Cardiac Strain Analysis Using Cine Magnetic Resonance Imaging and Computed Tomography

Michinobu Nagao¹, Yuzo Yamasaki²

¹Department of Diagnostic Imaging & Nuclear Medicine, Tokyo Women’s Medical University, Tokyo, Japan
²Department of Molecular Imaging & Diagnosis, Graduate School of Medical Sciences, Kyushu University, Fukuoka, Japan

Using tagged cine magnetic resonance imaging (MRI) to analyze myocardial strain provides direct information regarding the timing of onset and peak of myocardial contraction and allows for the evaluation of regional function and mechanical dyssynchrony. Cardiac MRI lacks the disadvantages of acoustic windows and a narrow field of view, with the advantage of measuring right ventricular strain and the geometric difference in left ventricular contraction. Previous studies using tagged MRI demonstrated that a contraction delay between the right and left ventricles correlated with right ventricular dysfunction in adults with congenital heart disease and pulmonary hypertension, and that spatial dyssynchrony was associated with a reduction in cardiac sympathetic activity in non-ischemic heart failure. Recently, cardiac computed tomography (CT) was also found to enable the quantitative assessment of two-dimensional and three-dimensional myocardial strain. This review focuses on strain analysis using tagged MRI and its current post-processing methods, known as feature tracking, discusses upcoming CT-based methods of strain analysis, and introduces their clinical applications.

Key words  Myocardial strain · Cardiac magnetic resonance imaging · Tagged imaging · Feature tracking · Computed tomography.

INTRODUCTION

Myocardial contractility is an essential determinant of ventricular function. The left ventricular (LV) ejection fraction (EF) has been used as a global index of ventricular systolic function. However, LVEF is influenced by ventricular geometry and loading conditions, which may remain unchanged in affected patients until the underlying disease process has advanced significantly. Myocardial strain, a sensitive measure of deformation, is defined as the relative change in fiber length from end diastole. While measuring myocardial strain in vivo would require a precise knowledge of the direction in which local fibers lie, clinical imaging modalities circumnavigate this challenge by measuring strain in three principal directions (radial, circumferential, and longitudinal) relative to the central axis of the ventricle. Regional myocardial strain may be an earlier marker of incipient myocardial dysfunction [1]. Cardiac-tagged magnetic resonance imaging (MRI) is considered to be the reference method for measuring myocardial strain [2]. However, the clinical focus for noninvasive deformation imaging is currently moving from tailored acquisitions, such as myocardial tagging, to the post-processing of standard cine imaging and multi-phase computed tomography (CT) imaging, resulting in increased accessibility and availability. Speckle tracking echocardiography has become the strain imaging of choice because additional imaging is not required and post-processing is easier. Feature-tracking cardiac MRI (FT-CMR), which mimics speckle tracking echocardiography, can potentially be used more widely than tagging MRI. This review focuses on strain analysis using classical tagged MRI and the current status of post-processing methods, known as feature tracking, discusses upcoming CT-based methods of strain analysis and introducing their clinical applications. Table 1 summarizes strengths and weaknesses of these methods of strain analysis.
These mechanical characteristics can potentially be used to predict the risk of ventricular tachycardia post myocardial infarction. Strain analysis of tagged MRI at 3.0 tesla has enabled in vivo quantification of transmural heterogeneity in myocardial systolic mechanics. Normal contraction is heterogeneous, with subendocardial deformation being markedly greater than subepicardial deformation. In patients with severe coronary artery disease (CAD), resting subendocardial circumferential strain was significantly lower in stenotic coronary segments than in non-stenotic segments (Fig. 3) [8]. The results demonstrated predominant impairment of ischemia-induced subendocardial strain present at rest. Furthermore, MRI tagged for adenosine triphosphate (ATP) stress revealed contractile impairment in the nonischemic, ischemic, and infarcted segments of patients with suspected CAD. Circumferential strain was a factor differentiating ischemic segments from non-ischemic segments under ATP stress, as a greater decrease in circumferential strain was determined for ischemic segments (Fig. 4) [9].

**Dyssynchrony in heart failure**

LV dyssynchrony with QRS prolongation, thought to denote intraventricular conduction abnormalities, is present in more than 25% of patients with heart failure (HF) and has been associated with poor prognosis [10]. Cardiac resynchronization therapy (CRT) has been shown to reduce dyssynchrony and improve symptoms, quality of life, and exercise capacity in HF pa-

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**Table 1. Strain analysis characteristics**

<table>
<thead>
<tr>
<th>Principle</th>
<th>Dimension</th>
<th>Object analysis</th>
<th>Spatial resolution</th>
<th>Temporal resolution</th>
<th>Post-processing</th>
<th>Cardiac device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tagged-CMR</td>
<td>2D</td>
<td>Segmental deformation</td>
<td>5–8 mm</td>
<td>20–50 frame/cycle</td>
<td>+</td>
<td>Non-adaptive</td>
</tr>
<tr>
<td>FT-CMR</td>
<td>2D</td>
<td>Myocardial contour</td>
<td>8–10 mm</td>
<td>20–30 frame/cycle</td>
<td>–</td>
<td>Non-adaptive</td>
</tr>
<tr>
<td>CT strain</td>
<td>3D</td>
<td>Voxel movement</td>
<td>High</td>
<td>10–20 frame/cycle</td>
<td>+</td>
<td>Adaptive</td>
</tr>
</tbody>
</table>

