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A Non-parametric Statistical Shape Model for Assessment of the Surgically Repaired Aortic Arch in Coarctation of the Aorta: How Normal is Abnormal?

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Abstract. Coarctation of the Aorta (CoA) is a cardiac defect that requires surgical intervention aiming to restore an unobstructed aortic arch shape. Many patients suffer from complications post-repair, which are commonly associated with arch shape abnormalities. Determining the degree of shape abnormality could improve risk stratification in recommended screening procedures. Yet, traditional morphometry struggles to capture the highly complex arch geometries. Therefore, we use a non-parametric Statistical Shape Model based on mathematical currents to fully account for 3D global and regional shape features. By computing a template aorta of a population of healthy subjects and analysing its transformations towards CoA arch shape models using Partial Least Squares regression techniques, we derived a shape vector as a measure of subject-specific shape abnormality. Results were compared to a shape ranking by clinical experts. Our study suggests Statistical Shape Modelling to be a promising diagnostic tool for improved screening of complex cardiac defects.

Keywords: Non-parametric Statistical Shape Model, Mathematical Currents, Partial Least Square Regression, Coarctation of the Aorta, Aortic Arch

1 Introduction

Coarctation of the Aorta (CoA) has an incidence of around 1 in 2500 live births [1]. Defined as a discrete or long obstruction of the aortic arch at the transverse, isthmus or descending aorta level, it requires surgery to restore an unobstructed

arch shape. Although survival rates have improved over the last decades, many patients suffer from late complications post-aortic arch repair such as hypertension, which have been associated with shape abnormalities of the arch [2]. Recent studies therefore suggest long-term follow-up and regular screening via cardiac imaging [1]. Being able to quantify the degree of shape abnormality could be beneficial for such screening procedures as it assists in identifying highly abnormal cases that are potentially associated with a higher risk profile. Yet, in clinical practice, aortic arch shape is commonly assessed via conventional 2D morphometry – without fully exploiting the shape information provided by current imaging technology. A multitude of geometric shape parameters is necessary to describe the complex tortuous arches, and landmarks for measuring deviations between shapes are difficult to select. Apart from the inherent measurement bias, such data are rather tedious to interpret and analyse. Statistical Shape Models (SSM) provide a visual, thus intuitively comprehensible tool to assess the entire 3D anatomy of a population of shapes [3]. Furthermore, the introduction of mathematical currents of surfaces as non-parametric anatomical shape descriptors [4] circumvents the process of landmarking and allows a robust and efficient analysis of shape features in complex shape populations.

In this paper, we aimed to build a SSM based on 3D surface models of aortic arches reconstructed from cardiovascular magnetic resonance (CMR) data in order to quantify the degree of shape abnormality of CoA arch shapes compared to the healthy aorta. The method is based on the *forward approach*, whereby transformations of an ideal unbiased template shape towards each subject shape within the population encode all global and regional 3D shape information [5], [6]. We hypothesised that by analysing how a template shape of a healthy (not surgically altered) arch transforms towards each CoA arch shape, a shape vector as a subject-specific measure of abnormality can be derived. The shape vector essentially condenses 3D shape features down to a single number for each CoA patient, which allows a ranking of CoA shapes according to their overall shape deviation from the template. This was compared with an expert ranking of shape abnormality performed by three clinical experts, in order to explore to which degree the shape vector reflects the experts' opinion. Furthermore, we analyse associations between the expert ranking and conventional 2D shape descriptors that are commonly used in clinical practice.

2 Methods

2.1 Patient Population

This is a retrospective study based on a population of 20 healthy Control subjects and 20 age- and body surface area (BSA)-matched patients post-aortic arch repair (CoA) [7]. BSA was calculated using DuBois's formula [8]. Average age was 15.2 ± 2.0 years (mean \pm standard deviation) for the Control and 16.5 ± 3.1 years for the CoA group. CoA patients had surgical arch repair four days to five years after birth. Control subjects did not have any intervention on the aortic arch and were considered "normal" in terms of shape.

