvalues $\lambda_1, \lambda_2$ and (unit) eigenvectors $\xi_1, \xi_2$ of the Hessian matrix $H$, with $|\lambda_1| \geq |\lambda_2|$. Using this information, ridge and inflection points can be identified as follows. A ridge point must satisfy one of the following conditions:

- $|\nabla I| \neq 0, \quad \lambda_1 < 0, \quad \nabla I \cdot \xi_1 = 0$
- $|\nabla I| \neq 0, \quad \lambda_2 < 0, \quad \nabla I \cdot \xi_2 = 0$
- $|\nabla I| = 0, \quad \lambda_1 < 0, \quad \lambda_2 = 0$

A point of inflection is defined by the zero-crossing of the second derivatives taken in the direction of the gradient, and must satisfy the following condition:

$$\hat{n}^T H \hat{n} = 0$$

where $\hat{n}$ is the unit normal vector to the iso-contour. In this work the criterion for a point of inflection is considered, since it requires a single condition. In order to thin the gradient field, a pixel that contains a point of inflection is given $T(x, y) = 1$, and $T(x, y) = 0$ otherwise. This binary function is used to thin and preserve object contours in equation 14.

Inflection contours can be easily computed as the zero iso-contour of equation 18 for an image, and results are shown in figures 11, 13. These effectively identify object edges, and hence helps preserve object boundaries during the processing. We note that the criterion in equation 18 is excellent for image segmentation, and in fact we can trivially extend the point of inflection criterion to 3D for object segmentation from a stack of images. Results of extracting the $\hat{n}^T H \hat{n} = 0$ iso-surface for unprocessed abdominal CTA image data set in 3D is shown in figure 7. Here the $LS^2_3$ approach is used to accurately calculate the derivatives for a small mask size, by writing equation 10 to include all three Cartesian directions. This approach can be useful for direct 3D object segmentation.
5.4. Reconstructing an image from the modified gradient field

The property $\nabla \times (\nabla I) = 0$ no longer holds in the case of the modified gradient field. The result of violating this “zero-curl” property is that the image to be reconstructed is not unique, and depends on the line integral path used. A similar problem is commonly known as “shape-from-shading”, where a depth field is reconstructed from images [19, 45, 46, 47, 48, 49]. In [45, 46], a brief survey of existing methods is presented, together with an extremely efficient approach based on the Silvester equations, for which a freely available implementation can be found in [50]. Despite the efficiency and versatility of their method, their use of centred finite difference schemes results in spurious oscillations, as a chequerboard effect as seen in figure 8. In order to solve this problem, a rather simple approach is used, relying on a least squares minimisation and a mix of finite difference schemes. While simple the method works well, however it is computationally expensive and has low order discretisation accuracy.

Let us write a global finite difference operator as the matrix $H$, that holds the finite difference coefficients for the entire image, and acts on the processed image we are seeking $\Psi$. Since the image cannot be reconstructed directly as it is not unique, the problem can be solved in a least squares sense.

$$\Psi = (H^T H)^{-1} H^T \nabla J$$

If the operator is constructed using a second order centred scheme (as in the FD approach, see Appendix), a chequerboard effect is obtained. The matrix $H$ is therefore simply augmented (adding extra rows) by a first order scheme, resulting in an overdetermined linear system. Matrix $H$ would thus have dimensions $2N \times N$, where $N$ is the total number of pixels. The result of using this mixed order scheme is seen in figure 8. The mixed orders allow for a smooth solution (due to the second order scheme) and avoids the chequerboard effect (due to the first order scheme). Since the processed image $\Psi$ is obtained from a least squared procedure, we find in general that $\nabla \Psi \neq \nabla J$.

It should be remarked that since the matrix $H$ is sparse, the term $H^T H$ on the left hand side is not explicitly formed, and the system is solved efficiently with the conjugate gradient (CG) method, or better still with the LSQR method [51]. Finally, while this simple approach has yielded good results, it may be fruitful to use other differential operators to build $H$, such as those given by equation 10.

5.5. Algorithm summary

The proposed method can be summarised in the following steps

1. prepare the medical images: crop region of interest, apply padding, and normalise the intensity;
2. compute the spatial gradients of the image, $\delta f$, using equation 10, discarding outliers estimated by equation 11;
3. compute the functions to enhance gradients ($E$), reduce noise ($N$), thin objects ($T$), and construct operator images;
4. compute the new image gradient field, $\nabla J_{x,y}$, using equation 14;
5. reconstruct the processed image, $\Psi$, using equation 19;

6. compute the spatial gradients of image $\Psi$ as in step 2. and extract the inflection lines as the zero iso-surface of equation 18.

