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Shortcut in DIC error assessment induced by image interpolation used for subpixel shifting

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In order to characterize errors of Digital Image Correlation (DIC) algorithms, sets of virtual images are often generated from a reference image by in-plane sub-pixel translations. This leads to the determination of the well-known S-shaped bias error curves and their corresponding random error curves. As images are usually shifted by using interpolation schemes similar to those used in DIC algorithms, the question of the possible bias in the quantification of measurement uncertainties of DIC softwares is raised and constitutes the main problematic of this paper. In this collaborative work, synthetic numerically shifted images are built from two methods: one based on interpolations of the reference image and the other based on the transformation of an analytic texture function. Images are analyzed using an in-house subset-based DIC software and results are compared and discussed. The effect of image noise is also highlighted. The main result is that the a priori choices to numerically shift the reference image modify DIC results and may lead to wrong conclusions in terms of DIC error assessment.

Keywords: Digital Image Correlation, Uncertainty quantification, Synthetic images, Interpolation, Error assessment

1. Introduction

Digital Image Correlation (DIC) is an advanced experimental full-field measurement technique, which was first proposed in solid mechanics in the 80 s by Peters and Ranson [1]. The basic principle of DIC consists in matching speckle patterns in grey level images of a sample in some reference configuration and several deformed states, assuming convection of the grey level distribution during the transformation. The metrological assessment of such pattern matching procedures remains of high interest, as there is still no normalization or adapted procedure validated by the community of users.

One way to characterize, at least partly, metrological performances of DIC is to experimentally generate displacement fields with precisely prescribed displacements or strains [2–8]. In practice, this approach is difficult (or even impossible) to implement because the actual value of the prescribed displacement field to be used as a reference for DIC measurements is often difficult to reach or to control precisely. In addition, it is often complex to separate the various error sources. Even for the simplest case of in-plane uniform sub-pixel image shifting, large difficulties arise with the classical translation experiment because of positioning errors, optical aberrations, stage imperfections, encoder errors, misalignments, motion drift, etc [6,9]. Obviously the associated errors can alter the DIC error evaluation.

An alternative way is to test DIC in situations for which displacement fields are numerically imposed between a reference and some transformed images. The first question is to get a digital un-deformed image that best reflects an image obtained in real imaging conditions, i.e. obtained with classical spray painting, for instance. The most natural way is undoubtedly to capture a real speckle pattern of a given specimen using a digital camera [4,10–16] or using an imaging device dedicated to the sample observation (scanning electron microscope for instance) whose accuracy has to be assessed [15–20]. The main advantage of this approach is to allow the characterization of the measurement errors using the most realistic images with exact speckle characteristics in terms of size, grey level histograms and gradients, as induced by the actual imaging conditions of the experiment: actual contrast on the sample, lighting conditions, actual performance of the used optics. However, this image may also include some unquantified
or random features which will be hard to reproduce in a realistic way; these ones include image noise (digitization, read-out noise, black current noise, photon noise), under or over sampling because of an imperfect CCD fill factor of the camera sensor, as well as optical imperfections such as distortion. Another solution is to numerically generate the image. This way, most of the image characteristics can be prescribed by the user (e.g. image noise, speckle size, but possibly also image imperfections, etc.) [7,17,21–29]. To generate speckle painting representative contrasts, methods based on the construction of a continuous speckle pattern in 2D space from the random spatial distribution of individual Gaussian marks or from the definition of a continuous luminance field based on a modified Perlin noise function have been proposed. The speckle image is then generated by a photometric mapping and the luminance function defining the marks is digitized on a regular grid corresponding to each pixel of the image, with integration procedures designed to mimic a real image sensor.

The second question is to shift the un-deformed image by a specified displacement field. The generation of the transformed images is usually realized by considering one of the three methods described hereafter. The first method consists in interpolating the un-deformed image. It allows us to create numerically shifted images for any type of image (real or computer-generated). It can be performed in direct space using polynomial, spline or other interpolation schemes [14,15,30,31] or in Fourier space [10,12,32,33]. If interpolation in direct space is used, any kind of strain field can be produced while with the Fourier method only limited image transformations are possible (translation, dilation, modulation). The second shifting method is based on oversampling of the undeformed image and on generation of reference and deformed image by pixel averaging (binning process). An integer-pixel displacement in oversampled images corresponds to a subpixel displacement after binning. This method can be applied to real and synthetic images. For example, it has been applied by Doumalin et al. [17] for synthetic images of grids tracked by DIC, or more recently by Reu [9] and by Barranger et al. [7]. The third method applies only to speckle fields generated from a continuous luminance field. As the texture is a mathematical function expressed in real space, any transformation can be applied assuming convection of image intensity [23] and the deformed texture is digitized with exactly the same principles as the reference one.

