Measurements of left ventricular myocardial longitudinal systolic displacement using spectral and colour tissue Doppler: time for a reassessment?

Aristomenis Manouras*1, Kambiz Shahgaldi2, Reidar Winter1,2, Lars-Åke Brodin3 and Jacek Nowak1

Address: 1Department of Clinical Physiology, Karolinska University Hospital in Huddinge, Stockholm, Sweden, 2Department of Cardiology, Karolinska University Hospital in Huddinge, Stockholm, Sweden and 3School for Technology and Health, Royal Institute of Technology, Flemingsberg, Stockholm, Sweden

Email: Aristomenis Manouras* - aristomenis.manouras@karolinska.se; Kambiz Shahgaldi - kambiz.shahgaldi@karolinska.se; Reidar Winter - reidar.winter@karolinska.se; Lars-Åke Brodin - lars-ake.brodin@syd.kth.se; Jacek Nowak - jacek.nowak@ki.se

* Corresponding author

Abstract

Background: Echocardiographic measurements of left ventricular (LV) myocardial displacement may produce different results depending on the choice of employed modality and subjective adjustments during data acquisition and analysis.

Methods: In this study, left ventricular longitudinal systolic displacement was quantified in 57 patients (31 women and 26 men, 50 ± 16 years) using colour (colour TD) and spectral tissue Doppler (spectral TD) before and after temporal filtering (30 to 70 milliseconds in 20-millisecond steps) and changed offline gain saturation (0%, 50% and 100%), respectively. The results were compared with those obtained with anatomic M-mode.

Results: Whereas only minor differences occurred between the results of colour TD and anatomic M-mode measurements, spectral TD significantly overestimated the results obtained with both these methods. However, the limits of agreement between the results produced by all three studied methods were not clinically acceptable in any of the cases. The spectral TD displacement values increased along with increasing offline gain saturation whereas the effect of temporal filtering on colour Doppler measurements was insignificant.

Conclusion: Measurements of LV myocardial longitudinal displacement employing spectral TD, colour TD or anatomic M-mode produce different results, thus discouraging interchangeable use of these modalities. Whereas the results of spectral TD measurements can be significantly altered by changing offline gain setting, the effect of temporal filtering on colour TD measurements is insignificant, a fact that increases clinical practicality of the latter method.
itself remains relatively stationary [4-8]. The systolic atrio-
ventricular plane displacement was shown to correlate
well to global LV function and its direct measurement,
performed originally with M-mode based methodology,
soon became well established [9-13]. Further refinement
of the conventional M-mode approach in the measure-
ment of the amplitude of systolic myocardial displace-
ment includes anatomic M-mode that enables angle
corrected alignment of the M-mode ultrasound beam
[14,15].

The adaptation of pulsed Doppler signal to measurements
of low velocity myocardial movements laid the founda-
tions for the diagnostic use of spectral TD method [15]
that, unlike M-mode modalities, allows assessment of
systolic myocardial shortening by temporal integration of
the recorded systolic myocardial velocity curves from the
basal segments of LV wall. In recent years, spectral TD has
become a highly appreciated tool in the evaluation of
myocardial contractility being broadly employed in clini-
cal research and practise for the assessment of LV func-
tion. Another increasingly successful approach to
myocardial velocity imaging has been created by the
development of 2-dimensional imaging of myocardial
motion velocities as colour-coded maps [16,17], and the
modern colour tissue Doppler modality provides detailed
information about myocardial longitudinal velocity and
displacement at practically any discrete point within the
myocardial wall.

During the years following their introduction, M-mode
based measurement of the amplitude of systolic myocar-
dial displacement and the measurements of myocardial
motion velocities with spectral and colour TD have been
extensively used for the echocardiographic evaluation of
myocardial function. Especially the colour TD modality
that has been subject to remarkably rapid technical and
conceptual refinements is now becoming dominating
echocardiographic method in diagnostic cardiology.
However, although a good correlation has been found
between the results generated by M-mode, spectral and
colour TD methods, there has been a growing awareness
that the results obtained with these methods may not
agree in a clinically acceptable way [18-21]. In addition,
not even modern echocardiographic equipment can pro-
vide ideal, noise-free signal, a fact that may create a need
of signal processing using temporal filters or gain adjust-
ment. In turn, these subjective adjustments during
echocardiographic data acquisition and analysis may have
a significant impact on the results of the performed mea-
urements and thereby also on the observed differences
between the used methods. We found it therefore of inter-
est to compare spectral and colour TD measurements of
LV myocardial longitudinal systolic displacement with
direct measurements of myocardial displacement using
colour-coded anatomic M-mode, with special reference to
the impact of temporal filtering and different offline gain
setting on the results produced by the respective Doppler
based methods

Methods
The study population included 57 patients consecutive
(51 ± 16 years) referred to transthoracic echocardiography
on clinical grounds. They were all in sinus rhythm and
were examined with both conventional echocardiography
and with tissue Doppler imaging. All echocardiographic
recordings were performed by the same experienced
sonographer. The study was approved by the ethics com-
mittee at Karolinska University Hospital, Stockholm Swe-
den.