6. Results

The accuracy of approximating the spatial derivatives has been presented earlier in section 3, while here the focus is the comparison between image processing procedures. The notation of the results is as follows: the method used to calculate the gradient is presented as before (subscript following), while the processing method used is denoted by a preceding subscript. Hence, the reconstructed image $\Psi$ is written for example as $\text{NCDF}_I^{FD}$ to denote the use of the NCDF filtering approach (equation 13) where derivatives are computed with the FD method; and $I^{ST}_{SS}$ denotes the Structure Tensor approach in [19] where the gradients are computed using the scale-space methodology (using a Gaussian function with $\sigma = 1$ and a mask size of $5 \times 5$).

Default parameters are used where possible, such that for the $\text{NCDF}_I$ method the suggested parameters from [15] were used, for the $\mu I$ approach a $dt = 1/7$ and $\beta = 5$ (equation 12), and for the $I^{ST}$ method of [19] the values of $C_{discs} = 100; \beta = 0.3; \mu = 0.5; \rho = -0.3$ were used following the suggested ranges and after some testing to obtain the best results. These parameters were not changed, and the only parameter which varied was the time of diffusion in the anisotropic filtering methods, for which the stopping procedure was outlined in section 4.

We first consider the synthetic arc tan image with large intensity of noise, with the results shown in figure 9. Since the original image is known the peak signal-to-noise ratio (PSNR) and the mean structural similarity index (MSSIM) [17, 52, 53] can be used to compare both the processed images and their gradients. We note that the $\text{NCDF}_I^{FD}$ approach performs well at avoiding blurring and reducing the presence of noise, however it is not as effective at reducing the noise as other methods. As noted above in section 4, prolonging the diffusion process does reduce the level of noise however there is also an unfavourable degradation of objects by blurring. From Table 1 it was shown that the Sobel approach yielded superior results with respect to $S_{S_{0.5}}$ in the calculation of the gradient for the same mask size, and for this reason was employed when comparing $I^{ST}_{Sobel}$ and $I^{ST}_{LS}$. We note that when considering a $3 \times 3$ mask, the latter produces better results. This indicates that due to better accuracy, the LS approach for derivative computation improves the image processing step. Both results with $I^{ST}$ have more blur than the result using the $\text{NCDF}_I^{FD}$ approach. We finally note that $I_{LS}^{new}$ reduces the noise the most while preserving the object boundary the best, both at low and high gradient regions, and does not contain significant blurring.

The PSNR and MSSIM results presented in figure 9 indicate that the processed images have similar results, with the NCDF approach performing overall best. However, it should be stressed that the scope is not only to remove noise, but also enhance the image and ensure sharp gradients. This will naturally alter the image such that it will deviate from the original; for this reason these measures are not as high for the new method. Since it is desirable to preserve the structure of the image, hence location of object edges, the measures are also computed for the normalised image gradient magnitude. From these results the proposed method $I_{LS}^{new}$ yields the highest PSNR and MSSIM by a significant margin.

Next we observe results of the microscopy image, shown in figure 10. We note that the anisotropic filtering methods provide good noise reduction, however not as effective as the other methods based on processing the gradient field. Once again we note that continuing the diffusion process would further reduce noise but also degrade the image by blurring, hence loss of object boundary definition. The $I^{ST}$ method of [19] yields overly blurred results when using the scale-space approach for derivative calculation in comparison to the least squares approach for the same mask size (see second row of figure 10). We finally note that $I_{LS}^{new}$ approach provides the best results, enhancing the visibility of the left-most red blood cell such that it can be identified reasonably. Due to significant noise in this image, the larger mask size performs best, however we note that $I_{LS}^{new}$ outperforms $I^{ST}_{LS}^{new}$ to indicate that $I_{LS}^{new}$ can yield superior results than $I^{ST}$, even for smaller mask sizes used. This is especially relevant in cases of poor spatial resolution.