The different methods presented here allow us to obtain sets of images and to assess DIC displacement field measurement accuracy. For that purpose, the most common analysis consists in considering uniform in-plane sub-pixel image translations. This allows constructing the so-called S-shaped bias error curve and their associated random error curve [11,21,25,32,33], whose characteristics and amplitude depend on image properties and on both chosen DIC formulation and parameters. It has been shown in Bornert et al. [24] that this error regime only corresponds to the “ultimate error regime” reached when the chosen subset shape function best fits the actual displacement field. This ultimate error regime has recently been studied through a collaborative benchmark, using synthetic images for which uniform in-plane sub-pixel translations were imposed [25].

To assess DIC performances, the metrological properties of the image matching should not depend on the chosen algorithm to obtain the sets of images, but only on the image characteristics and on the DIC algorithm under use (formulation and associated parameters). The objective of the collaborative work presented in this paper is to study whether image shifting by interpolation introduces some biases in the assessment of errors, in particular when the same interpolation scheme is used in the DIC analysis. The paper is composed of three parts. The first one presents the methodology developed to achieve the goal: description of the way to generate the un-deformed image and the sets of shifted images, of the features of used DIC algorithms, and of the process to determine bias and random errors. The second part deals with results in DIC errors analysis when the same scheme is used to obtain shifted images and to shift the subsets in the DIC process. These results are then analyzed in relation to the considered input images (interpolation scheme used to shift the images, direction of displacement searched by DIC). In the third part, results are discussed for several image shifting schemes and for noisy images.

2. Methodology

This section presents the methodology and the tools used for this work (Fig. 1). TexGen software [23] which mimics a texture function is used to generate an un-deformed image. Several sets of shifted images are built from the un-deformed image by using three shifting schemes: polynomial interpolation, Fourier transform and TexGen software, which makes use of the third shifting method. The DIC errors obtained with the set obtained by TexGen software will be compared to those obtained with the other sets obtained with either polynomial interpolation or Fourier transform.

2.1. Undeformed image generation

The un-deformed synthetic image, named $I_{undef}$, is obtained using TexGen software [23], as for results presented in [24,25]. This software was designed to be a virtual imaging system that imitates a camera: it implements photometric mapping and digitization of a continuous speckle function based on a modified Perlin noise in the real space, assuming here a 100% fill factor. The integration of each pixel is performed by an oversampling technique. A Gaussian noise with zero-mean and prescribed standard deviation $S_n$ can be added to images, with an intensity fixed to $S_n = 2$, 4, 8 or 16 grey levels, in order to account for the effect of image noise. When no noise is superimposed to images, the only image noise to be considered corresponds to the quantization errors, images being coded on 8 bits. In this work, $I_{undef}$ image has a size equal to $1024 \times 1024$ pixels. Fig. 2 shows several zooms of this image and its grey level histogram.

2.2. Shifted image generation

From the $I_{undef}$ image, shifted images, named $I_{def}$, are obtained by three different ways symbolized by a shifting function named $S$ (Fig. 1):

(i) Interpolation of $I_{undef}$ using several schemes: bilinear or bicubic interpolation, cubic spline interpolation ($S = \text{poly}$);

(ii) Transformation of the un-deformed image by shifting the signal in Fourier space as shown in [11] ($S = FT$);

(iii) Use of TexGen software, based on an analytically known speckle texture function corresponding to the un-deformed image. This function can be translated, then mapped and sampled to give the translated images that are referred to as “TexGen images” in the following ($S = TG$).
For the three cases, the imposed displacement, named \( u_{\text{imp}} \), varies from 0 to 1 pixel with a step of 0.02 pixel. Note that \( I_{\text{undef}}(x) \) and \( I_{\text{def}}(x) \) are the grey levels of the un-deformed image and the shifted image at integer positions \( x \) respectively. As \( I_{\text{def}} \) is the \( I_{\text{undef}} \) image shifted by \( u_{\text{imp}} \), the grey level \( I_{\text{def}}(x) \) is equal to the grey level calculated by \( S \) at non-integer position \((x-u_{\text{imp}})\) \( I_{\text{def}}(x) = S(I_{\text{undef}})(x-u_{\text{imp}}) \). The shifted images are obtained from the un-deformed image without noise. For the analysis of the effect of noise, the latter is added to each shifted image and to the un-deformed image before application of DIC algorithms.

