



Precision of Digital Volume Correlation Approaches for Strain Analysis in Bone Imaged with Micro-Computed Tomography at Different Dimensional Levels

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Dall'Ara E, Peña-Fernández M, Palanca M, Giorgi M, Cristofolini L and Tozzi G (2017) Precision of Digital Volume Correlation Approaches for Strain Analysis in Bone Imaged with Micro-Computed Tomography at Different Dimensional Levels. Front. Mater. 4:31. doi: 10.3389/fmats.2017.00031 Accurate measurement of local strain in heterogeneous and anisotropic bone tissue is fundamental to understand the pathophysiology of musculoskeletal diseases, to evaluate the effect of interventions from preclinical studies, and to optimize the design and delivery of biomaterials. Digital volume correlation (DVC) can be used to measure the three-dimensional displacement and strain fields from micro-computed tomography (μCT) images of loaded specimens. However, this approach is affected by the quality of the input images, by the morphology and density of the tissue under investigation, by the correlation scheme, and by the operational parameters used in the computation. Therefore, for each application, the precision of the method should be evaluated. In this paper, we present the results collected from datasets analyzed in previous studies as well as new data from a recent experimental campaign for characterizing the relationship between the precision of two different DVC approaches and the spatial resolution of the outputs. Different bone structures scanned with laboratory source µCT or synchrotron light µCT (SRµCT) were processed in zero-strain tests to evaluate the precision of the DVC methods as a function of the subvolume size that ranged from 8 to 2,500 µm. The results confirmed that for every microstructure the precision of DVC improves for larger subvolume size, following power laws. However, for the first time, large differences in the precision of both local and global DVC approaches have been highlighted when SRµCT or in vivo µCT images were used instead of conventional ex vivo µCT. These findings suggest that in situ mechanical testing protocols applied in SRµCT facilities should be optimized to allow DVC analyses of localized strain measurements. Moreover, for in vivo µCT applications, DVC analyses should be performed only with relatively course spatial resolution for achieving a reasonable precision of the method. In conclusion, we have extensively shown that the precision of both tested DVC approaches is affected by different bone structures, different input image resolution, and different subvolume sizes. Before each specific application, DVC users should always apply a similar approach to find the best compromise between precision and spatial resolution of the measurements.

Keywords: bone, strain, digital volume correlation, deformable registration, micro-computed tomography, precision

INTRODUCTION

This paper investigates comprehensively the precision of two digital volume correlation (DVC) approaches that can be used to measure the full three-dimensional (3D) displacement and strain fields of heterogeneous materials. While these approaches have huge potential for the assessment of complex material deformation and the validation of predictions of computational models, the fact that there is no other way of measuring such properties makes the validation of their output difficult. In this article, we will focus on a natural biomaterial: bone tissue. Even though previously other studies have investigated the precision of DVC methods, in this paper for the first time we report data obtained from five datasets acquired from different bone structures, scanned with three different techniques, and analyzed with two different DVC approaches, providing the most comprehensive dataset available in the literature to date.

Bone is a complex heterogeneous, anisotropic and hierarchical material for which the separation of scales does not hold (Viceconti, 2012). Therefore, its mechanical behavior (i.e., the load at which a certain bone fails or its toughness) depends on the intrinsic properties of the material that can be measured at the micro-scale (i.e., the heterogeneous distribution of extracellular matrix within the bone, its orientation, its mineralization, etc.), which depend on the properties of the material at the nano-scale (i.e., the molecular level, where collagen fibers and mineral grains are arranged). For example, to predict when and where a bone fracture will occur, the loading conditions on the whole bone (Cristofolini et al., 2010b; Dall'Ara et al., 2013b) as well as the density distribution and microarchitecture of the bone tissue (Bouxsein, 2003) need to be accounted for. Similarly, to evaluate the effect of mechanical stimuli (Birkhold et al., 2017), aging (Razi et al., 2015), musculoskeletal pathologies (e.g., osteoporosis imbalances the bone homeostasis toward reabsorption) (Badilatti et al., 2016), or interventions to treat them (Levchuk et al., 2014), the local mechanical properties on the different bone structural units (BSUs, i.e., trabeculae or osteons) need to be accurately quantified over the whole bone. Another example is the study of the effect of biomaterials such as injectable bone cements (Danesi et al., 2016) or systems of screws and plates on the bone mechanical properties and fracture healing (Widmer Soyka et al., 2013), where the constructs need to bio-integrate with the tissue and provide mechanical integrity to the organ. This problem can be tackled by the reliable estimation of the 3D internal full-field distribution of local properties, such as displacements and strain for the considered construct in different loading conditions. However, such measurements are not trivial because standard methods such as strain gauges (Cristofolini et al., 2010a, 2013), or digital image correlation (Gustafson et al., 2017) can only provide information on the external surface. Two options are left. The local properties can be computed with specimen-specific computational models, such as the finite element (FE) approach based on clinical (Dall'Ara et al., 2012, 2013a) or preclinical high-resolution (Levchuk et al., 2014; Lu et al., 2017) images. Nevertheless, it should be noted that the models have to be rigorously validated (Anderson et al., 2007; Jones and Wilcox, 2008) for prediction of both apparent (Schileo et al., 2008; Wolfram et al., 2010; Zysset et al., 2013; Schwiedrzik et al., 2016) and local (Zauel et al., 2006; Chen et al., 2017; Costa et al., 2017; Gustafson et al., 2017) properties before their application.