In order to study effects of possible segmentation of these red blood cells we plot the inflection lines of the processed images. These inflection lines are the zero-crossing of the second order derivatives taken in the direction of the gradient (section 5.3), and are computed in this example using the $LS_{2}$ approach on the output image. The results are shown in figure 11, and we note that the novel method proposed, $I_{LS}^{new}$, provides the best segmentation of the left-most red blood cell and yields the cleanest object contrast and noise attenuation.

Moving on to the abdominal CT image, shown in figure 12, we note that the $\text{NCDF}_I^{FD}$ method provides good noise attenuation while the object contours are minimally blurred. The results of $I_{LS}^{new}$ provide both noise attenuation and contrast enhancement, such that object contrasts are emphasised and more features in the image are
Figure 9: Results of various image processing methods, with different methods for calculating the spatial derivatives. Test image is the arctan image with 15% noise. Values in the boxes below each image are the PSNR (dB) and MSSIM, in italic and bold respectively, computed by comparing the reconstructed images ($|Ψ|$) and their gradient magnitude ($|∇Ψ|$) to the analytic functions. Note that for comparison purposes, the Sobel method is used to compute all $|∇Ψ|$.

now visible. We note however that noise has not been entirely removed, and as is common in contrast enhancement methods, the noise has also been amplified to some extent. Despite this, the resulting image is also sharper due to the thinning step in the gradient field processing, as was shown in figure 6.

The final test performed involves the cranial CT image, and results are shown in figure 13. We note from $|∇I_{LS}^{3,1}|_2$ that the object boundary have been blurred, while $NCDF|I_{FD}$ and $new|I_{LS}^{3,1}$ provides sharper object delineation. The $new|I_{LS}^{3,1}$ method is seen to enhance features markedly in the image which may be a desired aspect in facilitating their identification, however this may be regulated by lowering the value of $κ$ in equation 16. An important feature to note from these last results is that the inflection contours no longer follow the object boundary adequately in the mid-upper region (see arrow in figure 13) for $NCDF|I_{FD}$ and $ST|I_{LS}^{3,1}$, while better success is achieved with $new|I_{LS}^{3,1}$.
7. Discussion

The main contributions provided by this work are twofold. Firstly a more accurate method to compute spatial derivatives is introduced for images, based on a least squares fit to the Taylor expansion and the identification of outliers, showing in general better results and especially in cases of limited resolution and the presence of noise. The second contribution is a method of processing the image gradient field directly, and subsequently reconstructing the image. The results of existing methods are compared to the novel processing approaches put forward for a variety of images. The novel approach consists in three clearly distinct goals: enhance gradients, attenuate noise, thin object contour. The result is an image with improved object contrast, reduction in noise and sharper definition of objects.

The least squares (LS) approach for computing the spatial derivatives gives more accurate results when compared to existing popular methods. An important benefit of using the LS approach is the possibility of maintaining high accuracy for a small computational mask size. This has meant that the use of the LS approach to calculate derivatives by itself improves the quality of results for current image processing methods. Higher order spatial derivatives are computed effortlessly using the LS approach, allowing for extraction of inflection lines (or surfaces) for segmenting objects. This property for can be useful for preliminary object visualisation (figure 7) or as possible initiation of level-set methods (for example [54]). We note in passing that the the work of [54, 55] use the local gradient vectors to effectively indicating the edge strength for segmenting objects, resembling similarities to the current work in the processing of the image gradient field.

The processing of the gradient field has shown to be a promising approach since the information present in the image is more readily identifiable from the spatial derivatives. The methodology discussed in this work is shown to enhance contrast and filter noise. These steps have been implemented with simple approaches, and greater success is expected if using more advanced methods. Importantly, the object boundaries are not distorted by ensuring that the contours of inflection (the primal sketch) are unaltered. The image is then reconstructed in this work with a simple least squares approach with mixed-order schemes in order to avoid chequerboard effects.

Overall the procedure is shown to give good results compared to existing methods. The simple processing steps developed in section 5 can evidently be improved, however the goals set out give a clear indication of the important aspects to consider when performing the modifications to the gradient field. The computational time of the method is large compared to the PM and NCDF methods presented [13, 15], mostly due to solving the large linear system in equation 19. The work of [45, 46] solves this bottleneck by solving for the Sylvester equations.
instead, however their implementation of the method in [50] should be developed to avoid the chequerboard effect and is beyond the scope of this work.