### 2.3. DIC algorithms

Sets of images are then analyzed using an ad hoc homemade subset-based DIC software. It allows us to select, if wanted, exactly the same interpolation scheme as the one used to generate the shifted images \( I_{\text{def}} \) (Fig. 1) A new shifting function named \( S^d \) which corresponds to polynomial interpolation \( (S^d=\text{poly}) \) or Fourier schemes \( (S^d=\text{FT}) \) on a DIC subset with a size \( d \) is introduced. The software is based on a Newton-scheme minimization of the classical Sum of Squared Difference (SSD) criterion with a zero-order subset shape function (Eq. (1)):

\[
\text{SSD}(u) = \int_{d} (I_0(x) - S^d(I_1)(x + u))^2 \, dS
\]  

(1)

\( I_0(x) \) and \( I_1(x) \) are respectively the grey levels of the initial and final images used for the DIC computation at integer positions \( x \) and \( S^d(I_1)(x + u) \) the grey levels interpolated for non-integer positions \((x + u)\).

Subset size \( d \) is set to 16×16 pixels. Polynomial interpolation of grey levels is obtained by bilinear or bi-cubic interpolation, bi-cubic spline interpolation. All cases are studied in the paper.

### 2.4. Error calculation

The methodology to evaluate DIC errors is based on a statistical analysis of \( n \) subsets. Measured displacements \( u \) are evaluated for all positions of a regular square grid in the initial image \( I_0 \), with a pitch of 16 pixels such that subsets at adjacent positions do not overlap, ensuring the statistical independence of the corresponding errors. The subsets near to image edges are excluded to eliminate measurement artifacts linked to boundaries (\( n = 3844 \)). The displacement error for a subset i is defined by:

\[
\Delta u_i = u_i - u_{\text{imp}}
\]

(2)

where \( u_{\text{imp}} \) is the imposed displacement.

The standard deviation \( \sigma_u \) (random error) and the arithmetic mean (bias error) are calculated with the \( n \) subsets [24,25].

### 2.5. Studied cases

Table 1 summarizes the cases studied with the different shifting methods (polynomial interpolation, Fourier or TexGen), the added noise level and the “direction” of the material transformation searched for DIC. For this latter parameter, we studied both the direct transformation (from \( I_0 = I_{\text{undef}} \) to \( I_1 = I_{\text{def}} \)) and the reverse one (from \( I_0 = I_{\text{def}} \) to \( I_1 = I_{\text{undef}} \)). These combinations are studied to evaluate their level of influence on the evolution of the bias and random errors. It is noted that in most papers on DIC errors assessment based on virtual image shifting, the sole “direct” method is considered.

### 3. Results

This section is devoted to the presentation of results corresponding to the use of the same scheme to obtain both shifted images and shifted subsets in the DIC process, i.e. studied cases presented in the four first lines of Table 1 (grey area).

Fig. 3a and b present the bias errors and the random errors versus prescribed displacements, respectively, for various interpolation schemes and for the direct transformation. Fig. 4a and b present the same results considering the reverse transformation.
plots of Fig. 4 present the same results in a scale similar to that of Fig. 3a and b in order to facilitate comparisons.

As expected for an isotropic texture, all bias curves are central-symmetric with respect to the point (0.5, 0) and all random error curves are symmetric with respect to the vertical median axis corresponding to \( x = 0.5 \). Indeed an image translation with a shift \( u \) smaller than 0.5 pixel and with an error \( \Delta \), is equivalent to the image translation with a shift \( -u \), with an error \( -\Delta \), deduced by a central symmetry. Such a symmetric image is statistically equivalent to the initial image for such a texture. In addition, the translation \( -u \) is itself equivalent to the translation \( 1-u \) regarding the one-pixel periodicity of DIC errors [11,25]. Bias errors for displacements \( u \) and \( 1-u \) are thus opposite and random errors are equal, provided the set of measurement points considered for the statistical analysis is representative. Because bias curves have an S-shape evolution, the amplitude \( A_{\Delta u} \) defined as the gap between maximum and minimum error over all imposed displacements allows us to compare bias errors for the different cases. Concerning the random error, evolutions can be very different. Studied cases are then compared using the highest values \( \sigma_{\text{max}} \) of the standard deviation curves. All these values are summarized in Table 2.