CMR: cardiac magnetic resonance imaging, FT-CMR: feature-tracking cardiac MRI, CT: computed tomography, HARP: harmonic phase, 2D: two-dimensional, 3D: three-dimensional
Nevertheless, 30–40% of patients do not respond to CRT [12]. This might be because of imprecise selection criteria, which heavily rely on QRS duration, limitations of current LV dyssynchrony assessment techniques, and lack of guidance for optimal CRT lead positioning [13]. Precise characterization of dyssynchrony is needed to improve the outcome of CRT and help identify the response variations of patients with different HF etiologies to medical therapy. MRI data acquisition is largely operator and patient independent and may thus be better suited to characterize dyssynchronous HF and identify appropriate candidates for CRT than Doppler echocardiographic methods (Fig. 5). Tagged MRI is better able to assess spatial dyssynchrony than echocardiographic and radionuclide methods. 123I-Metaiodobenzylguanidine (MIBG) scintigraphy revealed significantly less cardiac sympathetic activity in HF patients with spatial dyssynchrony than in those without, even...
though the LVEF of the two groups was not significantly different (Fig. 6) [14]. Quantification of LV dyssynchrony in different geometric planes using cross-correlation analysis of myocardial strain time-curves showed that basal-apical dyssynchrony is an independent predictor of major adverse cardiac events in HF patients [15].

**Applications for adult congenital heart disease and pulmonary hypertension**

Historically, no more than 30–40% of infants born with congenital heart disease (CHD) have survived until their 10th birthday. However, improved surgical care over the last five decades together with advances in medical management have led to marked declines in the mortality rates of children with CHD and a new patient population: adults with CHD (ACHD) [16]. ACHD often have right-sided cardiac disease, which has a negative impact on long-term outcomes. Advanced right ventricular (RV) dysfunction and ventricular dyssynchrony are responsible for not only impaired functional capacity, but also lethal ventricular arrhythmias and sudden death [17]. Interventricular dyssynchrony in patients with ACHD was quantified using RV and LV strain curves derived from short-axis myocardial tagging MRI. Interventricular dyssynchrony correlated significantly with elevations of RV systolic pressure and declines in RVEF and, in addition, offered a more discriminatory parameter to identify RV dysfunction and pressure overload than RV strain [18]. These findings suggest that elevated RV systolic pressure results in significantly delayed RV contraction.

**Fig. 4.** A man in his 70s with anteroseptal ischemia. An ATP-stress perfusion magnetic resonance imaging detected myocardial perfusion defects in the septal and anterior walls (upper row, red arrows). Perfusion defects were not found in these segments at rest or during late gadolinium enhancement. There was no notable difference in the peak C-strain values between the ischemic (septal and anterior wall) and non-ischemic segments (lateral and posterior wall). However, the absolute peak C-strain value of the ischemic segments decreased under ATP-stress (lower row, blue arrows). ATP: adenosine triphosphate, C-strain: circumferential strain.
rowing of pulmonary arteries, resulting in pulmonary hypertension, right failure, and death [19]. During the past decade, balloon pulmonary angioplasty (BPA) was developed as a therapeutic option for inoperable CTEPH [20]. Yamasaki et al. [21] assessed changes in ventricular strain pattern in patients with inoperable CTEPH before and after BPA using tagged MRI at a high temporal resolution (50 frames/cycle). BPA improved interventricular dyssynchrony, which was strongly associated with increased LV stroke volume. Interventricular dyssynchrony is important for evaluating ventricular interaction, which reduces LV stroke volume and exercise tolerance (Fig. 7).

FEATURE TRACKING OF CINE MRI

Myocardial tagging acquisition and its requisite post-processing analysis are largely confined to the research environment,
not least because they are laborious and time consuming. In contrast, FT-CMR is a novel technique that allows quantification of motion and strain using a standard steady-state free-precession sequence, which forms part of a routine LV study protocol. Whereas myocardial tagging provides a pan-myocardial assessment of deformation, FT-CMR is relatively crude, as it is limited to the assessment of myocardial edges [22]. Tissue tracking technologies such as speckle tracking echocardiography and

![Color-coded biventricle strain maps](image1)

**Fig. 7.** Color-coded biventricle strain maps for woman in her 60s with chronic thromboembolic pulmonary hypertension (upper row). Strain analysis automatically calculates circumferential strains for the ventricular free walls. Before BPA, the left and right ventricular free walls shorten simultaneously, but the RV reaches its peak later than the LV. After BPA, left and right synchrony has recovered (lower row). BPA: balloon pulmonary angioplasty, RV: right ventricle, LV: left ventricle.

