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Computer Assisted Cobb Angle Measurements: A novel algorithm

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Abstract

Background
The standard for evaluating scoliosis is PA radiographs using Cobb angle to measure curve magnitude. Newer PACS systems allow easier Cobb angle calculations, but have not improved inter/intra observer precision of measurement. Cobb angle and its progression are important to determine treatment; therefore, angle variability is not optimal. This study seeks to demonstrate that a performance equivalent to that achieved in the manual method is possible using a novel computer algorithm with limited user input. The authors compared Cobb angles from pre-determined spinal levels in the average attending score versus the computer assisted approach.

Methods
Retrospective analysis of PA radiographs from 58 patients previously evaluated for scoliosis was collected. Pre-designated spinal levels (e.g., T2-T10) were assigned for different curves and calculated by Cobb method. Four spine surgeons evaluated these Cobb angles. Their average scores were measured and compared to formulated values using the novel computer-based algorithm. Literature reports inter-observer reliability is 6.3-7.2 degrees. Limits of accuracy were set at 5 degrees of average orthopedic surgeons’ score.

Results
The computer-based algorithm calculated Cobb angles within 5 degrees of orthopedic surgeons’ average with a standard deviation of 3.2 degrees. This result was based on a 95% confidence interval with p values <0.001. The computer algorithm was plotted against average angle determined by the surgeons, with individual determinations and linear regression ($r^2 = 0.90$). The average difference between surgeons’ measures and computer algorithm was 0.4 degrees (SD= 3.2 degrees, n=79). There was a tendency for the computer algorithm program to overestimate the angle at larger angles, but difference was small with $r^2 = 0.09$.

Conclusions
Our study showed the novel computer based algorithm was an efficient and reliable method to assess scoliotic curvature in the coronal plane with the possibility of expediting clinic visits, ensuring reliability of calculation and decreasing patient exposure to radiation. Level of Evidence: III.

Introduction
Scoliosis is defined as a deviation in the coronal plane of the spine greater than 10 degrees. Although the deformity is three dimensional involving axial, sagittal and frontal planes, emphasis during diagnosis and progression is based on lateral deviation from the normal vertical line of the spine. The “gold standard” for evaluating scoliosis is standing PA radiographs on large 36 x 14 inch cassettes utilizing the Cobb angle to measure the curve magnitude.1-3

The Cobb angle is measured by drawing intersecting perpendicular lines from the cephalad end vertebra’s superior surface and the caudad end vertebra’s inferior surface, with their intersections forming the Cobb

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angle. Since the Cobb angle’s introduction over fifty years ago, there has been little change on how physicians measure curve magnitude. The advent of digital capture and imaging modalities has had the potential to expand the possibility for scoliosis monitoring. New PACS systems do allow for easier Cobb angle measurements without the use of goniometers; however, it has not improved the inter- and intra-observer precision of the measurement. Although the calculation of scoliosis Cobb angle is a simple technique, there has been considerable inter-observer variability (6.2-7.3 degrees) among physicians. As a result of the large variability of the Cobb angle, a measurement difference of greater than 10 degrees needs to be documented between two radiographs taken at different points in time to receive 95% statistical confidence that a true change in curve magnitude has occurred.

Zhang et al. developed a computer-aided system to reduce observer variability in radiographic scoliosis assessment. Their system semi-automatically measured the Cobb angle and vertebral rotation based on the Hough transform and snake model. Both the Cobb and rotation measurements resulted in average intra-observer and inter-observer errors less than 2 degrees and 3 degrees, respectively. They concluded that measurement variability is reduced using the developed system. In another study, Zhang et al. developed a computer-aided method to reduce the variability of Cobb angle measurement and wanted to determine if the method was sensitive to observer skill or experiences. This study found the variability of the Cobb measurement was reduced by using the computer-aided method. Dinesh Kumar et al. also described a novel application for content-based image retrieval of scoliosis images. They evaluated 30 curves on standing anteroposterior scoliosis images and found their system could retrieve correct sets of clinically matching images in the increasing order of distance. Wu et al. found the SurgimapSpine software measurement is an equivalent measuring tool compared to traditional manual in coronal plane Cobb angle.

Since the Cobb angle and its progression are important components of determining scoliosis treatment, the variability of the angle is less than optimal. Improvement in assessing the magnitude of scoliotic curves has the potential to reduce the necessary X-ray exposure dose, expedite patient visits, and ensure the reliability of Cobb angle calculations.