2.2 Image Acquisition, Segmentation and Pre-processing of the Surface Models

40 aortas were segmented manually (Mimics, Leuven, Belgium) from whole-heart images acquired during mid-diastolic rest via CMR examination (1.5T Avanto MR scanner, Siemens Medical Solutions, Erlangen, Germany; 3D balanced steady-state free precession sequence; voxel size $1.5 \times 1.5 \times 1.5 \text{mm}$) [7]. Segmented models were cut at the aortic root and at the level of the diaphragm. Coronary arteries and head and neck vessels were removed. Surface models of the arches were meshed with 0.75 triangular cells/ mm^2 and smoothed with a pass-band filter (VMTK, The Vascular Modeling Toolkit, Bergamo, Italy [9]). Prior to computing the template shape, Control arches were rigidly aligned to an initial reference subject from the Control population using an Iterative Closest Point algorithm in VMTK [10]. As conventional 2D morphometric shape descriptors, the coarctation index ($CoAi$) and the ratio of arch height A to width T , A/T were measured on CMR images as proposed by Tan [11] and Ou [2], respectively.

2.3 Expert Assessment of the Aortic Arch Shapes

Three clinical experts (radiologist, cardiac surgeon and cardiologist; each with >10 years of experience) qualitatively ranked the CoA shapes according to their distance from a normal arch shape ($1=close$; $2=fairly\ close$; $3=mid-range$; $4=far\ away$; $5=very\ far\ away$ from normal). Control arch shapes were accessible for comparison. The experts assessed the arches' surface models, merely using a 3D viewer¹, without knowing the patients' clinical history or results of the shape analysis.

2.4 Computation of the Control Template and its Transformations towards CoA Subject Shapes

The template (i.e. mean shape) of the Control group was computed with the *exoshape* code framework as proposed by Durrleman [6] and introduced to cardiac research by Mansi [5], using mathematical currents [4] as non-parametric shape descriptors. Based on a *forward approach* [6], the template \bar{T} and its transformations φ^i towards each subject shape T^i are computed simultaneously using an alternate two-step algorithm, minimising the distance between the deformed template $\varphi^i(\bar{T})$ and T^i in the vector space of currents. The latter is generated by two Gaussian kernels: K_W for the shape representations and K_V for the transformations φ . The associated kernel widths λ_W and λ_V are defined as the *resolution* of the currents representation and the *stiffness* of the deformations, respectively [5]. In order to find an adequate set of λ parameters, an initial template of the Control group $\bar{T}_{Control,initial}$ was computed using starting values of $\lambda_{W,initial} = 15 \text{mm}$ and $\lambda_{V,initial} = 47 \text{mm}$. As our analysis is based on

¹ 3D viewable models of the arches available under http://www.ucl.ac.uk/cardiac-engineering/research/library-of-3d-anatomies/congenital_defects/coarctations

analysing transformations that match the Control template with CoA shapes, the final set of λ parameters was obtained by matching $\bar{T}_{Control,initial}$ with a specific target shape from the CoA group $T_{CoA,Target}^i$, while incrementally decreasing $\lambda_{W,initial}$ and $\lambda_{V,initial}$ until the registration error between the deformed source shape $\varphi^i(\bar{T}_{Control,initial})$ and $T_{CoA,Target}^i$ was reduced by at least 80%. Being one of the arch models that posed the most challenging shape features to be captured, the CoA subject with the smallest surface area was chosen as $T_{CoA,Target}^i$ (CoA3). Prior to the λ estimation, $T_{CoA,Target}^i$ was rigidly registered to $\bar{T}_{Control,initial}$. Based on this approach, $\lambda_W=9\text{mm}$ and $\lambda_V=44\text{mm}$ were found to allow sufficient matching of $\bar{T}_{Control,initial}$ with $T_{CoA,Target}^i$ and all other subjects, and were used to compute the final Control template $\bar{T}_{Control,final}$. After rigidly registering all CoA arch shapes to $\bar{T}_{Control,final}$, the transformations φ^i of $\bar{T}_{Control,final}$ towards each of the CoA subject shapes were computed using the same set of λ parameters. $\bar{T}_{Control,final}$ was validated using 10-fold cross-validation [5]. Further, gross geometric parameters of $\bar{T}_{Control,final}$ (volume V , surface area A_{surf} , centreline length L_{CL} and median diameter along the centreline D_{med}) were compared to the respective mean values of the Control population.