Conventional echocardiography
The echocardiographic examinations were performed
according to the guidelines of American Society of
Echocardiography [22] using commercially available
Vivid 7 equipment (GE Vingmed, Horten, Norway) and a
standard phased array 2.5 MHz multi-frequency trans-
ducer. All images were acquired in second harmonic
mode at the end of expiration from parasternal, as well as
from apical 2- and 4-chamber views with the patients in
left lateral position. ECG was recorded simultaneously.

Tissue velocity echocardiography
I. Colour TD
Cineloops of three to six consecutive heartbeats were
acquired in each subject with a high temporal resolution
(19 cineloops with 100 frames/s, 22 cineloops with 104 –
105 frames/s, 15 cineloops with 154 – 162 frames/s, and
1 cinelop with 184 frames/s). Off-line analysis of digi-
tally stored formatted raw data containing grey scale and
colour Doppler tissue velocity information was per-
formed using Echopac software (Echopac, version 6.0.0,
GE Vingmed Ultrasound, Norway).

The employed software allows real-time digital acquisi-
tion of tissue velocity curve at any site in the myocardium
in the stored cineloops and the obtained velocity curves
can subsequently be integrated over time giving the corre-
sponding myocardial displacement curves (Figure 1). The
tissue displacement analysis was performed from the opti-
mal (depending on image characteristics) measuring
point using 5 × 5 pixels sampling volume set at the junc-
tion between the respective basal segment of septal, lat-
eral, anterior and inferior LV walls and the corresponding
sector of mitral annulus. Colour TD-derived myocardial
displacement during the systolic ejection was established
by measuring the amplitude of the myocardial displace-
cent curve during LV ejection after exclusion of isovolu-
mic contraction and relaxation phases. Delineation of the
respective isovolumic periods was established by defining
the position of their respective starting and ending points on the myocardial velocity curve as described earlier [23]. Accordingly, the end of the isovolumic contraction period was set at the zero-crossing point for the ascending limb of the myocardial tissue velocity curve at the beginning of the systolic ejection, and the beginning of the isovolumic relaxation period was defined by the zero-crossing point for the descending limb of the myocardial tissue velocity curve. Integration of the velocity curves over time yielded the corresponding longitudinal myocardial displacement curves. Isovolumic contraction time (IVCT) and isovolumic relaxation time (IVRT) as well as the applied temporal filters are indicated.

Figure 1
Typical LV longitudinal myocardial velocity curves obtained with colour TD at different temporal filter widths (top) from the most basal segment of septum (insertion). Integration of the velocity curves over time yielded the corresponding longitudinal myocardial displacement curves (bottom). Isovolumic contraction time (IVCT) and isovolumic relaxation time (IVRT) as well as the applied temporal filters are indicated.
cycles and the results were averaged.

filters. All measurements were performed on 3 cardiac
gradual filtering using 30, 50 and finally 70 milliseconds
unaltered, the selected cineloops were then subjected to
temporal filtering. While keeping the data sampling point
of the myocardial velocity data for the calculation of myo-
cardial displacement were acquired initially without any
temporal filtering. While keeping the data sampling point
were carried out with the manufacturer’s
default offline gain setting, i.e. 50% saturation of the spec-
tral signal. All measurements were then repeated using
desaturated (0% saturation – spectral signal barely vis-
ble) and fully saturated (100% saturation) offline gain.

Anatomic M-mode echocardiography
Anatomic M-mode modality is available with the Echopac
software and allows free positioning of M-mode line at
ever a single measurement estimated from dou-
ble measurements according to the formula E = [SD of the
difference/(total mean * √2)] * 100%.

All data are presented as mean ± standard deviation (SD).
The statistical significance level was set at p < 0.05. Group
comparisons of continuous variables were performed
using analysis of variance (ANOVA), with subsequent
multiple comparisons with the use of Scheffé’s test.

Univariate relations between the results of the evaluated
TD methods as well as their relation to the results of ana-
tomic mode were tested with standard regression analysis.
Student’s t-test was used when suitable for comparisons of
paired data. The statistical analyses were carried out using
standard statistical software (SPSS version 11.01). Assess-
ment of the agreement between the results the evaluated
methods was performed according to Bland Altman [24].

Results
Additional file 1 provides demographic and clinical char-
acteristics of the studied population. As can be seen, there
was no significant difference in age distribution in the two
gender subgroups. BSA was significant lower in women (p
< 0.001), but LV mass and LV ejection fraction was not sig-
nificant different. The number of different pathologies
was somewhat higher in women.