The only method that currently allows for 3D measurements within the bone structure is DVC combined with in situ mechanical testing within a micro-computed tomography (μ CT) imaging system. This method, which is based on the deformable registration (i.e., allowing the possibility of the object to deform between the two scans) of high-resolution images of the undeformed and deformed structure, has been used to study the deformation in biological tissues and biomaterials (Bay et al., 1999; Liu and Morgan, 2007; Hussein et al., 2012; Madi et al., 2013; Gillard et al., 2014; Danesi et al., 2016) and to validate FE models based on µCT (Zauel et al., 2006; Chen et al., 2017; Costa et al., 2017) or clinical CT (Jackman et al., 2016; Palanca et al., 2017b) images. For extensive review of the literature about the applications of DVC for studying bone deformation, please refer to two recent reviews (Roberts et al., 2014; Grassi et al., 2016). Nevertheless, the accuracy and precision of the DVC in measuring the displacements depend on the quality of the input images and such errors in displacements can be amplified for the strain field, once differentiated. DVC algorithms showed errors in the displacement measurements of a fraction of voxel (precision of 0.0004-0.115 voxels) (Zauel et al., 2006; Liu and Morgan, 2007; Dall'Ara et al., 2014; Roberts et al., 2014). Nevertheless, a compromise must always be accepted between the precision of the DVC measurements and the measurement spatial resolution. In fact, the larger is the subvolume size (in local DVC) or the nodal spacing (NS, in global DVC), which represents the distance between two independent measurements of displacement, the lower are the random errors associated with the measurement (Dall'Ara et al., 2014; Palanca et al., 2015). There is no single optimal solution for all cases, but an adaptation of the method for different bone structures and image resolutions is required. Moreover, considering that there is no other measurement technique that allows evaluating the 3D bone deformations within heterogeneous structures, the precision of the method is typically estimated by registering repeated scans of the same undeformed specimen ("zero-strain" condition). Other approaches have been identified to test the precision of the method in measuring non-zero deformation fields virtually imposed to the acquired images (Christen et al., 2012). However, such methods do not account for the image noise and tend to underestimate the uncertainties. Some recent studies have estimated the precision of the DVC algorithms on repeated scans of loaded structures or in relation to virtual homogeneous deformations applied to repeated scans (Palanca et al., 2017a). However, considering the novelty of these approaches, only the precision of one DVC algorithm has been assessed on one dataset, which is not enough to generalize the findings, yet.

During the last 4 years, our groups have reported the results from zero-strain tests performed on several bone structures acquired with different μ CT techniques. The uncertainties of a global (BoneDVC, formally referred to as "ShIRT-FE") and of a commercial local (DaVis, LaVision, Germany) DVC method were therefore evaluated for several bone structures, at different dimensional levels. This paper is written for potential users of DVC and of DVC data, with the aim of providing an overview of the magnitude of the errors and of their trend, for different applications. To comprehensively present the precision of two DVC approaches, the results obtained in previous studies on different bone structures and at different dimensional levels were integrated with new results obtained from high-resolution images of trabecular bone with and without biomaterials and from *in vivo* and *ex vivo* analyses of the mouse tibia.

MATERIALS AND METHODS

In this article, data collected in several previous studies have been integrated to new datasets to provide a comprehensive understanding of the relationship between the precision of two DVC approaches and their spatial resolution for different microstructure, and for different quality of the input images. In particular, the previously examined datasets consist in results from trabecular and cortical bone scanned with µCT (Dall'Ara et al., 2014; Palanca et al., 2015) and with synchrotron light µCT (SRµCT) (Palanca et al., 2017a), from vertebral bodies with and without injected biomaterial scanned with µCT (Palanca et al., 2016; Tozzi et al., 2017), and mice tibiae scanned with SRµCT (Palanca et al., 2017a). Moreover, two new datasets from SRµCT scans of trabecular bone and biomaterials and from in vivo and ex vivo µCT scans of the mouse tibia were included in this study. More details for each study are reported in Table 1, Figure 1 and below.

In these studies, the precision of the DVC method was evaluated in a particular condition of zero-strain, by registering repeated scans of the same object. The parameters of the scanning procedures are reported in **Table 2**. For the different datasets a global or a local (or both), DVC approaches were used to estimate the bone strain and the precision of the methods are reported in

TABLE 1 | Summary of the information about the studies, the results of which are reported in this manuscript for different dimensional levels, origins of the bones, volume of interest (VOI), scanning condition, and the total number of volumes of interest (VOIs) where the measurements were performed (Nr VOIs).

Reference	Level	Origin	VOI	Condition	Nr VOls
Dall'Ara et al. (2014), Palanca et al. (2015)	Tissue Tissue	Bovine Bovine	Trabecular Cortical	Ex vivo Ex vivo	2
				-	
Tozzi et al. (2017)	Tissue	Porcine	Trabecular	Ex vivo	5
	Tissue	Porcine	Cement	Ex vivo	5
	Tissue	Porcine	Trabecualar with cement	Ex vivo	5
	Tissue	Porcine	Trabecular and cortical	Ex vivo	5
Palanca et al. (2016)	Organ	Porcine	Vertebral bodies	Ex vivo	5
× ,	Organ	Porcine	Vertebral bodies with cement	Ex vivo	5
Palanca et al.	Tissue	Bovine	Trabecular	Ex vivo	6
(2017a)	Tissue	Bovine	Cortical	Ex vivo	8
· /	Tissue	Murine	Proximal tibia	Ex vivo	8
This publication	Organ	Murine	Whole tibia	In vivo	7
	Organ	Murine	Whole tibia	Ex vivo	4
This publication	Tissue	Ovine	Trabecular with biomaterial	Ex vivo	4
	Tissue	Ovine	Trabecular	Ex vivo	1

this study in function of the chosen subvolume size. For a more detailed description of the methods and of the results for each study (effect of image processing, results on displacement, etc.), the reader should refer to the individual publications reported in **Table 1**.