This study adopts a computer-assisted approach proposed by Bonanni, in which estimates of the Cobb angle are derived from the overall structural curve of the spine and a related angle function, expressing the deviation from vertical as a continuous function of height along the spine. For purposes of this study, the Cobb angle estimates so derived are then refined by a subsequent matching step that seeks to align a set of derived reference lines to pre-designated vertebra surfaces in the image.

This study seeks to demonstrate that a performance equivalent to that achieved in the manual method is possible using a computer algorithm with limited user input. The authors compared Cobb angles from pre-determined spinal levels in the average attending score versus the computer-assisted approach. The hypothesis of this study is that the physician and computer-assisted estimates of the angle will be equivalent within 5 degrees.

Materials and Methods

Bonanni provides a method to extract Cobb angle estimates from coronal spine images based on a composite structural curve (CSC) and related angle function derived from left and right edges of the spine. As reported in that study, the estimates may deviate from manually derived Cobb angles if individual vertebrae are not aligned with the CSC. In this study, the Bonanni approach is employed to yield a set of initial estimates, but the estimates are subsequently refined by a visual matching step wherever a deviation is detected. A deviation is identified by a mismatch between a set of normal-to-CSC (i.e. perpendicular) reference lines and pre-designated vertebra endplates.

PA radiographs from 58 patients previously diagnosed with scoliosis from one academic center were collected with removal of patient identifiers. The patients presented in a consecutive fashion in the spine clinic to mirror what might be expected on average.
over a defined time period. Pre-designated spinal levels (T2-T10) were assigned for different curves to be calculated by the Cobb method. Utilizing the standard Cobb angle measurement calculation previously described, which involves physician interpretation and measurement, four trained orthopedic spine surgeons calculated the Cobb angles. Their average score was measured and compared to the formulated values using the computer-assisted algorithm. Although the documented inter-observer variability is 6.3-7.2 degrees, we set our limits of accuracy to be within 5 degrees of the average surgeon score.

Expanding on the earlier description, the computer-assisted image processing and curvature measurement methodology employed in this study consisted of an image enhancement step followed by a curvature measurement step deriving from the approach reported by Bonanni. The objective of enhancement was local adjustment of brightness and contrast to reveal the maximum anatomical detail within the dynamic range afforded by the display system. X-ray absorption varies with composition and thickness of intervening tissue, with higher densities and thicknesses resulting in greater attenuation. As these properties vary along the length of the spine, exposure settings optimized for one region may not be optimal for other regions. With conventional imaging equipment, this is evidenced at the light box or computer monitor by thoracic and lumbar regions typically appearing bright with the cervical region appearing dark.

An enhancement scheme was employed that normalized luminosity ranges so that all regions of the spine were maximally visible at a given display brightness and contrast setting. As illustrated in Figure 1, this was achieved by computing localized mean brightness at key points in the original (left) image and using these to construct a localized brightness map (middle image). In the enhanced (right) image, brightness values reflected offsets with respect to this map, rather than their original, absolute brightness.

Implemented for this study, the adjustment was realized through an image processing algorithm aided by user input. No morphological alteration of the image features was performed, as any alteration might impact the subsequent curvature measurement. The brightness mapping was an iterative process that combined the initial user input, analysis of the image brightness variation, re-mapping of brightness values, and subsequent feedback from the user on the result. This process repeated until an optimum mapping was obtained.

After enhancement, a second digital processing step targeted a measurement of the lateral curvature of the spine that could be correlated to Cobb angles. The curvature measurement technique used in this study, as prescribed by Bonanni, employed mouse input to select points defining left and right edges of the spine. From these data, smooth, order-5 polynomial fits were obtained and the resulting left and right edge curves averaged to derive the CSC. A series of normals describing the angular orientation of vertebrae were computed and overlaid on the digitally enhanced image. Further refinement of these normals was then performed by matching to the vertebra surface transitions at the pre-designated spinal levels. An example of this image processed by the computer algorithm is shown in Figure 2. All steps of the algorithm were implemented using custom software developed in the MATLAB programming environment (MATLAB and Image Processing Toolbox, Release 2012b, The MathWorks, Inc., Natick, MA).

**Statistical Methods**

With the 58 images (some with multiple curves) evaluated by both surgeons and the algorithm, this study...
had a 93% power to yield a significant result using a 2
tailed alpha of 0.05 to detect an overall difference as
large as 2.5 degrees. Data and statistical analysis was
performed using Statistica (Statistic v6, StatSoft Co,
Tulsa, OK). Cobb angles measured by the surgeons
were averaged and compared to measurements of the
same angle by the computer-assisted method using
linear regression and the methodology of Bland and
Altman which is useful for comparing two methods
of measurement. Overall bias and bias as a function
of the angle were assessed. The statistical signifi-
cance was set at p < 0.001 with a 95% confidence in-
terval.