The error of the double measurements of LV displacement
performed by two independent observers was 6.9% with
unfiltered colour TD, 7.4% with colour-coded anatomic

Statistical analysis
In order to assess the reproducibility of colour-coded and
spectral TD measurements, a second independent
observer with similar echocardiographic experience per-
formed a second measurement of colour-coded, spectral
TD and anatomic M-mode displacements. Measurements
were performed at basal inferior LV segment in 20
patients. Reproducibility was expressed as methodologi-
cal error (E) in a single measurement estimated from dou-
ble measurements according to the formula E = [SD of the
difference/(total mean * √2)] * 100%.

The spectral TD signal from 3 cardiac cycles was traced at

The myocardial velocity data for the calculation of myo-
cardial displacement were acquired initially without any
temporal filtering. While keeping the data sampling point
were carried out with the manufacturer’s
default offline gain setting, i.e. 50% saturation of the spec-
tral signal. All measurements were then repeated using
desaturated (0% saturation – spectral signal barely vis-
ble) and fully saturated (100% saturation) offline gain.

Anatomic M-mode echocardiography
Anatomic M-mode modality is available with the Echopac
software and allows free positioning of M-mode line at
any site in the 2-D myocardial image [14,15]. Anatomic
M-mode traces from the basal septal, lateral, anterior and
inferior segment of the myocardium at the junction to the
respective sector of the mitral annulus were obtained by
positioning the cursor parallel to the axis of the longitudi-
nal LV motion (Figure 2). The correction angle was in all
cases less then 30 degrees. By superimposition of colour
TD on grey-scale 2D-image, the changes in the direction of
myocardial displacement in the selected M-mode line at
the beginning and the end of the isovolumic phases could
readily be identified [23] (Figure 2, bottom) and the respec-
tive isovolumic periods were then excluded from the
measurements. The measurements of myocardial dis-
placement were performed in each above-mentioned LV
segment on two cardiac cycles and were then averaged.

2. Spectral TD
Spectral TD velocities were acquired from an optimal
measuring site at the junction between the respective
basal segment of septal, lateral, anterior and inferior LV
wall and the corresponding sector of mitral annulus using
5 mm sampling volume. Care was taken to keep the data
sampling point placed continuously on the ventricular
myocardium and the angle of incidence as parallel as pos-
sible to the axis of the longitudinal myocardial move-
ments throughout the entire cardiac cycle. At least 3
consecutive cardiac cycles were recorded. Standard gain set-
tings were used with a receive gain of 0 dB. The raw data
containing both grey-scale and TD information was stored
digitally for subsequent offline analysis on a computer
equipped with Echopac software (Version 6.0.0, GE
Vingmed Ultrasound, Norway).

The spectral TD signal from 3 cardiac cycles was traced at
the envelope of the velocity waveform (Figure 2, top) and
the velocity time integral expressing systolic myocardial
displacement was measured and averaged. The isovolu-
mic displacement was excluded. The starting and ending
point of the respective isovolumic periods was defined
using the same procedure as for colour TD. The initial
measurements were carried out with the manufacturer’s
default offline gain setting, i.e. 50% saturation of the spec-
tral signal. All measurements were then repeated using
desaturated (0% saturation – spectral signal barely vis-
ble) and fully saturated (100% saturation) offline gain.

Anatomic M-mode echocardiography
Anatomic M-mode modality is available with the Echopac
software and allows free positioning of M-mode line at
any site in the 2-D myocardial image [14,15]. Anatomic
M-mode traces from the basal septal, lateral, anterior and
inferior segment of the myocardium at the junction to the
respective sector of the mitral annulus were obtained by
positioning the cursor parallel to the axis of the longitudi-
nal LV motion (Figure 2). The correction angle was in all
cases less then 30 degrees. By superimposition of colour
TD on grey-scale 2D-image, the changes in the direction of
myocardial displacement in the selected M-mode line at
the beginning and the end of the isovolumic phases could
readily be identified [23] (Figure 2, bottom) and the respec-
tive isovolumic periods were then excluded from the
measurements. The measurements of myocardial dis-
placement were performed in each above-mentioned LV
segment on two cardiac cycles and were then averaged.

Statistical analysis
In order to assess the reproducibility of colour-coded and
spectral TD measurements, a second independent
observer with similar echocardiographic experience per-
formed a second measurement of colour-coded, spectral
TD and anatomic M-mode displacements. Measurements
were performed at basal inferior LV segment in 20
patients. Reproducibility was expressed as methodologi-
cal error (E) in a single measurement estimated from dou-
ble measurements according to the formula E = [SD of the
difference/(total mean * √2)] * 100%.

All data are presented as mean ± standard deviation (SD).
The statistical significance level was set at p < 0.05. Group
comparisons of continuous variables were performed
using analysis of variance (ANOVA), with subsequent
multiple comparisons with the use of Scheffé’s test.