3.1. Direct and reverse transformation effect

The well-known ‘S-shape’ for bias error curves and ‘bell-shape’ for random error curves presented in Fig. 3a and b for direct transformation are in accordance with literature. Different amplitudes depend on the interpolation scheme used to generate and process images. For the bias error (Fig. 3a), amplitudes range from \( 8.0 \times 10^{-2} \) pixel for bi-linear polynomial interpolation, \( 6.3 \times 10^{-3} \) pixel for bi-cubic polynomial interpolation, \( 1.4 \times 10^{-3} \) pixel for Fourier transform (noted TF in figures), to \( 1.1 \times 10^{-3} \) pixel for bi-cubic spline interpolation (see Table 2). For the random error (Fig. 3b), the maximal value also depends on the DIC interpolation scheme. The amplitude of the maxima evolves from about \( 1.1 \times 10^{-2} \) pixel for bi-linear polynomial, \( 3.4 \times 10^{-3} \) pixel for bi-cubic polynomial, to about \( 2.0 \times 10^{-3} \) pixel for Fourier transform and for bi-cubic spline. Considering the reverse transformation (Fig. 4a and b), it appears that an almost null bias value is always observed, except for the Fourier interpolation (Fig. 4a). The possible observed gap around the null bias may result from computation errors in the correlation criterion minimization. This important observation shows that a misinterpretation can be done when one assesses DIC errors by such a way. The explanation is linked to the use of interpolation scheme. It is presented in next section.
the grey levels of pixels at integer positions. The optimum of the SSD criterion are represented in Fig. 5c by a blue line. Values shifted by (red diamonds) appear, as and grey level difference (3) and therefore leads to a null error. Consequently, the both shifting functions of the image, and the subset size (dark-blue dots) are equal. Note that the grey level shift (red circles) in Fig. 5b. Note that Fig. 5a and b are shifted by u\text{imp}, in order to best compare both grey level profiles with the naked eye.

Considering the reverse transformation (Fig. 5b and c), one has \( I_{\text{def}}(x) = I_{\text{undef}}(x) \) and \( I_{\text{def}}(x) = I_{\text{undef}}(x) \). Solving Eq. (1) needs to interpolate grey levels of \( I_{\text{def}} \) (blue diamonds) on \( d \) (white zone). These values \( S^0(I_{\text{def}})(x) = S^0(I_{\text{undef}})(x) \) are represented in Fig. 5c by a blue line. Values \( S^0(I_{\text{def}})(x + u) = S^0(I_{\text{undef}})(x + u) \) are deduced at non integer values \( x + u \).

When interpolation scheme is the same for both transformed images and DIC computation (\( S = S^0 \)), SSD difference writes as: 
\[
S(I_{\text{def}})(x - u_{\text{imp}}) - S(I_{\text{undef}})(x + u) = 0
\]
The optimum of the SSD criterion also corresponds to \( u = u_{\text{imp}} \) and therefore leads to a null error.

Indeed, Fig. 5c shows that grey levels \( I_{\text{def}}(x) \) (red circles) and \( S^0(I_{\text{def}})(x - u_{\text{imp}}) \) (dark-blue dots) are equal. Note that the grey level profile \( I_{\text{def}}(x) \), shifted by \( u_{\text{imp}} \), is plotted in Fig. 5c (red dashed line) and superimposed on \( I_{\text{def}}(x) \).

Fig. 4 shows weak errors different from zero due to quantification noise, which is not taken into account in the previous reasoning, and that acts in DIC optimization process and does not allow achieving the theoretical optimal displacement. The explanation presented here in a particular case of linear interpolation stays valid for other polynomial interpolation schemes.

In the case of the direct transformation (Fig. 6a and b), Fig. 6a represents \( I_{\text{def}}(x) = I_{\text{undef}}(x) \) the grey levels of pixels at integer positions \( x \) (blue diamonds) and \( S(I_{\text{undef}})(x) \) the interpolated grey level profile for real values of \( x \) (blue curve). From these data and as in Fig. 5a, \( S(I_{\text{undef}})(x-u_{\text{imp}}) \) (red circles) is calculated. It allows to determine \( I_{\text{def}}(x) \) the grey levels pixels at integer positions \( x \) (red circles) in Fig. 5b. Note that Fig. 5a and b are shifted by \( u_{\text{imp}} \), in order to best compare both grey level profiles with the naked eye.

