Research Article

Relationship between Circle of Willis Variations and Cerebral or Cervical Arteries Stenosis Investigated by Computer Tomography Angiography and Multitask Convolutional Neural Network

Jin Hou, Ming Yong Gao, Ai Zhen Pan, Qiu Dian Wang, Bin Liu, Ya Bin Jin, Jia Bin Lu, Qing Yuan He, Xiao Dong Zhang, and Wei Wang

1Department of Radiology, The 2nd Affiliated Hospital of Guangzhou Medical University, Guangzhou 510260, China
2Department of Radiology, Research Institute for Translation Medicine on Molecular Function and Artificial Intelligence Imaging, The First People’s Hospital of Foshan, Foshan 528000, China
3Center for Human Anatomy, School of Biomedical Sciences, University of Edinburgh, Edinburgh EH8 9XD, UK
4Department of Interventional Medicine, The 2nd Hospital of Shandong University, Jinan 250033, China
5Clinical Research Institute, The First People’s Hospital of Foshan, Foshan 528000, China
6Institute of Biomedical Engineering, Peking University Shenzhen Graduate School, Shenzhen 518055, China
7Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen 518055, China

Correspondence should be addressed to Xiao Dong Zhang; zhangxd@siat.ac.cn and Wei Wang; medimawei@bjmu.edu.cn

Jin Hou and Ming Yong Gao contributed equally to this work.

Received 3 August 2021; Revised 27 September 2021; Accepted 3 October 2021; Published 31 October 2021

Academic Editor: Xiaoxia Yin

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Circle of Willis (CoW) is the most critical collateral pathway to allow blood communication between the contralateral cerebral hemisphere and carotid-basilar artery, depending on the integrity of the anterior and posterior parts of the CoW. However, there are more than 20 types of variations in the CoW found commonly across populations. What is responsible for CoW variation remains unclear. Still, some researchers have demonstrated the relationships with...
cerebral and cervical diseases, such as cerebral ischemic stroke, aneurism, and white matter lesions [1–4]. Dissection was the initial avenue for CoW research, though now advanced mini- and noninvasive imaging techniques are used, including computer tomography angiography (CTA), magnetic resonance angiography (MRA), digital subtraction angiography (DSA), and transcranial Doppler ultrasonic. These techniques allow for in vivo observations of the CoW, enabling CoW research in both larger and more specific populations. MRA is a popular technique for being non-invasive and does not utilize iodine or ionizing radiation exposure. Still, MRA tends to overestimate the variation and stenosis, which is attributable to slow or turbulent flow in the stenosis lumen or thin segment [5]. CTA is a faster, more accurate examination than MRA, primarily since it can provide detailed information regarding the configuration of the CoW and the extracranial and intracranial arteries with one-stop scanning. In the study, using CTA data, the correlation between the variation in the CoW and factors, such as age, gender, and the stenosis of afferent or efferent arteries, were evaluated. At the same time, it was noted that visual evaluation for CoW variation would be highly time-consuming, likely taking more than 1 hour to delineate a complete cerebral and cervical artery, which is not impractical in clinical application. In recent years, computer-aided diagnosis has drawn much attention with the development of computer technologies, such as big data [6, 7] and deep learning [8]. It brings excellent progress in disease classification [9], anomaly detection [10, 11], and medical image segmentation [12, 13]. Automatic segmentation of cerebral vessels is required to perform automatic analysis of CoW variation. However, it is still challenging to segment cerebral arteries automatically due to the inhomogeneous intensity, complex topological shapes, vessel abnormality, and other complex features [14, 15]. Conventional methods segment vessels are based on low-level features with low accuracy and efficiency [16]. Here, we proposed a multitask CNN-based-cerebral artery segmentation method and validated its performance in our clinical datasets. The study will serve as a basis for the following research to determine an individual’s risk of stroke with the aid of artificial intelligence (AI).