Univariate relations between the results of the evaluated
TD methods as well as their relation to the results of ana-
tomic mode were tested with standard regression analysis.
Student’s t-test was used when suitable for comparisons of
paired data. The statistical analyses were carried out using
standard statistical software (SPSS version 11.01). Assess-
ment of the agreement between the results the evaluated
methods was performed according to Bland Altman [24].

Results
Additional file 1 provides demographic and clinical char-
acteristics of the studied population. As can be seen, there
was no significant difference in age distribution in the two
gender subgroups. BSA was significant lower in women (p
< 0.001), but LV mass and LV ejection fraction was not sig-
nificant different. The number of different pathologies
was somewhat higher in women.

The error of the double measurements of LV displacement
performed by two independent observers was 6.9% with
unfiltered colour TD, 7.4% with colour-coded anatomic
Figure 2
(Top) Typical LV longitudinal myocardial velocity curves obtained with spectral TD at different offline gain settings from the most basal segment of septum (insertion). The respective curves were traced at the outer border of the velocity waveform as indicated and integrated over time to yield the corresponding longitudinal myocardial displacement values. Isovolumic contraction (IVCT) and relaxation (IVRT) periods as well as the chosen offline gain saturation are indicated.
(Bottom) Typical colour-coded anatomic M-mode image of LV longitudinal myocardial motion acquired at basal septum (insertion) used for the measurements of systolic displacement. Boundaries of isovolumic contraction (IVCT) and relaxation (IVRT) periods were established by observing the specific colour bands expressing the reversal of velocity direction at the beginning and the end of systole.[23]
M-mode, and 13.6% with spectral TD at 50% offline gain saturation.

With the default offline gain setting of 50% saturation, the results of LV myocardial displacement measurements by spectral TD correlated well with those obtained using anatomic M-mode (R = 0.80; p < 0.001) whereas a stronger correlation was observed between anatomic M-mode and unfiltered colour TD measurements (R = 0.95; p < 0.001). Furthermore, there was a significant correlation between the results of spectral and colour TD measurements (R = 0.83; p < 0.001) as well. However, despite the significant relationships between the displacement values measured with the three tested methods, the obtained results differed. The LV longitudinal systolic displacement values obtained with spectral TD were significantly higher (p < 0.001) than those measured with anatomic M-mode and the difference increased at increasing offline gain saturation [see Additional file 2]. On the other hand, the difference between the results of colour TD and anatomic M-mode was smaller, even if it was statistically significant as well. Along with increasing temporal filtering the difference decreased further, predominantly in septal and inferior LV wall, whereas smaller increase was observed in lateral and anterior wall.

The poor agreement between the outcomes of spectral TD and anatomic M-mode is evident from the results of Bland Altman analysis. As can be seen, spectral TD method overestimated M-mode measurements by a mean value of at least 5.5 mm with a considerable possible variation as reflected by rather wide limits of agreement for the measured variables [see Additional file 3, Figure 3, top]. On the other hand, the mean difference between the results of colour TD and anatomic M-mode did no exceed 1.0 mm and the limits of agreement were much narrower ([see Additional file 3, Figure 3, middle] implying better agreement between the results obtained with these two methods. Consistent with the results mentioned above, the agreement between the results of colour and spectral TD measurements was poor, with a constantly higher (by a mean value of at least 4.8 mm) displacement values for spectral TD and rather wide limits of agreement ([see Additional file 3, Figure 3, bottom]).

The distribution of the LV myocardial longitudinal systolic displacement values measured in the basal septal and lateral segments with colour and spectral TD at different filter widths or offline gain settings is presented in Figure 4. As can be seen from the figure, changing spectral TD gain setting from unsaturated to fully saturated gain resulted in a clear alteration of the measured displacement, with increasing values at increasing gain saturation and consequently, increasing difference between spectral TD and anatomic M-mode measurements. On the other hand, the impact of increasing temporal filtering on the colour TD derived displacement was barely discernible, with a slight tendency to lower displacement values at increasing filter width. As can be seen from Additional file 4, a mean difference between the results of unfiltered and maximally filtered (70 ms) colour TD measurements was not greater than 0.2 mm and the widest limits of agreement amounted to ± 0.6 mm, thus implying that the effect of temporal filtering lacked any clinical significance. On the other hand, the results of spectral TD measurements using desaturated and fully saturated offline gain differed by a mean value of at least 4.1 mm with the widest limits of agreement of ± 5.6 mm indicating a significant effect of the choice of offline gain setting.

Discussion

The currently observed differences between the results provided by the three different echocardiographic modalities is not entirely surprising since the methods represent three independent approaches to the assessment of systolic LV displacement. Both spectral and colour TD method provides quantification of regional myocardial velocities as a base for a subsequent calculation of myocardial displacement. However, different methodologies are used for the computation of velocity curves. Spectral TD detects frequency shift between emitted and returning ultrasound beam and the acquired data are then analysed using Fast Fourier Transform technique [25]. The obtained velocity wave contains a spectrum of velocities from the interrogated myocardial location and the maximal velocity can be measured at the envelope of the velocity curve. Different from spectral TD, colour TD estimates frequency shift indirectly using autocorrelation analysis and provides instead average of all velocities within the myocardial region of interest [25]. Hence, the maximal velocity values obtained with colour TD should be expected to be lower than those extracted from spectral TD velocity wave.

