Echocardiography image quality assessment: human subjectivity and artificial intelligence predictions in multi-centre data

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Background

Image quality in echocardiography is crucial for precise diagnosis. However, its assessment is subjective, as it relies on the observer experience and perception.

Artificial intelligence algorithms offer a potential solution by optimizing image acquisition and enhancing its subsequent analysis.

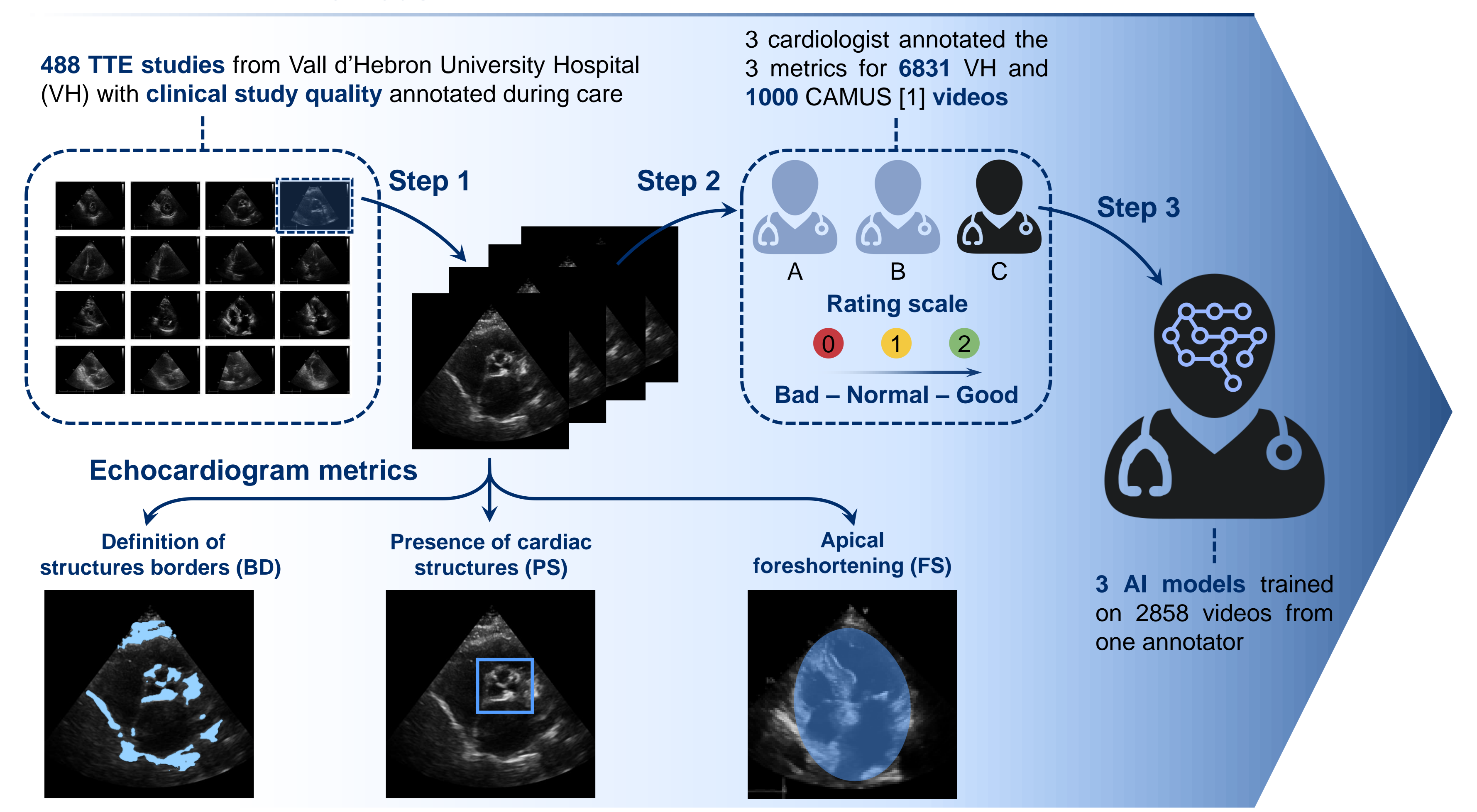
Purposes

- Identify the most relevant features of echocardiography images that influence perceived quality.
- Quantify these features using AI.
- Evaluate their variability across different observers and centres.

Results

Agreement results					
		BD	PS	FS	
Inter-observer a	greement				
VH Agreement		56%	48%	46%	
CAMUS Agreement		21%	35%	N/A	
Internal Validati	on agreement				
All Raters vs Al		60%	54%	53%	
Single Rater vs Al		62%	58%	51%	
External Validation agreement					
CAMUS vs AI		57%	19%	N/A	
Annotations vs clinical study quality					
	BD p-value	PS p-value		S p-value	
Clinical study	<0.001	0.8	864	0.440	
Factors influencing Border Definition					
		Annotated p-value		Al prediction p-value	
BMI↓	0.0	0.042		0.001	
Cardiomyopathy	0.0 2	28	0.52		

Methods



Conclusions

- Echocardiography image quality is subjective and mainly depends on the clarity of cardiac structures borders.
- Al models can learn to assess image quality. However their generalization may be limited.

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