In the following sub-chapters, the two DVC algorithms used in these studies will be presented, together with a brief description of the samples and scanning procedures.

DVC Approaches and Estimation of the Precision

Both DVC approaches used in the studies presented in this article are based on a similar principle: two high-resolution 3D input images of the same object in undeformed and deformed configurations are imported and the algorithms compute a field of displacements, which minimizes the differences between the deformed images and the registered images (undeformed images after the application of the field of displacement). The field of displacement is then differentiated into a field of strain. The main features of the two methods are briefly reported hereafter.

BoneDVC (Previously Known As ShIRT-FE)

This global DVC (Dall'Ara et al., 2014) consists in computing the displacement map by using the Sheffield Image Registration Toolkit (ShIRT) (Barber and Hose, 2005; Barber et al., 2007; Khodabakhshi et al., 2013). With BoneDVC, a grid with selectable nodal spacing (NS, or subvolume, or grid size) is superimposed to the images to be registered. The deformable registration equations are solved at the nodes of the grid to evaluate the displacement field. The procedure consists in finding the displacement functions u(x, y, z), v(x, y, z), and w(x, y, z) that transforms the reference image f(x, y, z) into the deformed image m(x'y', z'). An additional intensity displacement function c(x, y, z) is included to account for potential changes in the gray levels. For small displacement, the following equation should be solved for each voxel:

$$\boldsymbol{f} - \boldsymbol{m} \approx \frac{1}{2} \left(u \left(\frac{\partial \boldsymbol{f}}{\partial x} + \frac{\partial \boldsymbol{m}}{\partial x} \right) + v \left(\frac{\partial \boldsymbol{f}}{\partial y} + \frac{\partial \boldsymbol{m}}{\partial y} \right) + w \left(\frac{\partial \boldsymbol{f}}{\partial z} + \frac{\partial \boldsymbol{m}}{\partial z} \right) - c \left(\boldsymbol{f} + \boldsymbol{m} \right) \right).$$

However, this problem is underdetermined and the algorithm solves the equations only in the nodes of the cubic grid superimposed to the images. The displacements are interpolated with a tri-linear function between the nodes. Therefore, the problem is solving the following system of equations for the coefficients a of the displacement functions:

$$\begin{cases} u = \sum_{i} a_{xi} \varphi_i \\ v = \sum_{i} a_{yi} \varphi_i \\ w = \sum_{i} a_{zi} \varphi_i \end{cases}$$

To provide a smooth solution, the algorithm includes a term based on the Laplacian operator L, and the coefficient λ that weights the relative importance of smoothing:

$$(f-m)=(T^{T}T+\lambda L^{T}L)a$$



where *T* is a $K \times N$ matrix (*K* number of voxels in the image, and *N* number of nodes in the grid). *T* is derived from integrals of the image gradients multiplied by the basis functions of the displacements. For large displacements, the method can iterate to a correct solution. The grid is then converted into a mesh of 8-noded hexahedrons and the displacements are then imported into a FE software package (Ansys Mechanical APDL v.14.0, ANSYS, Inc., Canonsburg, PA, USA) to differentiate them into a strain field and to post-process the data efficiently.

DaVis-DC

This local approach is implemented in a commercial package (DaVis LaVision, Germany) that uses a direct correlation (DC) function to match the subvolumes (hereby referred to as DaVis-DC). With DaVis-DC, the 3D images are divided into smaller subvolumes, which are then independently correlated as a discrete function of gray levels. A piece-wise linear shape function for the reference-deformed mapping and a normalized cross-correlation function, r_{DaVis} , based on gray level gaps are used:

$$r_{\text{DaVis}} = \frac{\sum\limits_{\underline{X}(x,y,z) \in \text{VOI}} f(x, y, z) g(x', y', z')}{\sqrt{\sum\limits_{\underline{X}(x,y,z) \in \text{VOI}} f(x, y, z)^2 \sum\limits_{\underline{X}^*(x,y,z) \in \text{VOI}} g(x', y', z')^2}}$$

where X(x, y, z) and $X^*(x, y, z)$ refer to coordinates (in voxels) of a same point in the reference state and in the deformed state; *f* and

g are the gray levels, respectively, in the reference and deformed images. A third-order spline interpolation is used. This process provides a full 3D field of displacement vectors, which describes the mapping from reference to deformed state. The displacement field is then converted into strain field using the centered finite differences scheme.

The precision of the DVC methods for displacement measurements was quantified by reporting the standard deviation of displacement along x, y, and z directions. As it was found that in a first approximation the errors affecting strains were isotropic (Palanca et al., 2015), the precision of the DVC methods was quantified by reporting the standard deviation of the strain error (SDER), computed as the standard deviation of the mean of the components of strain computed for each measurement point [referred as "precision" in Liu and Morgan (2007)]. In case more specimens were analyzed for each bone type, median and standard deviation of the SDER were computed for each sample. In case more specimens were analyzed for each bone type, median of the measurement was computed for each sample.