### Table 2

<table>
<thead>
<tr>
<th>( I_{\text{undef}} )</th>
<th>S: Shifting Methods for ( I_{\text{def}} )</th>
<th>Added Noise (grey levels)</th>
<th>( S^0 ): DIC Shifting Methods</th>
<th>Transformation</th>
<th>Bias amplitude ( A_{\text{bias}} \times 10^{-5} )</th>
<th>Random error maximum ( \sigma_{\text{max}} \times 10^{-3} )</th>
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<td>Direct</td>
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<td>Fourier</td>
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<td>Direct</td>
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</tr>
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</table>

### 3.2. Polynomial interpolation case

To explain the trends previously observed, we choose to show the calculation of SSD criterion from unidirectional grey level profiles and a bilinear polynomial scheme as plotted Figs. 5 and 6. Fig. 5a represents \( I_{\text{undef}}(x) \) the grey levels of pixels at integer positions \( x \) (blue diamonds) and \( S(I_{\text{undef}})(x) \) the interpolated grey level profile for real values of \( x \) (blue curve). From these data, \( S(I_{\text{undef}})(x-u_{\text{imp}}) \) (red circles) is calculated. It allows to determine \( I_{\text{def}}(x) \) the grey levels pixels at integer positions \( x \) (red circles) in Fig. 5b. Note that Fig. 5a and b are shifted by \( u_{\text{imp}} \), in order to best compare both grey level profiles with the naked eye.

Considering the reverse transformation (Fig. 5b and c), one has \( h(x) = I_{\text{def}}(x) \) and \( h(x) = I_{\text{undef}}(x) \). Solving Eq. (1) needs to interpolate grey levels of \( h(x) \) (blue diamonds) on \( d \) (white zone). These values \( S^0(h)(x) = S^0(I_{\text{def}})(x) \) are represented in Fig. 5c by a blue line. Values \( S^0(h)(x + u) = S^0(I_{\text{def}})(x + u) \) are deduced at non integer values \( x + u \).

When interpolation scheme is the same for both transformed images and DIC computation (\( S = S^0 \)), SSD difference writes as: 
\[
S(I_{\text{def}})(x - u_{\text{imp}}) - S(I_{\text{undef}})(x + u) = 0
\]
The optimum of the SSD criterion also corresponds to \( u = u_{\text{imp}} \) and therefore leads to a null error.

Indeed, Fig. 5c shows that grey levels \( I_{\text{def}}(x) \) (red circles) and \( S^0(I_{\text{def}})(x - u_{\text{imp}}) \) (dark-blue dots) are equal. Note that the grey level profile \( I_{\text{def}}(x) \), shifted by \( u_{\text{imp}} \), is plotted in Fig. 5c (red dashed line) and superimposed on \( I_{\text{def}}(x) \).

Fig. 4 shows weak errors different from zero due to quantification noise, which is not taken into account in the previous reasoning, and that acts in DIC optimization process and does not allow achieving the theoretical optimal displacement. The explanation presented here in a particular case of linear interpolation stays valid for other polynomial interpolation schemes.

In the case of the direct transformation (Fig. 6a and b), Fig. 6a represents \( I_{\text{def}}(x) = I_{\text{undef}}(x) \) the grey levels of pixels at integer positions \( x \) (blue diamonds) and \( S(I_{\text{undef}})(x) \) the interpolated grey level profile for real values of \( x \) (blue curve). From these data and as in Fig. 5a, \( S(I_{\text{undef}})(x-u_{\text{imp}}) \) (red circles) can be calculated. It allows to calculate \( I_{\text{def}}(x) \) (red circles) in Fig. 6b. Then \( I_{\text{def}}(x) = I_{\text{def}}(x) \) is also interpolated to \( S(I_{\text{def}})(x + u) = S(I_{\text{def}})(x + u) \) at the non-integer positions \( x + u \). Consequently, the both shifting functions \( S \) and \( S^0 \) account to evaluate \( S^0(h)(x + u) \) and grey level differences between \( I_{\text{def}}(x) \) (blue diamonds) and \( S^0(S(I_{\text{def}})(x - u_{\text{imp}}))(x + u) \) (red diamonds) appear, as illustrated in grey level profiles presented in Fig. 6b for the optimal of the SSD criterion which corresponds to \( u = u_{\text{imp}} \). As in Fig. 5c, the grey level profile \( h(x) \), shifted by \( -u_{\text{imp}} \), is superimposed on the profile \( h(x) \) (blue dashed line) in Fig. 6b. These differences also exist with the other polynomial interpolation schemes but they are smaller because they introduce curvatures that lead to closer profiles.