In contrast to spectral and colour TD, anatomic M-mode focuses on the direct measurement of the amplitude of the myocardial motion during cardiac cycle by analysis of 2D samples in time domain along freely positioned virtual M-mode line and the information is then displayed in a way similar to that of conventional M-mode [14,15]. Measurement of LV dimensions and atrioventricular plane movements during systole using conventional M-mode has been found to be an accurate method for the assessment of regional and global left ventricular function [9-11,26]. The anatomic M-mode technique further increases accuracy of the M-mode measurements by reducing possible errors produced by inappropriate alignment of M-mode ultrasound beam non-orthogonal to the interrogated myocardial segment [14]. Overestimation of the systolic LV shortening, especially in the lateral atrioventricular margin where the measured displacement would repre-
Figure 3
Bland-Altman plot of differences between LV myocardial longitudinal systolic displacement measured by anatomic M-mode and spectral TD (top), anatomic M-mode and colour TD (middle), and by colour and spectral TD (bottom).
sent a mean vector of the longitudinal and the concomitant radial LV motion, can thus be avoided. The accuracy of anatomic M-mode has been found to increase with second harmonics imaging, but to decrease at correction angles $> 60^\circ$ [15]. Therefore, in order to ensure optimal accuracy of the performed measurements, all images in the present study were acquired in second harmonics mode, and the correction angle never exceeded $30^\circ$.

**Figure 4**

Distribution of LV myocardial longitudinal systolic displacement values obtained at the basal segment of septal (top) and lateral LV wall (bottom) with colour TD at different filter widths and with spectral TD at different offline gain levels. The individual data points are expressed as a percentage of the corresponding individual anatomic M-mode values that are considered to represent a value of 100%.
When considering the results of the current comparison between the three echocardiographic modalities, it should be kept in mind that for technical reasons, the measurements with spectral TD could not be performed on the same cardiac cycles as those chosen for the colour TD and colour-coded anatomic M-mode measurements. Although the spectral and colour TD imaging followed each other closely and no significant heart rate alterations occurred between the respective registrations, a possible influence of the separate image acquisition on the relationship between the measured variables still cannot be excluded. In addition, both spectral and colour TD measurements are prone to be affected by alterations of insonation angle and the influence of such variations on the obtained results cannot be entirely excluded either. However, all image acquisition in the present study was performed by the same experienced sonographer and a special care was taken to keep the Doppler angle parallel with the LV long axis, with the sampling volume at the same location within the myocardium. Such a procedure would certainly minimize any possible effects caused by random alterations of insonation angle. Furthermore, it appears unlikely that any of the above-mentioned confounding factors would act exclusively in one direction, and the internal consistency of the present results showing clear differences between the evaluated modalities contest any significant blurring effect of these factors.

The present results reveal the occurrence of significant differences between the results of displacement measurements obtained with the three employed echocardiographic methods. Although the mean (all four LV walls) displacement values obtained with colour TD was statistically significantly higher than the corresponding values produced by anatomic M-mode, the magnitude of the difference seemed to be clinically negligible. The constant difference between the anatomic M-mode and colour TD mean displacement values was only -0.2 ± 0.8 mm. However, these figures also imply that the displacement measurements by the two methods may differ by as much as -1.8 to +1.4 mm. In view of the current interobserver variability of anatomic M-mode (7.4%) and colour TD (6.9%) that would produce variability of the respective results by not more than ± 0.8 mm, these limits of agreement, even if fairly narrow, can hardly be clinically accepted. In addition, the limits of agreement for the anatomic M-mode and colour TD measurements in individual LV walls were even wider [see Additional file 3].

The current results are in keeping with those reported from the study of Ballo et al. [21] in which spectral TD overestimated the displacement values obtained with the conventional M-mode method employed by these authors to the same degree as it was found in the present experiments. At the same time, the authors reported greater than that currently observed overestimation by M-mode of the results produced by colour TD method. However, the measurements in the above-mentioned study [21] were performed exclusively in lateral LV wall and it is often difficult to achieve an appropriate angle of incidence in this LV region. Consequently, the magnitude of the observed difference between conventional M-mode and colour TD modalities might to some extent reflect possible angle-dependent overestimation of the true LV ejectional shortening by M-mode. Similar results were reported from the study of Yumi Hayashi et al. [27], in which the colour TD displacement was generally slightly lower than the displacement measured with anatomic M-mode. The small discrepancies between the present results and those reported by Yumi Hayashi et al. [27] may be caused by the fact that, contrary to the present measurements, the displacement values in the above-mentioned study also included isovolumic myocardial movements.