Datasets

μCT Scans of Bovine Trabecular and Cortical Bone

(Dall'Ara et al., 2014; Palanca et al., 2015) A trabecular bone (8 mm in diameter, 12 mm in length) and a cortical bone (3 mm in diameter and 20 mm in length) cylinders

Reference	Imaging technique	Scanning machine	Scanning parameters	Image voxel size (µm)	Filters	Integration time (ms)	Rotation step (°)	Subvolume BoneDVC (vox)	Subvolume DaVis- DC (vox)
Dall'Ara et al. (2014),	µСТ	Skyscan 1172	59 kV, 10 W	10.0	1.0 mm Al	1,180	0.710	5, 10, 15, 20, 25, 30, 35, 40,	8, 10, 16, 20, 24, 28,
Palanca et al. (2015)			70 kV, 10 W					45, 50	34, 40, 44, 52
Tozzi et al. (2017)	µСТ	Nikon XTH225	88 kV, 110–115 µA	39.0	None	2,000	0.230	16, 48	16, 48
Palanca et al. (2016)	Micro-computed Nikon XTH225 tomography (µCT)	Nikon XTH225	88 kV, 110–115 µA	39.0	None	2,000	0.230	16, 32, 48, 64, 80, 96, 112	16, 32, 48, 64, 80, 96, 112, 128
Palanca et al. (2017a)	Synchrotron light Diamond Light µCT (SRµCT) Source 113-2	Diamond Light Source I13-2	Polychromatic "pink" beam (5–35 keV)	1.6	0.95 mm C, 2 mm Al, 0.02 mm Ni	53	0.045	10, 15, 20, 25, 50, 75, 100, 150, 200, 250	NA
This publication	μCT	Scanco VivaCT80	55 kV, 145 µA	10.4	0.5 mm Al	200	0.240	10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150	NA
This publication	SRµCT	Diamond Light Source 113-2	Polychromatic "pink" beam (5–35 keV)	2.6	0.95 mm C, 2 mm Al,	64	0.100	NA	16, 32, 48, 64, 80, 96, 112

were extracted from the femur of a bovine killed for alimentary purposes. In this case, ethics approval was not required as per institutional and national guidelines. Each specimen was scanned twice in saline solution with a µCT system (Skyscan 1172, Bruker, voltage: 59 kV for trabecular bone and 70 kV for cortical bone; power: 10 W; voxel size: 9.96 µm; exposure time: 1,180 ms; rotation step: 0.71; total rotation: 180°; images averages ×2; beam hardening filter: 1 mm Aluminum; height scan: 9.32 mm). After image reconstruction, a parallelepiped with square cross-section of $180 \times 180 \times 932$ voxels was cropped in the central portion of each sample. In the trabecular specimen also a larger region $430 \times 430 \times 430$ voxels was cropped for tests with larger subvolumes. Deformable registrations were run for different subvolume sizes with BoneDVC (5, 10, 15, 20, 25, 30, 35, 40, 45, 50 voxels) and with DaVis-DC (8, 10, 16, 20, 24, 28, 34, 40, 44, 52 voxels).

µCT Scans of Natural and Augmented Porcine

Vertebral Bodies (Palanca et al., 2016; Tozzi et al., 2017)

Ten thoracic vertebral bodies were extracted from spines of pigs killed for alimentary purposes. In this case, ethics approval was not required as per institutional and national guidelines.

was not required as per institutional and national guidelines. A sample of five vertebrae was addressed for augmentation (referred as "augmented"), with acrylic vertebroplasty cement (Mendec Spine, Tecres Spa, Italy). The other five vertebrae were left untreated (referred as "natural"). The samples were scanned twice in saline solution, inside the chamber of a loading device with a µCT system (XTH225, Nikon Metrology, voltage: 88 kV; power: 10 W; voxel size: 39 µm; exposure time: 2,000 ms; rotation step: 0.23°; total rotation: 360°). Deformable registrations were run for different subvolume sizes (16, 32, 48, 64, 80, 96, 112, 128 voxels) with BoneDVC and DaVis-DC on a parallelepiped of $300 \times 300 \times 432$ voxels cropped inside each vertebral body with and without the augmentation (VOI-1). Moreover, the image of each augmented specimen was cropped in other four VOIs of $152 \times 152 \times 432$ voxels including fully cement-augmented trabecular bone (VOI-2); interface between augmented and nonaugmented trabecular bone (VOI-3); trabecular bone (VOI-4), and regions containing both trabecular and cortical bone, with surrounding saline solution (VOI-5). The smaller VOIs were analyzed with BoneDVC and DaVis-DC with subvolume sizes of 16 and 48 voxels.

μCT Scans of Mice Tibiae *In Vivo* and *Ex Vivo* (This Study)

Eleven mouse (C57BL/6J, female, 22 weeks old) tibiae were scanned *in vivo* (seven) or *ex vivo* (four). The images from the seven tibiae scanned *in vivo* were collected from a previous study where mice were anesthetized during scanning (Lu et al., 2015). All procedures were approved by the local Research Ethics Committee of the University of Sheffield (Sheffield, UK). The four *ex vivo* specimens were dissected from mice of same strain, gender, and age, were isolated from the soft tissues, dehydrated and embedded in acrylic resin. Each tibia was scanned twice by using an *in vivo* μ CT system (vivaCT80, Scanco Medical, Bruettisellen, Switzerland) with the following

scanning parameters: voltage of 55 keV, intensity of 145 μ A, integration time of 200 ms, nominal isotropic image voxel size of 10.4 μ m for a total scanning time of approximately 40 min per scan. Beam hardening artifacts were reduced by applying a third-order polynomial correction algorithm provided by the manufacturer based on scans of 1,200 mgHA/cm³ wedge phantom. Deformable registrations were run for different subvolume sizes with BoneDVC (10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150 voxels).