2.5 Analysing the Transformations using Partial Least Squares Regression

The transformations φ , encoding all shape features present in the population, are parametrised by moment vectors β , which deform $\bar{T}_{Control,final}$ towards each subject shape in the space of currents [5]. The moment vectors β , obtained from transforming $\bar{T}_{Control,final}$ towards all Control and CoA shapes, constituted the input (predictors) for a Partial Least Squares regression (PLS). PLS extracts shape modes that maximise the covariance of predictors X and response Y [12]. To first extract shape features predominantly related to size differences between subjects, an initial *PLS I* was performed with all moment vectors β as predictors X_I and BSA of the subjects as response Y_I . A second *PLS II* was performed on the predictor residuals of *PLS I*, $X_{I,resid}$ using the grouping parameter Y_{II} ($0 = Control$; $1 = CoA$) as response. Residuals were defined as $X_{I,resid} = X_I - X S_{BSA} \times X L_{BSA}$ with $X S_{BSA}$ being the predictor scores and $X L_{BSA}$ being the predictor loadings of *PLS I*. Thereby, dominant shape features related to size differences were removed prior to extracting the shape mode most related to the grouping parameter. Shape modes were computed using the SIMPLS algorithm in Matlab (The MathWorks, Natick, MA) and the mean squared prediction error (MSEP) was estimated using 10-fold cross-validation. Only one *PLS I* and *PLS II* mode was retained as MSEP was not substantially decreased by adding more modes. By projecting each subject shape transformation onto the final shape mode *PLS II*, we derived the shape vector S [5]. It contains subject-specific weights, describing how much the template has to be deformed along the extracted mode in order to match template and subject shape as accurately as possible.

We hypothesised that the weights associated with the final shape mode yield a notion of how distant a specific subject shape is from the Control template shape – with large positive values representing subjects ”far away” and small, negative numbers representing subjects ”close” to the normal arch shape.

Correlations between the subject-specific entries of S , $CoAi$, A/T and the expert scores were assessed using Kendall’s τ for non-parametric and ranked data. Non-parametric Mann-Whitney-U Test was applied to analyse shape vector differences between the two groups. Consistency between the expert ranking was assessed using the Intraclass Correlation Coefficient (ICC) assuming a 2-way mixed effects model. The significance level was set to $p < .05$. Statistical tests were carried out in SPSS (IBM SPSS Statistics, Chicago, IL).

3 Experiments and Results

3.1 Control Template

The final Control template showed a smooth, rounded aortic arch with a subtle tapering from ascending to descending aorta (Fig. 1a-c). Gross geometric parameters were close to their respective means measured on the entire Control population. Deviations ranged from 0.3% (volume) to 1.94% (median diameter), resulting in an overall average deviation of 1.02%. Cross-validation revealed that the template shape was not substantially influenced by removing specific subjects from the analysis (Fig. 1d). Average surface distances between the full dataset shape and the reduced dataset shapes ranged from 0.14 to 1.22mm.

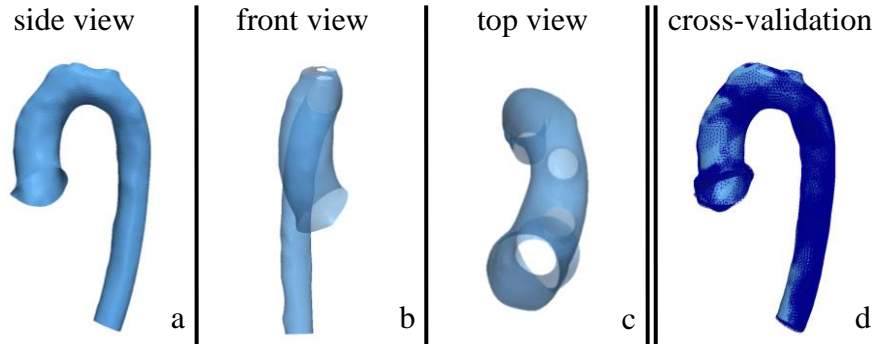


Fig. 1: Computed template shape of the Control population (a-c) and overlay of cross-validated template shapes based on reduced datasets (d, dark blue)

3.2 PLS Regression Results

$PLS I$ extracted shape features most related to BSA such as overall differences in size between subjects. The model yielded a good fit of BSA based on the derived $PLS I$ shape mode ($r=0.70$; $p \leq .001$), which accounted for 18% of shape variability. $PLS II$ derived shape features most related to either the Control or the CoA group. The $PLS II$ shape mode accounted for 21% of the remaining shape variability.