2. Materials and Methods

2.1. Subjects. The study was approved by our institutional review board, and written informed consent was waived by the IRB due to the retrospective nature of the study. Between 2009 and 2019, the data from 15000 patients were retrospectively investigated, and CTA of cerebral or cervical arteries were analyzed by two independent radiologists. Some data were excluded if patients hadencephalorrhagia, aneurysms, malignant tumors, and other diseases involving the arteries in the neck or the quality of images was not enough to analyze. Patients were selected and divided into six groups according to the age and the severity of cerebral or cervical artery stenosis: the young normal group (Yn), aged 21–35 years without stenosis of an artery; the senior normal group (Sn), aged 55–76 years without stenosis of an artery; the mild-moderate stenosis in afferent arteries group (AMs), with mild or moderate stenosis of the common carotid artery (CCA), internal carotid artery (ICA), or basilar artery (BA) but without simultaneous severe stenosis of bilateral vertebral artery (VA); the severe stenosis in afferent arteries group (ASs), with severe stenosis of the CCA, ICA, BA, or both VA; the severe stenosis of efferent arteries group (ESs), with severe stenosis of postcommunicating parts of an anterior cerebral artery, middle cerebral artery, or posterior cerebral artery (pACA, pMCA, or pPCA); and the control group of efferent arteries (Ec), with normal postcommunicating parts and normal or middle stenosis of afferent arteries.

2.2. CT and CT Angiography. Using the scanner (Brilliance iCT 256, Philips Healthcare), cerebral and cervical CTA examinations were performed from the aortic arch, and the parameters were the field of view = 220 mm, tube voltage = 120 kVp, tube current = 300 mAs, and the slice thickness = 1 mm. Bolus tracking technique was used with a 20 ml saline bolus followed by 50 ml iohexol (Omnipaque 350, GE Healthcare) and a 20 ml saline bolus with a 5 ml/s injection rate. With the help of the postprocessing workstation (IntelliSpace Portal), these arteries were reconstructed and evaluated. Final decisions were made on the thin section images.

2.3. Assessment of the CoW and Arteries Stenosis. Each segment of the CoW was classified as “normal” or “variation.” The segment that could not be visualized in CTA images was defined as a variation. It should be noted that due to a lack of consensus for the definition of hypoplasia, the precommunicating part of the anterior cerebral artery (AI), precommunicating part of the posterior cerebral artery (P1), or posterior communicating arteries (Pco) with diameters over 70% thinner than contralateral segments were also classified as “variation.” Even though it was not shown clearly, the anterior communicating artery (Aco) should be classified as “normal” in case of the bilateral ACAs being fused. Then, the entire CoWs, both anterior and posterior parts, were considered separately and classified as complete (all segments normal) and incomplete (any of the segments exhibiting a variation).

The degree of arterial stenosis, including CCA, ICA, BA, VA, and major branches of cerebral arteries, was determined according to the criteria established by the North American Symptomatic Carotid Endarterectomy Trial (NASCET) and categorized into “normal,” “mild stenosis” (≤29%), “moderate stenosis” (≥30% and 70%), and “severe stenosis” (≥70%).

2.4. Statistical Methods. Each subject was assessed by two independent radiologists (R1 with 17 years of experience in vascular imaging; R2 with 5 years of experience). In case of discrepancy, an agreement was reached by consensus. GraphPad Prism version 5.1 and SPSS 20.0 were used for statistical analysis. Comparisons between groups were
conducted using the t-test or chi-square test where appropriate, with $P < 0.05$ considered statistically significant. All the tests were not corrected for multiple comparisons.

2.5. Datasets and Preprocessing. 30 CTA datasets were selected and manually delineated as ground truth using the Mimics V17. We divided them into a training group (24 cases) and a validation group (6 cases). Furthermore, we collected another 61 datasets as a testing group. Isotropic resampling was firstly adopted to generate datasets with the same spacing of 0.5 mm in the x-y-z directions. Then, thresholding was used to exclude the interference of background voxels with an intensity lower than 0 or higher than 2000.

2.6. The Proposed Model. A multitask CNN model was proposed, and its architecture is shown in Figure 1.

Multitask models have been proven their effects in different deep learning tasks [17]. We adopted the multitask idea to propose a multitask CNN for cerebral vessel segmentation. We formatted the CTA image as a weighted summation of the foreground and the reconstructed images. We added a reconstruction loss to compute the mean squared error between the model parameters. The first term is the reconstruction loss, which computes the mean squared error between the input and the reconstructed images. The reconstructed image is a weighted summation of the foreground and the background with probability $O$ as weights. The second term computes the Dice loss between ground truth $S$ and probability map $O$ to evaluate the loss of segmentation.