8. Conclusions

Medical image processing is driven by the need to identify objects and structures. Relating images to topographic landscapes, it is apparent that the underlying information of what is present in an image is given by the spatial derivatives. A novel approach is introduced to obtain improved accuracy in the computation of these derivatives, both in uncorrupted images as well as in the presence of noise and limited resolution. This approach is based on a least squares fit to the coefficients of a Taylor expansion. The possibility of identifying outliers improves the accuracy while maintaining a small computational mask: for example a mask of $3 \times 3$ pixels with just one outlier can provide more accurate results than existing methods in the presence of noise. Importantly, no assumption is made on the scale space of the image features, such that the image is not blurred by a convolution with a Gaussian kernel, and furthermore no user defined parameters are necessary for small mask sizes.

Having obtained high accuracy of the spatial derivatives, the gradient field is processed directly to extract and enhance the desired features. This involves: i) reduction of noise by using a local coherence of the gradient field; ii) enhancement of the gradient magnitude by use of a simple bounded transfer function; iii) thinning the gradients by using information of the inflection points in order to preserve the location of object edges. The image is then reconstructed from the modified gradient field by using a least squares approach, and shows improved results with respect to existing methods. Results are presented for medical images with greatly varying characteristics: cells from confocal microscopy experiments, CTA of the aorto-iliac bifurcation, and CT of the nasal cavity. These images have different levels of resolution, noise and characteristics of the objects of interest.

The results presented show the potential in exploiting the processing of the gradient field instead of the image intensity itself. It should be noted that the methods used are simple and preliminary, with much scope for further investigation and development. While the scope of the three processing steps on the image gradient field are shown to be important, there exist more sophisticated approaches for each that can lead to improved overall results. An
important point to note is that a topographic interpretation has been used throughout this work, however other approaches for edge detection (such as the Canny method) may be be used in thinning the gradient field and should be explored in future work.

While the image processing was performed on individual images, extension to a 3-dimensional data set is straightforward. It has been seen that the least squares reconstruction of the processed gradient field is flexible, and other processing aspects such as image restoration can easily and naturally be included in the methodology. Though segmentation has not been addressed in this work directly, it should be noted that popular methods such as level-sets use the image gradient field. The calculation of the derivatives using the least squares approach as outlined in this work, may therefore greatly benefit these methods. Furthermore the image processing on the gradient field as presented in this study, can evidently improve the robustness of segmentation methods, such as region-growing and level-sets, that expand and stabilise based on clear and well defined gradients.

Improved accuracy in computing the gradient field using a least-squares fit to a Taylor expansion, and the advantages of processing the image gradient field, have been applied to medical images but are directly applicable to other image types. The simple functions to process the image gradient field outlined in section 5 (enhance gradients, noise reduction and thin object contours) should however be developed to reflect the image characteristics for different applications. While these simple functions have proven to work well in the case of medical images, where the object edges are smooth and the image intensity within an object does not vary significantly, they should adapted to be more specialised in other image processing applications, such as photography.

Appendix A. Appendix

Appendix A.1. Some popular methods for computing the derivatives

- **Finite Difference (FD)**

A common methodology of calculating derivatives on a structured data set is a finite difference scheme, such as the centred 2nd order accurate scheme:

\[
I_x = \frac{I(x+1,y) - I(x-1,y)}{2h_x} \quad \text{;} \quad I_y = \frac{I(x,y+1) - I(x,y-1)}{2h_y}
\]
Figure 13: Results of the image processing on the cranial CT image test. Lines of inflection are shown (equation 18), which were computed from the images using the $LS^3_2$ approach on the output image.

where $h_x, h_y$ are the pixel spacing in the $x, y$ axes respectively, and for simplicity we set $h_x = h_y = 1$. This method is however sensitive to noise.