The currently observed overestimation of the results of anatomic M-mode and colour TD measurements by spectral TD was not only statistically but also clinically significant. The present results are in keeping with the previous reports of significantly higher systolic velocity values measured by spectral TD than by colour TD modality [18,19] and demonstrate that spectral TD displacement values are higher than those provided by direct displacement measurements with anatomic M-mode as well. In addition, reproducibility of spectral TD measurements of myocardial motion velocities has been demonstrated to be low [28], and even if the process of temporal integration of velocity curves for calculation of myocardial displacement has by itself a smoothing effect, both the dispersion of the current individual spectral TD displacement values as well as the interobserver variability was clearly higher than the respective values for the two other methods. Consequently, the agreement between spectral TD and these methods was poorer than what was observed with colour TD and anatomic M-mode. The constant differences between spectral TD and the two other modalities amounting to almost -6 mm and the wide limits of agreement with anatomic M-mode (at least -9.6 to -2.0 mm or wider) and colour TD (at least -8.4 to -1.2 mm or wider) cannot be clinically accepted and discourage the use of spectral TD for the measurements of myocardial displacement interchangeably with the two other methods.

The present study demonstrates that beside the choice of measuring modality, also adjustments made by sonographer during echocardiographic data acquisition and analysis can significantly influence the accuracy of the myocardial displacement measurements. In fact, Lui et al. identified the Doppler gain as one of the most significant sources of error and variability in in vitro model of pulsa-
tile flow [29]. Increasing gain would result in increasing spectral broadening and upward shift of the upper border of the spectral velocity curve, with higher measured velocity values as a consequence. Not surprisingly then, the effect of offline gain saturation on the results of the present spectral TD measurements was indeed highly significant. Furthermore, it is important to emphasize in this context that the magnitude of the currently observed gain saturation effect on the spectral TD displacement, both in terms of measured values and their dispersion, is of crucial clinical relevance since the measurements with unsaturated and fully saturated offline gain lacked any clinically acceptable agreement at all [see Additional file 4]. In contrast, the effect of temporal filtering on the present colour TD measurements was barely measurable and clinically negligible, thus rendering this modality more robust in the clinical setting.

Measurement of LV myocardial longitudinal motion with spectral and colour tissue Doppler technique is now a generally accepted procedure for the assessment of global and regional LV function [30]. Together with the conventional M-mode still broadly used for this reason, the two Doppler based methodological approaches have been hitherto often used interchangeably. However, these technologies have entered clinical diagnostic laboratories long before their impact was fully recognised and there are still only limited data on their effectiveness in population screening in the high volume echocardiographic laboratories. In fact, the effectiveness of colour TD in the detection of coronary artery disease has been addressed in some large-scale studies [31,32] but similar studies addressing spectral TD remain still to be performed. Against this background, the present results have important clinical implications since they reveal the occurrence of systematic differences between the results produced by different tissue Doppler and M-mode based methods and highlight a need of reassessment of the diagnostic qualities of the Doppler modalities. The currently observed differences between the three evaluated echocardiographic modalities and the different degree of sensitivity of the tissue Doppler methods to offline processing do not support their interchangeable use and emphasize the need of specific for each method normal values when comparing spectral, colour and anatomic M-mode measurements. Furthermore, the observed high sensitivity of spectral TD to offline gain setting calls for strict standardization of the offline data processing when using this method, or alternatively, the use of gain level specific normal values. This, together with the recently reported low reproducibility of spectral TD velocity measurements raises, however, serious doubts about the applicability of this modality in the routine echocardiographic practice.

**Conclusion**

Measurements of LV myocardial longitudinal systolic displacement with spectral TD, colour TD and anatomic M-mode modalities produce significantly correlated, but different results. Whereas there appears to occur only a minor difference between colour TD and anatomic M-mode measurements, the spectral TD method significantly overestimates the displacement values obtained with both these modalities. However, the limits of agreement between the results generated by all three evaluated methods cannot be clinically accepted in any of the cases and the respective modalities should not be used interchangeably. The outcomes of spectral TD measurements can be significantly altered by varying offline gain setting whereas the effect of temporal filtering on colour TD measurements is insignificant, undoubtedly an advantage when using this modality in clinical practice.

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

AR contributed to the design of the study, performed measurements and calculations from ultrasound data as well as statistical analyses, and participated in the interpretation of the results and preparation of the manuscript. KS participated in data collection and interpretation of the results. RW and LÅB supervised the study and contributed to the interpretation of the obtained results. JN supervised the study, contributed to the analysis and interpretation of the data, and was responsible for the preparation of the final version of the manuscript. All authors read and approved the final manuscript.