During training, axial slices of $288 \times 288$ were extracted from CTA training images and augmented by rotation and flipping. We used Adam optimizer with an initial learning rate of 0.0001. The model is trained by 50 epochs with a batch size of 32.

$$J(\theta | I, S) = \frac{1}{N} \sum_{i=1}^{N} (I_i - (F_i * O_i + B_i * (1 - O_i)))^2 + \frac{1}{N} \sum_{i=1}^{N} (1 - 2 \cdot \frac{O_i * S_i}{O_i + S_i})$$

(1)

where $I$ and $S$ are training image and respecting ground truth, $N$ is the number of training images, and $\theta$ represents the model parameters. The first term is the reconstruction loss, which computes the mean squared error between the input and the reconstructed images. The reconstructed image is a weighted summation of the foreground $F$ and the background $B$ with probability $O$ as weights. The second term computes the Dice loss between ground truth $S$ and probability map $O$ to evaluate the loss of segmentation.

2.7. Model Evaluation. The Dice coefficient (DC) was employed as the metric to evaluate the segmentation accuracy of the model on the validation group. The 61 datasets of the testing group were segmented by the model, and the segmentation accuracy was evaluated in the labelled images. Between the weight map and vessel ground truth segmentation. The summation of reconstruction loss and segmentation loss is used as the multitask loss function to optimize the proposed model.

The proposed network adopted an encoder-decoder structure with multihead output. An atrous spatial pyramid pooling (ASPP) module was used to merge multiscale high-level features to enhance the recognition power of small-sized objects. The multihead output consisted of two reconstruction outputs and a segmentation output, which were used to compute the multitask loss function. The multitask loss function was helpful to produce a model with higher generalization ability.

The model adopted an encoder-decoder structure. The encoder network employed 4-level convolutions with a kernel size of 3 and max-pooling to extract high-level features. The extracted high-level features were sent to an atrous spatial pyramid pooling to concatenate multiscale features generated by global average pooling and parallel convolution with dilation rates of 1, 2, 4, and 8. Then, a decoder network was used to recover spatial information by upsampling operations and skipping connections, which concatenate low-level features and high-level features together. Finally, three branches were connected to generate 3 different outputs, including the segmentation probability map $O$, the reconstructed foreground $F$, and the background $B$. Two tasks were involved in the model: the reconstruction task and the segmentation task. We then built a multitask loss function for model optimization as follows:

3. Results and Discussion

3.1. General Characteristics and the Prevalence of Variations of CoW. 255 cases were included (160 males, mean age 57 ± 17 years, range 21–84 years). The characteristics are shown in Table 1, classified by age and degree of stenosis. Of these, some cases from “afferent + mild stenosis” and “afferent + moderate stenosis” were categorized into an “AMs” group, and some cases from “young + normal,” “senior + normal,” and “afferent + mild stenosis” were categorized into an “Ec” group.

Figure 2 demonstrates the prevalence of variations of CoW reported by the previous and present imaging-modality studies [18].

3.2. Variations of Individual Segments and the Completeness of the CoW in Different Populations. The prevalence of the variations of the individual segments and the completeness of CoW is demonstrated in Table 2. Sex has been matched between Yn and Sn. The prevalence of variation of Aco and
incompleteness of the anterior part of the CoW was significantly higher in Sn than in Yn \( (P = 0.046 \) and \( 0.009, \) respectively). Age has been matched between males and females, and the prevalence of the variation of Aco and incompleteness of the anterior part of the CoW was higher in females than in males \( (P = 0.024 \) and \( 0.044, \) respectively).

Both sex and age had been matched among Sn, AMs, and Ass, and between ESSs and Ec. Patients with stenosis of the afferent and efferent arteries did not exhibit a significant change in the prevalence of variation of individual segments and the incompleteness of the CoW.

### 3.3. Results from the Proposed Deep Learning Model

#### 3.3.1. DC Evaluates the Overlap between the Prediction \( O \) and Ground Truth \( F \)

\[
DC = \frac{2 * |O * F|}{|O| + |F|}. 
\]

A greater DC value (close to 1) means better segmentation. DC will be 0 if the prediction and ground truth have no overlap. The complete cerebral and cervical arteries could be segmented and reconstructed in 120 s, and an average DC of 78.2\% was achieved by the proposed multitask model. We also trained a single-task U-Net model for comparison, which only involved the segmentation task without reconstruction. The average DC of the single-task model was 74.3\%, nearly 4\% lower than the proposed model. The results indicate that multitask learning can help enhance feature discrimination and improve generalization ability. Figure 3 shows the segmentation results of the proposed multitask model and single-task model. The results suggest that the proposed model can generate better segmentation in thinner vessel areas with less noise than a single-task model.