Synchrotron μ CT Scans of Bovine Cortical and Trabecular Bone and of Proximal Mice Tibiae

(Palanca et al., 2017a)

Three tissue types were studied: cortical bones (three cylindrical specimens, 3 mm in diameter, 12 mm in length), trabecular bones cylinders (four cylindrical specimens, 8 mm in diameter, 12 mm in length) both obtained from the femur of a bovine killed for alimentary purposes; and four paired tibiae obtained from two 14-week-old female C57BL/6J mice (Harlan Laboratories, Bicester, UK). All procedures were approved by the local Research Ethics Committee of the University of Sheffield (Sheffield, UK). Each specimen was embedded in acrylic resin and was scanned twice at the Diamond-Manchester Imaging Beamline 113-2 of Diamond Light Source, UK. A filtered (950 µm C, 2 mm Al, 20 µm Ni) polychromatic "pink" beam (5-35 keV) of parallel geometry was used and the scanning parameters were: voxel size 1.6 µm; exposure time 53 ms; rotation step 0.045°; total rotation 180°. Two cubic volumes of interest (VOIs) with side length of 1,000 voxels were cropped from the middle of each cortical and trabecular specimen, and cubic VOIs were selected in the metaphysis of each murine tibia. The VOIs of the trabecular bone and of the mouse tibiae were masked, to evaluate the uncertainties only on bone tissues. Deformed registrations were run with BoneDVC with different subvolume sizes (10, 15, 20, 25, 50, 75, 100, 150, 200, 250, 300 voxels).

Synchrotron μ CT Scans of Ovine Trabecular Bone with and without Biomaterials (This Study)

Four bone-biomaterial cylindrical specimens and two trabecular bone cylindrical specimen (4 mm in diameter and 8 mm in length) were extracted from ovine femoral condyles, where biomaterials were implanted after surgically creation of bone defects (Coathup et al., 2016). All procedures were carried out following Ethics approval granted by the Royal Veterinary College and in compliance with the United Kingdom Home Office regulations (Animal Scientific Procedures Act [1986]). Samples were placed in a loading stage (CT5000, Deben Ltd., UK) and immersed in saline solution. Each specimen was scanned twice at the imaging beamline l13-2 of Diamond Light Source, UK. A filtered (950 µm C, 2 mm Al, 60 µm steel) polychromatic "pink" beam (5-35 keV, weighted mean photon energy: 28.6 keV) of parallel geometry was used. Scanning parameters were chosen as following: voxel size: 2.6 µm; exposure time: 64 ms; rotation step: 0.1°; total rotation: 180°. One cubic VOI (1,000 voxels side length) was cropped from the middle of each specimen. To evaluate the uncertainties only in the mineralized tissue, masks were created by applying a non-local means filter (Buades

et al., 2011), followed by image segmentation based on Huang's method (Huang and Wang, 1995). The masks were used to create the masked images (original gray levels corresponding to the bone voxels and zero values corresponding to the marrow), on which the deformable registrations (DaVis-DC) were run for different subvolume sizes (16, 32, 48, 64, 80, 96, 112 voxels).

RESULTS

The precisions of the DVC methods as a function of the used subvolume size are summarized in **Figure 2**. As expected for all bone types, the grid size and the SDER were highly correlated through power laws, for both DVC approaches ($0.858 < R^2 < 0.993$, **Table 3**).

As expected, the images with higher quality, obtained with SRµCT, provided the best results, followed by those obtained from ex vivo µCT and then those obtained from in vivo µCT. Similar trends were found for the two DVC algorithms. These regressions can be used to choose the best compromise between the spatial resolution of the measured displacement and the resulting precision in measuring strains (Table 3). In particular, one may fix a level of acceptable strain, and consequently identify the corresponding spatial resolution. If a threshold of 200 µE is accepted (one order of magnitude lower than typical strains in bone subjected to physiological loading conditions), the corresponding spatial resolution can be found when images from SRµCT are used (at 1.6 µm for images used for BoneDVC and at 2.6 µm for images used for DaVis-DC) for cortical bone (33 µm for BoneDVC), for trabecular bone (96 µm for BoneDVC, 128 µm for DaVis-DC), as well as for trabecular bone with biomaterials (117 µm for DaVis-DC). Spatial resolutions that would allow the same errors on strains for measurements performed by using laboratory µCT images at the tissue level (voxel size between 10 and 39 μ m) were in the range 490–564 μ m for BoneDVC and 661-987 µm for DaVis-DC. The worst spatial resolution corresponding to the same errors of 200 µɛ was found for measurements based on *in vivo* and *ex vivo* µCT images of the mouse tibiae (2,832 and 839 µm, respectively, both obtained with BoneDVC).

Only SR μ CT-based DVC reached reasonable uncertainties for measurements performed the tissue level [for several BSUs, as trabeculae or osteons; spatial resolution for DVC displacement and strain measurements of 300 μ m (Pfeiffer, 1998); from 9 to 46 μ e, **Table 4**] or at the single BSU level (spatial resolution for DVC displacement and strain measurements below 150 μ m; from 21 to 156 μ e, **Table 4**).

The computation time varied for the different voxel sizes, volumes of interest (VOIs), DVC approach, and post-processing method used, as reported in **Table 5**.

DISCUSSION

The goal of this study was to compare the precision of two DVC algorithms in different applications for measuring bone strains at different dimensional levels and based on images acquired with different techniques and modalities. While in the last decade several studies reported strain distributions on non-homogeneous bone specimens obtained with DVC, this is the first article that