![Time curves of circumferential strain](image2)

**Fig. 8.** A woman in her 30s who underwent the Fontan operation to anatomically correct malpositioning of the great arteries, ventricular septum defect, and pulmonary stenosis 30 years prior. Feature-tracking of transaxial cine imaging using available software (Vitrea; Canon Medical Systems Co., Tochigi, Japan) shows color-coded strain values for six myocardial segments throughout one cardiac cycle (left upper: first frame at end-diastole; right upper: end-systole; lower row: diastole). Hot colors represent high strain values; cold colors represent small strain values. The time curves of circumferential strain for six segments and global strain (white) show almost the same peak time.
FT-CMR rely on identifying a peculiar pattern along a curve on one image, such as the endocardial border, and recognizing the same pattern within a second image taken moments later. This allows for the estimation of myocardial displacement [23]. Kawakubo et al. [24] investigated the clinical significance of evaluating cardiac mechanical dyssynchrony with longitudinal strain analysis using feature tracking of four-chamber cine MRI in HF patients who underwent CRT. LV dyssynchrony could help determine the CRT treatment plan and predict the response of HF patients to CRT [25]. FT-CMR enables comprehensive

![Image](https://example.com/image.png)

**Fig. 9.** Calculation of systolic shortening and diastolic relaxation using multi-phase cardiac CT. Motion coherence image processing elicited the epicardial contour on the short-axis cine image of the mid-left ventricle during a cardiac cycle for a woman in her 80s with aortic stenosis (AS) (right upper images). In addition, the circumferential length was measured at 100 phases. Graphs show the time curves of the circumferential length throughout a cardiac cycle for a woman in her 80s with AS and a man in his 80s as a control. A shortening ratio of the circumferential length at mid-systole to end-systole is defined as the systolic shortening (mm/msec, arrows). Acceleration for prolonged circumferential length at end-systole to mid-diastole is defined as the diastolic relaxation (mm/msec², curved arrows). The diastolic relaxation was obtained by twice differentiating the fitted quadratic equation during end-systole to mid-diastole.

![Image](https://example.com/image.png)

**Fig. 10.** A woman in her 20s with corrected transposition of great arteries who underwent cardiac resynchronization therapy. (A) Volume rendering images from ECG gate cardiac CT data show implants of pacing leads in the biventricular free wall (upper row). Color maps of 3D maximum principal strain exhibit a hot colored area in the right side of the heart corresponding to the anatomical left ventricle (LV). In contrast, there is no visible strain in the left side, corresponding to the anatomical right ventricle (RV). (B) Transaxial color map of maximum principal strain shows cold colored areas in the anterior wall of the anatomical RV. In contrast, areas of increased strain are visible in the other site of the anatomical RV and the entire anatomical LV (left upper: first frame at end-diastole; right upper: end-systole; lower row: diastole). The time-curves of maximum principal strain show a great strain peak for the anatomical LV at mid-systole (green) and a low peak for the anatomical RV throughout the cardiac cycle. The red line corresponds to the septum.
calculations of global strain in various types of heart disease. Global longitudinal strain measurements are more reproducible and less variable than other strain parameters and have proven clinical value [26]. FT-CMR-derived global strain measurements can be obtained from patients with various CHDs, including single ventricle physiology and systematic RV in transposition of the great arteries (Fig. 8) [27].

COMPUTED TOMOGRAPHY STRAIN

Multi-phase cardiac CT with a retrospective ECG gate allows for three-dimensional (3D) volume analysis of global cardiac function with high spatial resolution. Recently, cardiac CT has also shown potential in enabling the quantitative assessment of two-dimensional myocardial strain [28]. CT strain was directly measured from CT volume data without a spatial gap. The motion coherence algorithm was originally introduced as a strategy for noise reduction, which is accomplished by tracking and filtering for unsustainable voxels as image noise [29]. The algorithm can also generate interphase CT images of two neighboring phases in retrospectively-ECG-gated functional CT data. Quantification of coronary CT angiography demonstrated that aortic stenosis in elderly patients is characterized by vertical-longitudinal diastolic dysfunction related to restrictive physiology (Fig. 9) [30]. Tanabe et al. [31] quantified the contractile function of the LV in myocardial infarction using 3D maximum principal strain from multi-phase CT data sets. They reported that peak CT maximum principal strain positively correlated with percentage of systolic wall thickening, as assessed by cine MRI. Patients with metallic devices (e.g., pacemakers and defibrillators) and claustrophobia are considered contraindicated for MRI; therefore, CT strain in a clinical setting is expected for these patients (Fig. 10). On the other hand, CT strain causes the limitations of lower temporal resolution and radiation hazard due to retrospective gate imaging acquisition.

SUMMARY

Tagging MRI at 3 tesla achieves high spatial and temporal resolution, and allows for the detection of subendocardial impairment in ischemia and assessment of inter- and intra-ventricular dysynchrony. The major advantages of FT-CMR are that it does not require special sequences and can be applied retrospectively. Therefore, it can serve as a valuable and widely used tool to manage patients with various types of heart disease. CT strain derived from multi-phase CT data determines 3D maximum principal strain and is expected to apply for patients contraindicating for MRI due to pacemaker and defibrillator implants.

Conflicts of Interest

The authors declare that they have no conflict of interest.

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REFERENCES