#### 3.3.2. The Accuracy of the Model Visually Evaluated by Experts

Using the proposed model and head-neck CTA data, the segmentation accuracy for P1 was determined to be perfect at 100\%, and A1 and Pco were 99.2\% and 94\%, respectively, while for Aco, the accuracy significantly decreased to 69\% (Figure 4).
3.4. Discussion. Compared with the Aco and anterior part of the CoW, the higher prevalence of Pco variation and incompleteness of posterior circle were demonstrated in both young and senior normal populations. It may be correlated with their functional significance. Aco is considered the most important collateral pathway and helps retain blood flow in the cerebral hemispheres [19]. Thus, its absence or hypoplasia will be more costly in cerebrovascular events Pco. However, the prevalence of Pco variation reported from the imaging study was different from the dissection study. Using imaging methods, the prevalence of hypoplasia of the Pco ranges from 23% to 41%, and the prevalence of absence of

Table 2: Prevalence of variation in individual segments and incompleteness in the CoW.

| Group                          | Cases | Ages (y)  | Male (%) | Variation (%) | Incompleteness of CoW (%) |
|--------------------------------|-------|-----------|----------|---------------|---------------------------|
|                                |       |           |          | Aco | A1 | Pco | P1 | Entirety | Anterior part | Posterior part |
| Group 1 divided according to age|       |           |          |     |    |     |    |         |               |               |
| Yn                             | 53    | 30 ± 4    | 68       | 36* | 11 | 85  | 25 | 98   | 47*           | 96            |
| Sn                             | 27    | 63 ± 5    | 48       | 59* | 22 | 96  | 15 | 100  | 78*           | 96            |
| Group 2 divided according to sex|       |           |          |     |    |     |    |         |               |               |
| Male                           | 40    | 42 ± 15   | 100      | 30* | 10 | 93  | 18 | 100  | 40*           | 98            |
| Female                         | 40    | 48 ± 15   | 0        | 55* | 18 | 90  | 23 | 95   | 63*           | 93            |
| Group 3 divided according to afferent arteries stenosis|       |           |          |     |    |     |    |         |               |               |
| AMs                            | 41    | 66 ± 6    | 61       | 49  | 12 | 95  | 10 | 98   | 61            | 98            |
| ASs                            | 27    | 67 ± 9    | 74       | 48  | 22 | 93  | 19 | 100  | 67            | 96            |
| Group 4 divided according to efferent arteries stenosis|       |           |          |     |    |     |    |         |               |               |
| ESs                            | 50    | 51 ± 13   | 78       | 32  | 24 | 88  | 8  | 94   | 52            | 84            |
| Ec                             | 65    | 53 ± 16   | 68       | 40  | 17 | 86  | 20 | 97   | 56            | 94            |

Group 1: sex has been matched between Yn and Sn. *The prevalence of variation of Aco and incompleteness of the anterior part of the CoW was significantly higher in Sn than in Yn (P = 0.046 and 0.009, respectively). Yn: young normal group (Yn), those aged 21–35 years without stenosis of an artery. Sn: senior normal group (Sn), those aged 55–76 years without stenosis of an artery. Group 2: age has been matched between males and females. *The prevalence of the variation of Aco and the incompleteness of the anterior part of the CoW was higher in females than in males (P = 0.024 and 0.044, respectively). Group 3: both the age and sex had been matched among Sn, AMs, and ASs. Patients with stenosis of the afferent arteries did not exhibit a significant change in the prevalence of variation of individual segments and the incompleteness of the CoW. AMs: mild-moderate stenosis group in afferent arteries group with mild-moderate stenosis of CCA, ICA, or BA but without simultaneous severe stenosis of VA. ASs: severe stenosis in afferent arteries group, those with severe stenosis of CAA, ICA, BA, or bilateral VA. Group 4: both the age and sex had been matched. There was a lower prevalence of variation of P1 segment and incompleteness of the posterior part in ESs than in Ec without any significant difference (P = 0.072 and 0.087, respectively). ESs: severe stenosis of efferent arteries group with severe stenosis of postcommunicating parts of ACA, MCA, or PCA, and normal or middle stenosis of afferent arteries. Ec: control group of ESs, those with normal postcommunicating parts and normal or middle stenosis of afferent arteries.
Figure 3: Results of segmentation and reconstruction. (a) One axial CTA slice labelled manually by an experienced radiologist and 3D meshes of ground truth. (b) One axial CTA slice segmented by the proposed model and the 3D meshes. (c) One axial CTA slice segmented by the single-task model and the 3D meshes. Comparison with a single-task model (c); more details, which were highlighted in an oval in (b), can be shown using the proposed multitask model.