FIGURE 2 | Relationship in logarithmic scale between the standard deviation of the error (SDER; median values in case more specimens were analyzed per group) and the subvolume size for both global (BoneDVC, top) and local (DaVis-DC, bottom) DVC approaches. Dataset include cortical (MicroCT_Cort-Palanca2015) and trabecular (MicroCT_Trab-Palanca2015) bone scanned with laboratory micro-computed tomography (μ CT) at 10 μ m voxel size; mouse tibiae scanned with *in vivo* (VivoMicroCT_MurTib-ThisStudy) and *ex vivo* (MicroCT_MurTib-ThisStudy) settings with a μ CT at 10.4 μ m voxel size; porcine vertebrae with (MicroCT_VertCem-Palanca2016) biomaterial scanned with μ CT at 39 μ m voxel size; portions of trabecular (MicroCT_Trab-Tozzi2017), cement (MicroCT_Cem-Tozzi2017), trabecular and cement (MicroCT_CemTrab-Tozzi2017), and trabecular and cortical bone (MicroCT_Trab-Palanca2017) extracted from augmented porcine vertebrae scanned with μ CT at 39 μ m voxel size; cortical (SRmicroCT_Trab-Palanca2017) and mouse tibia (SRmicroCT_MurTib-Palanca2017) scanned with synchrotron light μ CT (SR μ CT) at 1.6 μ m voxel size; ovine trabecular bone with (SRmicroCT_Trab-Palanca2017) and mouse tibia (SRmicroCT_Trab-Palanca2017) scanned with SR μ CT at 2.6 μ m voxel size. In order to do not overcomplicate the figure, the error bars were not reported and the interested reader should refer to the specific publications for this information. Data extracted form the literature have been also added for both graphs (MicroCT_Trab-Liu2007 for data obtained from bovine distal femur, bovine proximal tibia, rabbit vertebral body, and human vertebral body, all acquired with μ CT at 36 μ m voxel size, MicroCT_Trab-Liu2006 for data obtained from human femoral and vertebral trabecular bone acquired with μ CT at 35 μ m voxel size; MicroCT_Trab-Sauel2006 for data obtained from human femoral and vertebral trabecular bone acquired with μ CT at 24.6 μ m).

$Y = a^* X^b$	VOI	Condition	Digital volume correlation (DVC)	R²	а	b	Subvolume for standard deviation of the strain error (SDER) = $200\mu\epsilon$ (μ m)
Dall'Ara et al. (2014),	Trabecular	Ex vivo	BoneDVC	0.977	32874690	-1.939	490
Palanca et al. (2015)			DaVis	0.921	164478898569	-3.106	742
	Cortical	Ex vivo	BoneDVC	0.983	60471448	-2.008	536
			DaVis	0.976	96263509437	-3.079	661
Palanca et al. (2016)	Vertebral bodies	Ex vivo	BoneDVC	0.919	335443	-1.172	564
			DaVis	0.972	6863976	-1.583	733
	Vertebral bodies with cement	Ex vivo	BoneDVC	0.858	46616	-0.897	436
			DaVis	0.975	3991596	-1.436	987
Palanca et al. (2017a)	Trabecular	Ex vivo	BoneDVC	0.941	72017	-1.289	96
	Cortical	Ex vivo	BoneDVC	0.938	16968	-1.266	33
	Proximal tibia	Ex vivo	BoneDVC	0.932	29416	-1.210	62
This publication	Whole tibia	In vivo	BoneDVC	0.954	613219	-1.010	2,832
	Whole tibia	Ex vivo	BoneDVC	0.990	4303780	-1.482	839
This publication	Trabecular with biomaterial	Ex vivo	DaVis	0.993	214132	-1.465	117
	Trabecular	Ex vivo	DaVis	0.962	641729	-1.664	128

TABLE 3 | Coefficients of power law regressions (*a*, *b*) and the coefficient of determination (*R*²) between the standard deviation of the error (SDER) and the "subvolume" size for the results obtained in the different studies reported in this manuscript.

The last column represents the calculated value of the subvolume for a SDER equal to 200 $\mu\epsilon$.

provides a comprehensive understanding about how the precision of these methods (evaluated in a simple case of full-field zero-strain on repeated scans) is affected by the different tissue structures, by the input images, and by the algorithms.

The results from the different studies confirmed that the precision in the measurements of displacement of the two tested DVC approaches are in the order of a fraction of voxel, with smaller errors for the global DVC compared to the local one (Table 4). As expected, for all the different studies that were compared in this article, strong correlations were found between the uncertainties of the DVC-computed strains (expressed as SDER), and the spatial distance between two independent measurements. This result confirms those obtained from previous studies (Roberts et al., 2014) and extend it for different bone and bone-biomaterial structures. The equations describing such trends (Table 3) provide a way to choose the input parameters of the DVC according to the different applications. In particular, the elastic registrations based on higher resolution images (~1.6 µm voxel size, obtained with SRµCT) allowed achieving uncertainties of 200 µε for measurement spatial resolution of 30-100 µm for all the types of microstructure considered (bovine cortical bone, bovine trabecular bone, and mouse metaphysis), allowing strain measurements within BSUs. Conversely, µCT-based DVC measurements (~10 μ m voxel size) showed the same strain errors (200 μ E) only for larger grid size, in the order of 400–600 µm, allowing for 3D measurements performed on subvolumes including more BSUs, but still enabling to detect strain gradients over the specimens. Such measurements can be used to classify regions at high or low localized strains as for example the beginning of failure in trabecular or cortical bone. It should be noted though that the strain values in this case refer to subvolumes containing both the mineralized tissue and the marrow. When DVC is applied to µCT images acquired with lower resolution (~40 µm voxel size), reliable information about the heterogeneous strain field can be obtained only with larger subvolumes, up to 1,000 µm, which contain several BSUs. As expected, the worst case scenario among those tested was related to the in vivo µCT images of the mouse tibia (~10.4 μ m voxel size), where the subvolume size required to obtain the same strain errors (200 μ E) was as large as ~2,800 μ m, which is even larger than the typical diameter of the bone (~1,000 μ m). It should be noted that this case represents a very extreme case where the measurement resolution is affected by several artifacts (i.e., moving artifacts and lower contrast due to the lower energy), which may considerably affect the noise in the images and disturb the deformable registration. Therefore, with the current settings, it is hard to think of using such a methodology in vivo, unless large deformations are applied and larger errors can be accepted (e.g., hundreds of $\mu\epsilon$). This would be feasible, for example, when strain measurements are used to classify between bone strained below or above yield [7,000-10,000µɛ (Bavraktar et al., 2004)].