Considering the random error curves for reverse transformation for all interpolation schemes (see Fig. 4b and Table 2 except Fourier transform), the main observation is that the maximum of random error is generally smaller than for direct transformation and is almost independent of the prescribed sub-pixel displacement. A mean value of about 0.7 × 10^{-3} pixel is observed. Following the work by Roux and Hild [13], this value can be linked to the standard deviation of the actual image noise \( S_0 \) the average of the squared grey level gradient \( \nabla^2 \) of the image, and the subset size \( d \) considered in this work, according to:

\[
\sigma^2 = \frac{S_0}{d \sqrt{\nabla^2}}
\]

(3)
\[ \sqrt{I^2} \] can be evaluated from these images to be 30 grey levels per pixel. With \( d = 16 \) pixels, a value of \( a_n = 0.7 \times 10^{-3} \) pixel is found for \( S_a = 0.35 \) grey levels (in the case of quantification noise), which gives a good order of magnitude of the image noise due to image quantization [25].

### 3.3. Fourier transform case

Concerning Fourier transform (\( S = FT \) and \( S^d = FT \)), curves are almost the same for both directions of the transformation (see Table 2, Figs. 3 and 4). Indeed, if the signal, \( I_{\text{undef}}(x) \) for \( x \) real, is well discretized (regarding Shannon's criterion), the shifting by Fourier transform does not change the signal. In that case, one can consider \( S(I_{\text{undef}})(x) = I_{\text{undef}}(x) \) for each \( x \) and for \( S^d \) as well. Then the SSD difference can be expressed as \( I_{\text{undef}}(x) - I_{\text{undef}}(x-u - u_{\text{imp}}) \) and \( I_{\text{undef}}(x-u_{\text{imp}}) - I_{\text{undef}}(x+u) \) for both direct and reverse transformations, respectively. At the optimum of the SSD criterion for both ways (i.e., \( u \approx u_{\text{imp}} \) (direct) and \( u \approx -u_{\text{imp}} \) (reverse)), the difference has the same expression \( I_{\text{undef}}(x) - I_{\text{undef}}(X) \) with \( X \approx x \) (direct) or \( X \approx x - u_{\text{imp}} \) (reverse). Consequently, in this specific case, bias and standard deviation results should in principle be null and not be influenced by the direction of transformation. A slight effect is however observed as a consequence of two facts described hereafter. First, the generated undeformed images are not periodic, so that the shifting theorem does not rigorously apply for the generation of the deformed image (high frequencies associated with discontinuities at image boundaries are not well reproduced). Second, Fourier shifting in the DIC algorithms is applied on subsets (which by the way also are non-periodic) much smaller than the whole image so that the resulting interpolation differs from the one used to generate the deformed image. This leads to errors slightly higher for the Fourier approach when analyzing the reverse transformation than for the other interpolation schemes, which are more local and work in exactly the same manner in the DIC and the image generation processes. Note that the presented FT results are obtained with Fourier transform shifting in the DIC process performed with twice the subset size \( d \) to limit edge effect and frequency filtering due to small size \( d \). True FT based DIC algorithms, in which interpolation is implicitly performed on windows with size \( d \), would probably have led to slightly larger errors.

### 4. Discussion

The preceding results show that it is possible to conclude in a wrong way about error assessment in DIC. We suppose that it occurs when image polynomial interpolation scheme used for DIC is exactly the same as the one used to generate the shifted images (\( S = S^d = \text{poly} \)). To discuss these results, we analyze the DIC errors when shifted images are obtained without interpolation scheme (\( S = \text{poly} \)). Two methods are tested in this section: TexGen software (see Section 2.1) (\( S = TG \)) and Fourier transform (\( S = FT \)) which is a method usually used for DIC studies in literature [11,13,32]. The discussion will lead first from noiseless images then from noisy images.

### 4.1. TexGen shifted images

We first focus on quantifications of DIC errors obtained when both \( I_{\text{def}} \) and (obviously) \( I_{\text{undef}} \) are non-noisy TexGen images (\( S = TG \)). Fig. 7a and b present the curves corresponding to bias and random errors versus the prescribed sub-pixel displacement, for various interpolation strategies of the DIC software (same symbols as in Figs. 3 and 4 are used), respectively. Both direct and reverse transformations are
considered in these figures. The error amplitudes are summarized, for all studied situations, in Table 2 (last four lines). Bias and random errors are always present and curves are similar for both transformations. For a given DIC interpolation scheme $S_d$, the small differences between both transformations can be attributed to statistical convergence effects.