**Additional material**

Additional file 1

Table S1. Clinical characteristics of the studied population. Demographics and clinical data on the population studied

Click here for file [http://www.biomedcentral.com/content/supplementary/1476-7120-7-12-S1.xls](http://www.biomedcentral.com/content/supplementary/1476-7120-7-12-S1.xls)

Additional file 2

Table S2. LV myocardial longitudinal systolic displacement measured with anatomic M-mode, and with colour and spectral TD using different filter and gain settings. The data presented provide myocardial systolic longitudinal displacement values measured with 3 different echo modalities, i.e. anatomic M-mode, colour TD and spectral TD.

Click here for file [http://www.biomedcentral.com/content/supplementary/1476-7120-7-12-S2.xls](http://www.biomedcentral.com/content/supplementary/1476-7120-7-12-S2.xls)
Additional file 3

Table S3. Mean differences and limits of agreement (mean ± 2SD) for LV myocardial longitudinal systolic displacement values obtained with anatomic M-mode, colour TD without temporal filtering, and spectral TD with 50% offline gain saturation. The data presented give mean values and limits of agreement for myocardial systolic displacement measured with 3 different echo modalities, i.e. anatomic M-mode, colour TD and spectral TD.

Click here for file
[http://www.biomedcentral.com/content-supplementary/1476-7120-7-12-S3.xls]

Additional file 4

Table S4. Mean differences and limits of agreement (mean ± 2SD) for LV myocardial longitudinal systolic displacement values obtained with unfiltered and maximally filtered colour TD, and with minimally and maximally gain saturated spectral TD. The data presented provide mean values and limits of agreement for myocardial systolic displacement measured with temporally filtered colour TD and offline gain modulated spectral TD.

Click here for file
[http://www.biomedcentral.com/content-supplementary/1476-7120-7-12-S4.xls]