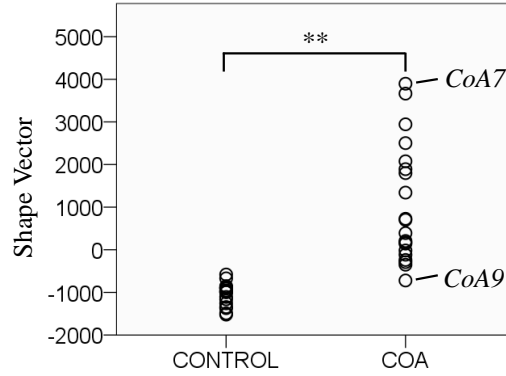


Fig. 2: PLS II shape vector results for Control and CoA group. Extreme subjects marked

The *PLS II* shape mode weights of Control subjects clustered closer together (-1036 ± 252 ; mean \pm standard deviation), whereas weights derived for CoA subjects showed a larger spread (1036 ± 1396), related to more shape variability within the CoA group. The distribution of shape vector values was significantly different ($p \leq .001$) between the two groups (Fig. 2). Control subjects were associated with weight values between -1521 and -581; CoA subjects ranged from -721 to +3897 (Fig. 3).

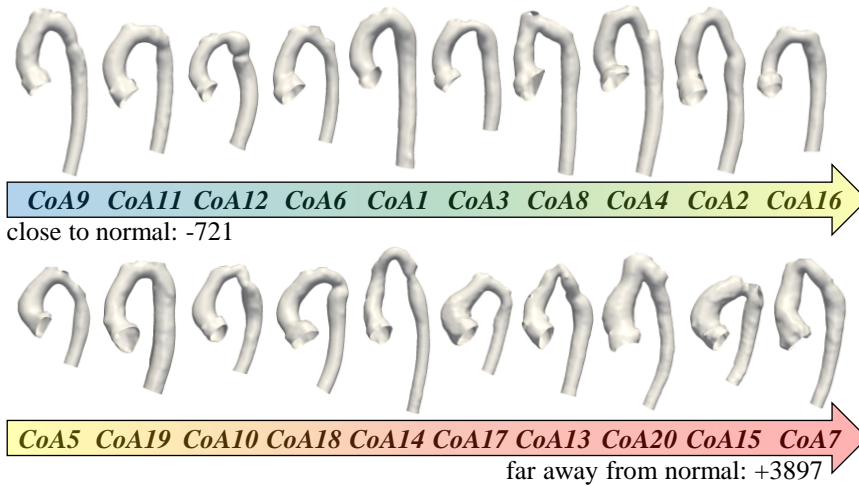


Fig. 3: Computed ranking of CoA arch shapes from *normal* (low shape vector values) to *abnormal* (high shape vector values)

3.3 Comparison of Expert Ranking with Shape Model Results

Qualitative shape rankings were consistent for experts 1 and 2 (mean scores 2.65 and 2.60), while expert 3 on average ranked CoA shapes farther away from normal (mean score 3.40). However, all experts applied a similar range of scores (all standard deviations 1.04).

Average ranking was reliable with ICC=0.88 ($p \leq .001$). Conventional shape descriptors *CoAi* and *A/T* did not correlate with the experts' ranking (Table 1). Expert shape scores correlated well with the computed shape vector for experts 1 and 2, and less for expert 3 (Fig. 4). Average expert ranking however, showed good correlation (Kendall's $\tau=0.36$, $p=.033$).