Bias error amplitude depends on the interpolation scheme ($S_d=\text{poly}$, $FT$) used in the DIC software (see Fig. 7a). As already reported in [11], spline interpolation diminishes this bias amplitude in comparison to other polynomial interpolation schemes and gives the same order as for Fourier transform: it is about $2.6 \times 10^{-2}$ pixel for bi-cubic polynomial, $1.6 \times 10^{-2}$ pixel for bi-linear polynomial, $2.9 \times 10^{-3}$ pixel for bi-cubic spline interpolations and $2.5 \times 10^{-3}$ pixel for Fourier transform. The sign of this bias error depends on the interpolation used.

In contrast to curves obtained in Section 3, bias error curves for direct transformation are similar but amplitudes are smaller. Indeed, when using TexGen shifting ($S=\text{TG}$), polynomial interpolation is used once only in DIC process contrary to interpolation shifting process for which interpolation is also used to create shifted images ($S=S_d=\text{poly}$). When reverse transform is considered, errors are higher with TexGen ($S=\text{TG}$, $S_d=\text{poly}$) than with polynomial interpolation shifting ($S=S_d=\text{poly}$).

Let us now focus on random errors obtained in the same conditions. They are presented in Fig. 7b. These errors versus prescribed displacement present ‘bell-shaped’ curves with one or two maxima depending on the DIC interpolation scheme. The amplitude of the maxima diminishes from about $4.6 \times 10^{-3}$ pixel for bi-linear polynomial, $2.7 \times 10^{-3}$ pixel for bi-cubic polynomial, $2.2 \times 10^{-3}$ pixel for Fourier transform, to $1.8 \times 10^{-3}$ pixel for bi-cubic spline, for direct transformation. As previously observed for bias curves, random error curves slightly depend on the choice of direct or reverse transformation. Differences between these results and those obtained with $S=S_d=\text{poly}$, $FT$ and direct transformation (see Section 3) are relatively small excepted for the bi-linear polynomial interpolation (for direct transformation $11 \times 10^{-3}$ pixel versus $4.6 \times 10^{-3}$ pixel).

Consequently, using TexGen shifting ($S=\text{TG}$), both bias and random errors are typically due to image features (grey level, speckle sizes and distributions, grey level gradients, etc.) and obviously to image processing algorithms implemented in DIC software, but not to the method used to shift images. The almost-zero bias observed in Section 3, when image polynomial interpolation scheme used for DIC is exactly the same as the one used to generate the shifted images ($S=S_d=\text{poly}$), is then a trap to be avoided.

### 4.2. Fourier-shifted images

In this section, we study DIC errors for a shifting of images by Fourier transform ($S=FT$). Both ways of transformation are considered. Fig. 8a and b present the curves corresponding to bias and random errors versus the prescribed sub-pixel displacement, for various interpolation strategies of the DIC software (symbols having the same
meaning as in Figs. 3, 4 and 7), respectively. Error amplitudes are summarized, for all studied situations, in Table 2 (lines 5–8).

The comparison between TexGen and Fourier results ($S = TG$ or FT) shows that error amplitudes are similar. We can conclude that both shifting approaches $S$ are equivalent in terms of bias and random errors and do not introduce any additional artifact contrary to polynomial interpolation schemes. However, the principle of TexGen is more relevant: the calculation of grey levels better fits the real physical laws. Furthermore, good results obtained with Fourier transform ($S^d = FT$) are hardly linked to conditions of Shannon theorem: the physical signal must be sufficiently well sampled. This hypothesis is not always verified in real cases. Shifting by Fourier transform has a last drawback contrary to TexGen shifting: only a translation can be considered while TexGen is compatible with any transformation like a heterogeneous strain.

4.3. Influence of image noise

To complete the analysis, noisy images are studied. Fig. 9a and b present bias error curves for direct and reverse transformations respectively and for $S_n = 4$ GL. Only the cases ($S = S^d = poly, FT$) and ($S = TG, S^d = poly, FT$) are studied because Fourier and TexGen schemes give similar error trends as shown Section 4.2. All the results are summarized in Table 3.

Fig. 9b shows that for polynomial interpolations, a bias is now present when considering the reverse transformation, compared to noiseless images presented in Fig. 3b. This can be explained by the fact that initial and final images contain different added noises. This induces bias errors whatever the way of transformation. For spline cubic interpolation and Fourier transform, bias curves are insensitive to the direction of the transformation (compare Fig. 9a and b, and see Table 3). Considering reverse transformation, values are lower for the bi-linear interpolation ($3.0 \times 10^{-2}$ pixel) and almost identical for the bi-cubic interpolation ($2.0 \times 10^{-2}$ pixel).