Results
Our results indicated the computer based algorithm
was able to calculate Cobb angles within 5 degrees of
the trained orthopedic surgeons’ average with a stan-
dard deviation of 3.2 degrees. This result is based on
a 95% confidence interval with p values < 0.001. The
computer algorithm was plotted against the average
angle determined by the surgeons, with individual
determinations and linear regression (r² = 0.90) (Fig-
ure 3). The overall surgeons’ reliability values are
presented in Table 1 with the surgeons’ inter-rater
reliability classified as “good.” For qualitative pur-
poses, the inter-observer correlation of 0.0 to 0.25
reflects absent to poor, 0.25-0.49 = low, 0.50-0.69 =
fair/moderate, 0.70-0.89 = good, and 0.90-1.0 excel-
ent correlations.

The Bland-Altman analysis showed that the bias in-
dicated by the line is small, and the average differ-
ence between the surgeons’ measures and the com-
puter algorithm was 0.4 degrees (SD= 3.2 degrees,
n=79). There was a tendency for the computer algo-

Table 1. Inter-rater reliability of spine surgeons for Curve 1 and Curve 2.

<table>
<thead>
<tr>
<th>Surgeons</th>
<th>Curve 1</th>
<th>Curve 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ICC</td>
<td>95% CI</td>
</tr>
<tr>
<td>1</td>
<td>0.872</td>
<td>0.813-0.917</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td>3</td>
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<td>4</td>
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</tr>
</tbody>
</table>

ICC: Interclass Correlation Coefficient; CI: Confidence Interval.
among practitioners. The computer based algorithm in our study proved to be as accurate as the orthopedic surgeons’ average within 5 degrees of variability. While some studies have reported that digital methods for assessing Cobb angles increased the reliability of calculations, other studies have not found significant differences between manual and digital approaches. Supported by our statistical analysis, our computer based method was able to produce a reliable calculation with minimal bias as shown in Figure 4.

Korvessis and Stamatakis created two mathematical formulas that provided accurate Cobb angle with the use of only the scoliometer. They were able to predict the Cobb angle with a deviation of 5.63 degrees for thoracic curves and 5.79 degrees for lumbar curves. They also believed using their method would reduce the cost of school screening programs, over-diagnosis and unnecessary exposure to radiation. Zhang et al. used a fuzzy Hough transform technique to develop a computer-aided method to measure Cobb angle automatically. Their method showed an intra-observer and inter-observer error of less than 3 degrees for the Cobb angle. They believed their method could help surgeons measure the Cobb angle more reliably during scoliosis clinics. Stokes et al. sought to determine the reliability of a computer-assisted measurement protocol for evaluating Cobb angle and the King et al classification. The computer program identified curves, calculated Cobb angles and generated the King et al. classification automatically. It analyzed the coordinates of the points marked by evaluators. The reliability was 2 degrees for thoracic and lumbar curves. The classification was more reliable than achieved by unassisted observers evaluating the same radiographs.

One limitation associated with the methodology employed in this study was the pre-designation of spinal levels. For instance, if one surgeon believes that the extreme spinal levels are from T1 to T10, and another believes the angle should be calculated from T2 to T9, then there would be variability in the measured angle. As implemented for this study, the methodology is limited by the visual acuity and judgment of the practitioner in designating spinal levels.

Potential future applications of this software hopefully include expediting patient visits by decreasing the amount of time needed to calculate measurements. However, the time for measurement would depend on many variables; and, we did not evaluate if the new method is more time efficient than the conventional Cobb technique in this study. Additionally, with poor quality images, it may be difficult for the practitioner to calculate the corresponding Cobb angles. Further studies and subgroup analyses would need to be performed for larger Cobb angles to further define the r^2 value. More research is needed to analyze if utilizing the computer based algorithm has the potential to decrease radiation exposure in adolescents who require multiple x-rays to attain a quality image for manual calculation. Additionally, the potential exists in fully automating this algorithm; thus, entirely removing user variability and standardizing results. In conclusion, our study showed that the novel computer-based algorithm was efficient and reliable in assessing scoliotic curvature in the coronal plane.

References


Disclosures & COI
The authors declare no relevant financial disclosures or conflicts of interest.

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