The results summarized here were obtained from the best conditions studied on the different applications. For example, we noted that masking the bone tissue in non-homogeneous structures such as the trabecular bone and mouse tibia improved the precision of the DVC only if based on high-resolution SR μ CT (Palanca et al., 2017a), but not on standard laboratory μ CT images (Dall'Ara et al., 2014). Furthermore, for the local DVC approach, it is clear that a metric based on DC should be preferred to analyses performed after Fourier Transformation (Palanca et al., 2015). Then, the best settings were used, similar trends were found for both DVC algorithms, with the global DVC performing better in the experiments where both algorithms were tested on the same specimens for the selected dimensional level (**Tables 3** and 4), but with slightly higher computational cost to run the registration (**Table 5**).

Both DVC approaches summarized in this paper outperform those reported in the literature for similar structures in terms

Precision for BSU	IOA	Condition	Digital volume correlation (DVC)	Subvolume closest to 300 µm (voxels)	Physical dimension closest to 300 μm (μm)	Subvolume closest to 150 μm (voxels)	Physical dimension closest to 150 μm (μm)	SDER 300 μm (με)	StDev DispX 300 μm (μm)	StDcv DispY 300 μm (μm)	StDev DispZ 150 μm (μm)	SDER 150 μm (με)	StDev DispX 150 µm (µm)	StDev DispY 150 µm (µm)	StDev DispZ 150 µm (µm)
Dall'Ara et al. (2014), Palanca	Trabecular	Ex vivo	BoneDVC DaVis	30 28	299 279	15 16	149 159	742 6,865	0.63 4.33	0.64 5.22	0.51 3.86	2,270 33,957	1.04 17.66	1.05 17.33	0.91 13.06
et al. (2015)	Cortical	Ex vivo	BoneDVC DaVis	30 28	299 279	15 16	149 159	849 2,063	0.70 2.92	0.67 2.30	0.61 3.65	2,781 25,747	1.45 14.42	1.43 11.84	1.28 19.24
Palanca et al. (2016)	Vertebral bodies Vertebral bodies	Ex vivo Ex vivo	BoneDVC DaVis BoneDVC	10 10	624 624 624	N.A. N.A. N.A.	A.N.N.A. A.A.	202 302 160	N.A. N.A. 1.22	N.A. N.A. 1.27	N.A. N.A. 1.13	N.A. N.A. A.A	N. N. N. N. A. N. A.	Ϋ́Ϋ́Ϋ́Ϋ́Ϋ́Ϋ́Ϋ́Ϋ́Ϋ́Ϋ́Ϋ́Ϋ́Ϋ́Υ	N.A. N.A.
	with cement		DaVis	16	624	N.A.	N.A.	471	1.87	1.49	2.18	N.A.	N.A.	N.A.	N.A.
Palanca et al. (2017a)	Trabecular Cortical Proximal tibia	Ex vivo Ex vivo Ex vivo	BoneDVC BoneDVC BoneDVC	200 200	320 320 320	100 100 100	160 160 160	26 9 41	0.03 0.03 0.08	0.04 0.02 0.07	0.08 0.05 0.04	64 21 55	0.04 0.03 0.08	0.05 0.03 0.07	0.09 0.05 0.05
This publication	Whole tibia Whole tibia	In vivo Ex vivo	BoneDVC BoneDVC	30 30	312 312	20 20	208 208	1,547 745	4.49 1.20	7.29 1.94	3.48 1.28	2,003 1,250	4.67 1.39	7.48 2.37	4.03 2.30
This publication	Trabecular with biomaterial Trabecular	Ex vivo Ex vivo	DaVis DaVis	112	291 291	64 64	166 166	46 38	0.08	0.23 0.24	0.18	131 156	0.12	0.35	0.15

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TABLE 4 | Overview of the standard deviation of the error (SDER) for the strain measurements and standard deviation for the different components of the displacement (StDev DispX, StDev DispX, and StDev DispZ)

of precision in the strain measurements [trabecular bone (Bay et al., 1999; Liu and Morgan, 2007; Gillard et al., 2014) and trabecular bone-cement (Zhu et al., 2016) specimens], with the exception of Zauel et al. (2006), where similar errors were found but only after substantial smoothing of the displacement field, which may hide peaks of strain in applications under realistic loading conditions.

The DVC outputs can also be used to quantitatively validate the field of local properties identified by computational models such as the FE method (Zauel et al., 2006). The typical scheme is to acquire two images of the undeformed and deformed bone structure, to apply the DVC to measure the displacement and strain fields, to generate the FE models from the underformed configuration, to impose the DVC-measured displacement field at the boundary of the FE model (Zauel et al., 2006), and to compare the experimental and computational outputs in the middle portion of the specimen (far enough from the conditions imposed at the boundary). This approach has been used to evaluate the accuracy of the models in predicting the field of displacements for trabecular bone specimens (Zauel et al., 2006; Chen et al., 2017) and vertebral bodies (Jackman et al., 2016; Costa et al., 2017). The good precision of the DVC in measuring the field of displacements (Table 4) allows in most cases to test the ability of the models in predicting the local displacements. However, it should be noted that the limited precision of DVC in measuring the strain field with a spatial resolution of a few tens of µm [typical size of the finite elements at the tissue level (van Rietbergen et al., 1995)], makes it impossible to accurately validate the FE predictions of strain. We have shown that this could be potentially done if high-resolution SRµCT images were used (Figure 2; Table 4) but unfortunately for such application the challenge in performing repeated imaging of the specimens under loading without inducing structural damage to the irradiated tissue remains (Barth et al., 2011).