These results are also illustrated in Fig. 10 that presents amplitudes of bias errors versus values of image noise for both direct and reverse transformations, Fig. 10a corresponding to images shifted using TexGen and Fig. 10b corresponding to images shifted by interpolation of the undeformed image. As well as it has been previously reported for $S_n = 0$ (Fig. 7a), bias curves for $S = TG$ are almost independent of the direction of the transformation (Fig. 10a). Fig. 10b clearly shows the same trend.

<table>
<thead>
<tr>
<th>$I_{undef}$</th>
<th>S : Shifting Methods for $I_{undef}$</th>
<th>Added Noise (grey levels)</th>
<th>$S^d$: DIC Shifting Methods</th>
<th>Transformation</th>
<th>Bias amplitude $\Delta u_{bias} \times 10^{-3}$</th>
<th>Random error maximum $\sigma_{max} \times 10^{-3}$</th>
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except for the bi-linear polynomial interpolation. In this case, for small values \( S_n < 8 \) and for direct transformation, the bias error due to this interpolation is higher than the one due to the noise. Results given by Fourier transform interpolation \((S_d = FT)\) are less sensitive to the noise; this transformation acts as a filtering of the high-frequency content of the image [9].

Lastly, the influence of image noise on random errors is presented in Fig. 11a and b for direct and reverse transformations, respectively, with images having a 4 GL noise level (see also Table 3). For a given interpolation scheme \( S_d \), all curves are almost superimposed according to the direction of the transformation, except for the bi-linear polynomial interpolation. The classical bell-shape of the random curve is not recovered (except for the bi-linear polynomial and direct transformation), and the random error gets larger for displacements close to 0 and 1 for all schemes. This observation has recently been highlighted in [25]. However, for moderate noise level as it is the case in Fig. 11, this phenomenon is still inconspicuous. The constant value of about \( 0.7 \times 10^{-3} \) pixel reported for noiseless images in Section 3 and in Fig. 4b is now about \( 1.2 \times 10^{-2} \) pixel (value of the random error for a prescribed displacement of 0.5 pixel) for noisy images. This result is a direct consequence of the increase of the image noise level according to Eq. (3).

To summarize, one can say that the more the presence of noise in the image, the less the effect of the way of transformation on bias and random errors.

5. Conclusion

This work deals with the DIC “ultimate error regime” reached when the chosen subset shape function fits well with the actual displacement field. In this context, the evaluation of this ultimate error regime is generally performed using real or synthetic images that are numerically shifted with sub-pixel rigid body motions. To this end, a speckle pattern image has been generated from an adapted analytic texture function. It has then been shifted by the same methods used in DIC (classical image polynomial interpolations in space domain or shifting in Fourier space) and by transforming the analytic texture function (TexGen images). Considering image polynomial interpolations for shifting and DIC, and direct transformation \((I_0 = I_{undef})\), classical tendencies are recovered with different amplitudes depending on the interpolation scheme. If reverse transformation is imposed \((I_0 = I_{def})\), an almost zero bias and a random error independent of the prescribed sub-pixel displacement are observed. When the analytic texture function is transformed to shift images (TexGen images), bias and random errors are due to the image characteristics (grey level, speckle sizes and distributions, grey level gradients, etc.) and the chosen interpolation scheme implemented in the DIC software. Fourier transformation scheme as an alternative to
shift images (without polynomial interpolation) gives the same error tendencies and shows that no bias is introduced by using Fourier or TexGen shifting.

Accordingly, these results illustrate the fact that an evaluation of DIC error can be directly linked to the assumptions taken to generate the synthetic shifted images, and thus may not be representative of the actual behavior of the DIC software. These choices may corrupt the result of the DIC algorithm error assessment, in particular when the same polynomial interpolation scheme is used to shift images and subsets in DIC for a reverse formulation ($I_0 = I_{def}$). This effect diminishes when noise is added to the images.

6. Dedication to Laurent Robert

The authors wish to dedicate this work to Dr. Laurent Robert who passed away on April 15, 2015, at the age of 43 after a long fight against myeloma cancer. Since 2002, Laurent Robert was Associate Professor at Ecole des Mines d’Albi in France, in the research group on Metrology, Identification, Control and Monitoring at the Clément Ader Institute. He was a worldwide expert in Digital Image Correlation. Since 2007, Dr. Laurent Robert was the co-leader of a working group on “Metrology” within the French GDR2519 research network. Laurent maintained his work and continued his investment in spite of heavy medical treatments. Laurent was the initiator of this study and contributed to a great part of its results.

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