References

1. Streeter DD Jr, Spornitz HM, Patel DP, Ross J Jr, Sonnenblick EH: Fibre orientation in the canine left ventricle during diastole and systole. Circ Res 1969, 24:339-47.
2. Greenbaum RA, Ho SY, Gibson DG, Becker AE, Anderson RH: Left ventricular fibre architecture in man. Br Heart J 1981, 45:248.
3. Anderson RH, Yen Ho S, Redmann K, Sanchez-Quintana D, Lunkenheimer PP: The anatomical arrangement of the myocardial cells making up the ventricular mass. Eur J Cardiothorac Surg 2005, 28:517-25.
4. Hamilton WF, Rompf JH: Movements of the base of the ventricle and the relative constancy of the cardiac volume. Am J Physiol 1932, 102:H559-65.
5. Hoffman EA, Ritman EL: Invariant total heart volume in the intact thorax. Am J Physiol 1985, 249:H883-90.
6. Slager CJ, Hooghoudt SE, Serruys PW, Schuurriers JC, Reiber JH, Meester GT, Verdouw PD, Hugenholtz PG: Quantitative assessment of regional left ventricular motion using endocardial landmarks. J Am Coll Cardiol 1986, 7:317-26.
7. Assmann PE, Slager CJ, Dreyse ST, Borden SG van der, Oomen JA, Roelandt JR: Two-dimensional echocardiographic analysis of the dynamic geometry of the left ventricle: the basis for an improved model of wall motion. J Am Soc Echocardiogr 1988, 1:393-405.
8. Gorman JH 3rd, Gupta KB, Streicher JT, Gorman RC, Jackson BM, Ratcliffe MB, Bogen DK, Edmunds LH Jr: Dynamic three-dimensional imaging of the mitral valve and left ventricle by rapid sonomicrometry array localization. J Thorac Cardiovasc Surg 1996, 111:712-26.
9. Hoglund C, Alam M, Thorstrand C: Atrioventricular valve displacement in healthy persons. An echocardiographic study. Acta Med Scand 1988, 224:557-62.
10. Simonsen JS, Schiller NB: Descent of the base of the left ventricle: An echocardiographic index of the left ventricular function. J Am Soc Echocardiogr 1989, 2:25-35.
11. Alam M, Rosenhamer G: Atrioventricular plane displacement and left ventricular function. J Am Soc Echocardiogr 1992, 5:427-33.
12. Rydberg E, Erhardt L, Brand B, Willenheimer R: Left atrioventricular plane displacement determined by echocardiography: a clinically useful, independent predictor of mortality in patients with stable coronary artery disease. J Intern Med 2003, 254:479-85.
13. Garthall C, Hatle L, Nylander E: A novel method to assess systolic ventricular function using atrioventricular plane displacement – a study in young healthy males and patients with heart disease. Clin Physiol Funct Imaging 2004, 24:190-5.
14. Mele D, Pedini I, Alboni P, Levine RA: Anatomic M-mode: a new technique for quantitative assessment of left ventricular size and function. Am J Cardiol 1998, 81:82G-85G.
15. Strotmann JM, Kvitting J-P, Wilkenhoff UM, Wranne B, Hatle L, Sutherland GR: Anatomic M-mode echocardiography: a new approach to assess regional myocardial function – a comparative in vivo and in vitro study of both fundamental and second harmonic imaging modes. J Am Soc Echocardiogr 1999, 12:300-7.
16. Isaa K, Thompson A, Ethevenot G, Cloez B, Brembilla JL, Pernot C: Doppler echocardiographic measurement of low velocity motion of left ventricular posterior wall. Am J Cardiol 1989, 64:66-75.
17. McDicken WN, Sutherland GR, Moran CM, Gordon LN: Colour Doppler velocity imaging of the myocardium. Ultrasound Med Biol 1992, 18:651-4.
18. Sutherland GR, Stewart MJ, Groundstroem KW, Moran CM, Fleming A, Guell-Peris FJ, Riemersma RA, Fenn LN, Fox KA, McDicken WN: Colour Doppler myocardial imaging: a new technique for the assessment of myocardial function. J Am Soc Echocardiogr 1994, 7:441-58.
19. Kukulski T, Voigt JU, Wilkenhoff UM, Strotmann JM, Wranne B, Hatle L, Sutherland GR: A comparison of regional myocardial velocity information derived by pulsed and color Doppler techniques: An in vitro and in vivo study. Echocardiography 2000, 17:639-51.
20. McCulloch M, Zoghbi WA, Davis R, Thomas C, Dokainish H: Color tissue Doppler myocardial velocities consistently underestimate spectral tissue Doppler velocities: impact on calculation peak transmitral pulsed Doppler velocity/early diastolic tissue Doppler velocity (E/A). J Am Soc Echocardiogr 2006, 19:744-8.
21. Mondillo S, Galderisi M, Basso P, Marino PN, on behalf of the Study Group of Echocardiography of the Italian Society of Cardiology: Left ventricular systolic longitudinal function: comparison among simple M-mode, pulsed, and M-mode color tissue Doppler of mitral annulus in healthy individuals. J Am Soc Echocardiogr 2006, 19:1085-91.
22. Ballo P, Bocelli A, Mottos A, Mondillo S: Concordance between M-mode, pulsed tissue Doppler and colour tissue Doppler in the assessment of mitral annulus systolic excursion in normal subjects. Eur J Echocardiography 2008, 9:748-53.
23. Recommendations for chamber quantification: a report from the American Society of Echocardiography's Guidelines and Standards Committee and the Chamber Quantification Writing Group, developed in conjunction with the European Association of Echocardiography, a branch of the European Society of Cardiology. J Am Soc Echocardiogr 2005, 18:1440-63.
24. Lind B, Nowak J, Cain P, Quintana M, Brodin LÅ: Left ventricular isovolumic velocity and duration variables calculated from colour-coded myocardial velocity images in normal individuals. Eur J Echocardiography 2004, 5:284-93.
25. Altman DG, Bland JM: Statistical methods for assessing agreement between two methods of clinical measurement. Lancet 1986, 1(8476):307-10.
26. Strotmann JM, Hatle L, Sutherland GR: Doppler myocardial imaging in the assessment of normal and ischemic myocardial function – past, present and future. Int J Cardiovasc Imaging 2001, 17:89-98.
27. Gath B, Savage R, White F, Hagan A, Samoty L, Bloor C: Detection of ischemic wall dysfunction: comparison between M-mode echocardiography and sonomicrometry. Am Heart J 1984, 107:449-57.
28. Yumi Hayashi S, Lind BI, Seeberger A, Mazza do Nascimento M, Lindholm BJ, Brodin LÅ: Analysis of mitral annulus motion measurements derived from M-mode, anatomic M-mode, tissue Doppler displacement, and 2-dimensional strain imaging. J Am Soc Echocardiogr 2006, 19:1092-101.
29. Vinereanu D, Khokhar A, Fraser AG: Reproducibility of pulsed wave tissue Doppler echocardiography. Am J Soc Echocardiogr 1999, 12:492-9.

30. Lui EY, Steinman AH, Cobbold RS, Johnston KW: Human factors as a source of error in peak Doppler velocity measurement. J Vasc Surg 2005, 42:972-9.

31. Sutherland GR, Bijnen B, McDicken WN: Tissue Doppler echocardiography: Historical perspective and technological considerations. Echocardiography 1999, 16:445-53.

32. Cain P, Baglin T, Case C, Spicer D, Short L, Marwick TH: Application of tissue Doppler to interpretation of dobutamine echocardiography and comparison with quantitative coronary angiography. Am J Cardiol 2001, 87:525-31.

33. Mädler CF, Payne N, Wilkenhoff U, Cohen A, Derumeaux GA, Piérard LA, Engvall J, Brodin L-Å, Sutherlamd GR, Frazer AG: Non-invasive diagnosis of coronary artery disease by quantitative stress echocardiography: optimal diagnostic models using off-line tissue Doppler in the MYDISE study. Eur Heart J 2003, 24:1584-94.