- Sobel operator (Sobel)
An alternative discrete differential operator popular in edge detection is the Sobel operator:

\[
I_x = \frac{-1}{8} \begin{bmatrix}
-1 & -2 & -1 \\
0 & 0 & 0 \\
1 & 2 & 1
\end{bmatrix} \otimes I(x,y) \quad ; \quad I_y = \frac{-1}{8} \begin{bmatrix}
-1 & 0 & 1 \\
-2 & 0 & 2 \\
-1 & 0 & 1
\end{bmatrix} \otimes I(x,y)
\]

where \(\otimes\) denotes convolution. The negative sign is due to the definition of the image axes as mentioned in section 2. The Sobel kernels can be decomposed as products of an averaging and differentiation kernels, for example:

\[
\begin{bmatrix}
-1 & 0 & 1 \\
-2 & 0 & 2 \\
-1 & 0 & 1
\end{bmatrix} = \begin{bmatrix} 1 \end{bmatrix} \begin{bmatrix}
-1 & 0 & 1
\end{bmatrix}
\]

where the first term on the right hand side is the averaging kernel, and the second term is the centred FD scheme. As a result, this method proves more reliable than the FD approach in the presence of noise. We note that the Prewitt operator is similar to the Sobel operator but the local averaging is \([1,1,1]\).

- **Scale Space (SS)**
  A popular approach in image processing is to convolve the image with a Gaussian function \(G_\sigma\), with standard deviation \(\sigma\), and subsequently perform the derivative. This is related to scale space [21, 31] and is understood as taking the derivatives of the image at a certain scale \(\sigma\). This approach is powerful in multi-scale analysis and can improve the computations of the derivatives when noise is present in an image. The method can be written as:

\[
\nabla I_\sigma = \nabla (I \otimes G_\sigma) = I \otimes \nabla G_\sigma
\]

For an image, the method reverts to discretising the Gaussian function on a local mask. The result is similar to the Sobel operator approach, but with the possibility of a different mask size and the operator weights depend on the choice of the standard deviation \(\sigma\). The method is therefore flexible, but requires the a priori choice of \(\sigma\) (and subsequently the mask size).

- **Savitzky-Golay (SG)**
  This method uses a least squares approach to fit the image intensity locally with a low order polynomial (monomial) patch. The resulting analytic function approximating the local patch can then be differentiated analytically to obtain the spatial derivatives [23, 24, 25, 26, 33]. We therefore seek a locally defined function \(f(x)\) that approximates scalar values \(f_i\) at \(x_i\), that minimises the error functional \(\epsilon = \Sigma_i^N |f(x_i) - f_i|^2\). Locally we can write

\[
f(x) = b(x)^T e
\]

where \(b(x)\) is taken from \(\Pi^m_d\), the space of polynomials of degree \(m\) in \(d\) spatial dimensions. For example, \(m = 2, d = 2\), then \(b(x) = [1, x, y, x^2, y^2, xy]^T\). The coefficients are obtained by solving:

\[
e = (B^T B)^{-1} B^T f \quad \text{where} \quad B = \begin{bmatrix} b(x_1)^T \\
\vdots \\
\end{bmatrix}
\]

The size of the patches used should correspond to the degree of polynomials used and the radius of compact support from which to obtain the local data set. Note that by fixing the polynomial order and spatial dimension, the matrix \((B^T B)^{-1} B^T\) does not change and need only be computed once. In passing, we mention that other methods have been proposed using orthogonal polynomials instead of the monomial basis, showing improved results [34, 35].

**Appendix A.2. Isotropic diffusion**

Let us consider the homogeneous and isotropic diffusion equation

\[
\frac{d\phi}{dt} = \alpha \nabla^2 \phi \quad \text{(A.1)}
\]

where \(\alpha > 0\) is the diffusion coefficient and \(\phi\) is a scalar function. Let us also consider the initial condition is a point source (Dirac delta) of unit magnitude and located at the origin, then for a \(d\)-dimensional problem the solution is given by

\[
\phi(x,t) = \left(\frac{1}{\sqrt{4\pi\alpha t}}\right)^\frac{d}{2} \exp\left(-\frac{r^2}{4\alpha t}\right) \quad \text{(A.2)}
\]
where \( r^2 \) denotes the distance from the origin: \( r^2 = x^2 + y^2 \) in the case of \( d = 2 \) in a Cartesian frame. It is apparent that the solution is a linear addition in the spatial dimensions. This result corresponds to a Gaussian function with normal probability distribution with mean \( \mu = 0 \) and variance \( \sigma^2 = 2\lambda t \), hence the dependence of the variance on time is linear. The Gaussian function is the Green’s function, the impulse response, for the diffusion equation. The solution of the equation at later times is given by the convolution of the Gaussian function (with corresponding variance) with the initial condition. The diffusion coefficient can also be written as a tensor in order to identify directional anisotropy. In this case the Gaussian function will not be symmetric, but will have major and minor axes as defined by the tensor.

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References