Figure 4: Wrong segmentation based on the proposed model for CoW. (a) Close bilateral ACA was wrongly delineated together and considered as Aco, which is a most common error. (b) Right A1 was not completely delineated. (c) Right Pco was not delineated. (d) Another vessel was wrongly delineated as Pco.
the Pco ranges from 22% to 48% while in dissection, the hypoplasia of the Pco has a prevalence of 23–70% and is absent 0%–14% of the time. A higher prevalence of absence in imaging studies may be related to a lower spatial resolution of this technique. The maximum spatial resolution of CTA is 0.14 mm, while in dissection, the arteries with diameters less than 0.1 mm can be observed [20, 21].

We also demonstrated that the values of the prevalence of variation and incompleteness were generally more prominent than those reported in the literature. This could be attributed to several factors. The definition of “variation” was different between studies. In our study, the variation was defined as nonvisualization in CTA images or diameters over 70% thinner than contralateral segments, which might include both absence and hypoplasia observed in previous studies. Moreover, racial differences could partly contribute to the high prevalence [22]. Compared to Westerners and Japanese populations, a higher prevalence of an incomplete posterior portion of the CoW has been reported in the Chinese populations [23].

A major finding is that neither the stenosis of afferent arteries nor the stenosis of efferent arteries affects the configuration of the CoW. Dissection is not suitable for such research directed at the association of the CoW with diseases because it is hard to differentiate healthy individuals from patients, so in vivo imaging techniques have been employed to facilitate such studies. Waaier et al. found that a compromised anterior circle segment was detected more frequently in patients with symptomatic carotid artery stenosis than in controls [24]. Hartkamp found a higher percentage of complete CoW in patients (55%) with ICA stenosis than in normal (36%) [25]. Varga assessed the CoW of 544 patients with severe stenosis of the ICA and suggested that ICA stenosis was the only independent predictor of CoW configuration [3]. The differences between our results and previous reports may be due to the age and sex of the subjects. To date, most studies suggest that the variations or anomalies demonstrated in the fetal period continue into postnatal life and age-related segment changes only arise if lesions occur.

Moreover, no significant gender differences in the prevalence of variations have been observed in almost all studies [5, 23, 26, 27]. The matching of age or sex was seldom performed in previous studies that investigated the influence of stenosis on CoW variation. Our results demonstrate a significant association between CoW variation and age or gender and suggest that possible biases arise unless the age and gender are matched among groups. Moreover, the possible reasons for these variations are suggested. Two factors are thought to play important roles: gene and hemodynamics. The latter is related to the degeneration of embryo arteries, the functional significance of vascular segments, neck movement, and the presence of pathological lesions [19, 26, 28]. In Vasovic's words, it is "a theoretical model in prenatal and postnatal developmental phases" [29].

Our result suggests that crucial factors for variation favor genetic and physiological factors over hemodynamics changes resulting from pathological lesions. A multitask CNN model is developed to segment CoW automatically, and its performance is validated in the diagnosis of the CoW. It can be considered an adjunct tool for investigating the variation, particularly related to reducing workload and improving the accuracy of visual evaluation.

### 4. Conclusions

The study suggests that key factors for variation of CoW favor genetic and physiological factors over hemodynamics changes resulting from pathological lesions. A multitask CNN model is developed to segment CoW automatically, and its performance is validated in the diagnosis of the variation. It can be considered an adjunct tool for investigating the variation, particularly related to reducing workload and improving the accuracy of visual evaluation.

### Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

### Conflicts of Interest

The authors declare that there are no conflicts of interest.

### Acknowledgments

This study was supported by the Summit Program of Foshan (2019B008), Shenzhen Science and Technology Program (210318663), National Natural Science Foundation of China (62001462 and 12071075), Science and Technology Innovation Project of Foshan (FS0AA-KJ218-1301-0021), and Peking-Baidu Foundation (84113Y0008).
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