This method for evaluating and comparing the precision of the two DVC approaches has three main limitations: (1) the precision is usually evaluated on different specimens, (2) the precision is evaluated in case of very simple strain scenario (zero-strain), and (3) different parameters for the two DVC algorithms (optimization metric, interpolation of displacements, differentiation method) were used. To overcome to the first limitation, we suggest to publish in the public domain the images used to test the DVC precision in the different publications. We started this process in previous studies (Palanca et al., 2016; Tozzi et al., 2017; Palanca et al., 2017a) and we suggest that also future publications should share the input datasets or use the published images as benchmark. The reader is encourage to look at the figshare links in the acknowledgments for the complete or partial datasets used in the presented studies and contact the corresponding author for the complete datasets. A robust solution to overcome the second limitation has not been found yet due to the intrinsic difficulty of imposing a known, non-uniform field of internal strains. One possible approach to study the precision of the DVC predictions under realistic loading condition is to register repeated scans of the structure under loading. When applied to the mouse tibia (unpublished data), this method showed similar precision as in the case of unloaded or preloaded structures, but still does

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TABLE 5 | Estimated time required for the different applications split for the different parts of the procedure, from the scanning to the image pre-processing, digital volume correlation (DVC) running time, and postprocessing of the results.

Computation time	VOI	Condition	DVC	VOI size (vox)	Approximate scanning time (min/specimen)	Approximate pre- processing time (min/specimen)	Approximate registration time per CPU for subvolume equal to 48, 50, or 52 voxels (min/specimen)	Approximate post- processing time (min/ specimen)	Approximate tota time for subvolum equal to 48, 50, or 52 (min/specimen
Dall'Ara et al. (2014),	Trabecular	Ex vivo	BoneDVC	180 × 180 × 932	15	30	2	5	58
Palanca et al. (2015)			DaVis	$180 \times 180 \times 932$	15	30	1	5	55
	Cortical	Ex vivo	BoneDVC	180 × 180 × 932	15	30	2	5	58
			DaVis	180 × 180 × 932	15	30	1	5	55
Palanca et al. (2016)	Vertebral bodies	Ex vivo	BoneDVC	300 × 300 × 432	90	15	8	5	142
			DaVis	$300 \times 300 \times 432$	90	15	1	5	114
	Vertebral bodies with cement	Ex vivo	BoneDVC	$300 \times 300 \times 432$	90	15	8	5	142
			DaVis	$300 \times 300 \times 432$	90	15	1	5	114
Palanca et al. (2017a)	Trabecular	Ex vivo	BoneDVC	1,000 × 1,000 × 1,000	4	120	15	10	194
	Cortical	Ex vivo	BoneDVC	$1,000 \times 1,000 \times 1,000$	4	120	15	10	194
	Proximal tibia	Ex vivo	BoneDVC	$1,000 \times 1,000 \times 1,000$	4	120	15	10	194
his publication	Whole tibia	In vivo	BoneDVC	~400 × 400 × 1200	40	20	4	5	81
	Whole tibia	Ex vivo	BoneDVC	~100 × 400 × 1,200	40	20	4	5	81
This publication	Trabecular with biomatetial	Ex vivo	DaVis	1,000 × 1,000 × 1,000	2	300	2	10	320
	Trabecular	Ex vivo	DaVis	$1,000 \times 1,000 \times 1,000$	2	300	2	10	320

The results are reported for a subvolume size equal close to 50 voxels (48, 50, or 52 voxels according to the different applications). As the registrations have been run with different workstations, we report the approximate registration time for each CPU and for the approximate total time assuming the registrations were run with a workstation with four CPUs.

not allow measuring the accuracy of the method due to the fact that the field of displacement under loading is not known (and cannot be measured with independent measurement systems). In recent studies (Palanca et al., 2017a), we have suggested to perform analyses on repeated scans where one of them is virtually deformed with a known strain field, for estimating both accuracy and precision of the DVC methods. Nevertheless, more parameters should be accounted for during the generation of the virtually loaded images (e.g., interpolation), the application of the load (tension, compression, torsion), the load level, and their effect on the different bone structures, increasing significantly the labor, the computation, and post-processing time of the analyses. We believe that this approach should be used at least in one loading scenario and loading level until a proper standardization and benchmarking is provided. Furthermore, so far only virtually imposed affine deformations have been tested: this does not enable testing the DVC algorithms under realistic heterogeneous strain fields. Therefore, future work needs to be done to simulate a realistic loading condition, for example, imposing realistic boundary conditions and displacement (and strain) distributions derived from FE models of the constructs. To overcome the third limitation (i.e., different algorithms used for the different DVC approaches), the comparison between the two DVC methods will be further investigated for a subgroup of data, to identify which parts of the algorithms could lead to the best precision. Finally, a further limitation of this study is that some of the dataset were not processed with either one or the other DVC approach.

In conclusion in this study, we report a comprehensive analysis of the precision of two DVC methodologies for different bone structures, the microarchitecture of which has been acquired with different X-rays imaging techniques. These data can be used by the research community intending to employ DVC measurements for the estimation of the best trade-off between DVC precision in strain measurements, and the spatial resolution of independent displacement and strain measurements. The users are welcome to test new DVC approaches on the datasets shared in this and previous papers for direct comparison of the results.

ETHICS STATEMENT

All work performed on tissues collected from animals killed for alimentary purpose does not need ethic approval as per

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the institutional and national guidelines. All procedures performed on the mice were approved by the local Research Ethics Committee of the University of Sheffield (Sheffield, UK). The animal study from which the ovine bone specimens were extracted was performed according to the local ethical committee of the Royal National Orthopaedic Hospital.

AUTHOR CONTRIBUTIONS

All authors contributed to the collection of the data, the interpretation of the results, and/or the writing of the paper.

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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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