Table 1: Correlations between expert ranking and conventional 2D shape descriptors

	Expert 1		Expert 2		Expert 3		Average	
	τ	Significance	τ	Significance	τ	Significance	τ	Significance
<i>CoAi</i>	-0.11	$p=.520$	-0.04	$p=.838$	-0.22	$p=.222$	-0.11	$p=.533$
<i>A/T</i>	0.18	$p=.919$	0.13	$p=.453$	0.02	$p=.892$	0.06	$p=.718$

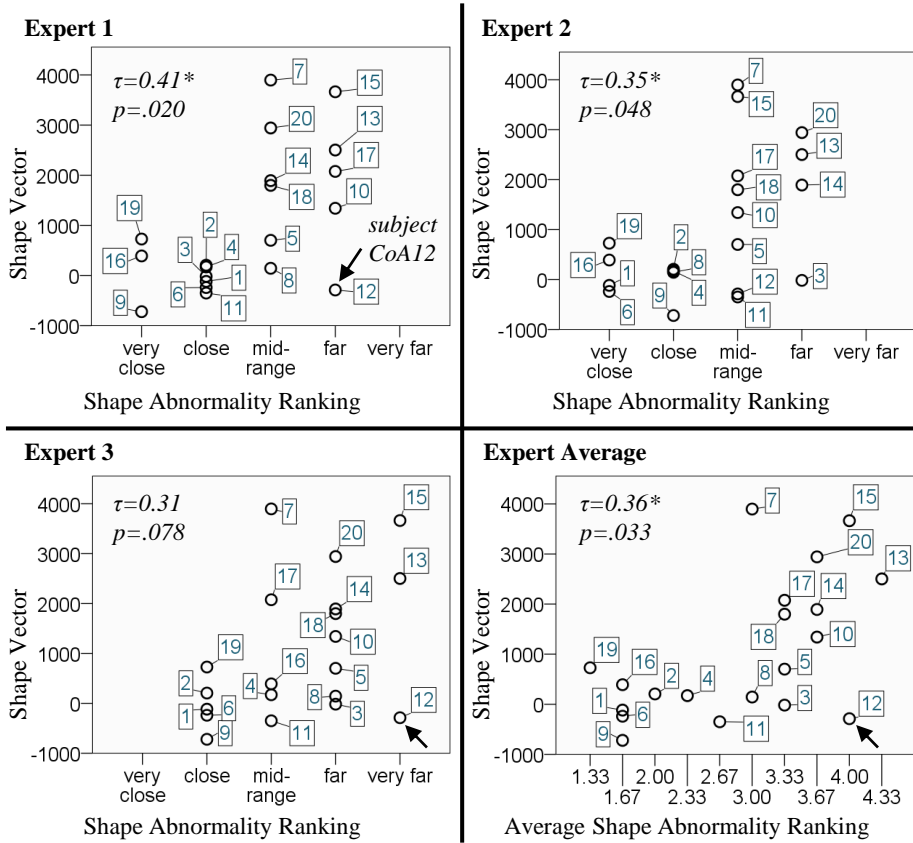


Fig. 4: Correlations between expert ranking of shape abnormality and computed shape vector values: Apart from the mid-range, trends were captured well. Outlier marked

4 Discussion and Conclusion

In this paper we analysed the transformations of a "normal" template aorta shape towards surgically repaired CoA arch shapes via PLS, in order to derive a subject-specific measure of shape abnormality. Particularly in the extreme cases of CoA shapes being either close or far away from normal, the derived shape vector reflected the expert ranking well. In the mid-range however, our method struggled to differentiate expert scores sufficiently. In particular one subject (CoA12) contributed to weak correlations between shape vector and expert rankings (Fig. 4). With a severe transverse narrowing and a highly localised indentation, subject CoA12 presents sophisticated shape features to be captured (Fig. 3). A decrease of the λ parameters might improve the method's accuracy – though at the expense of computation time. The main limitation of our study is the small sample size for both groups, which impeded applying more elaborate statistics and which should be addressed in future studies.

Interestingly though, the derived shape vector seemed to reflect the experts' shape assessment better than conventional 2D arch shape descriptors as typically used in clinical practice. This suggests Statistical Shape Modelling on 3D shapes to account for more relevant shape information and thus to come closer to an intuitive human shape assessment. Ultimately, applying Statistical Shape Models for clinical decision support could lead to more robust, efficient and objective diagnosis and risk stratification strategies in complex cardiac disease.

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