An Efficient Deep Learning Based Coarse-to-Fine Cephalometric Landmark Detection Method

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SUMMARY Accurate and automatic quantitative cephalometry analysis is of great importance in orthodontics. The fundamental step for cephalometry analysis is to annotate anatomic-interested landmarks on X-ray images. Computer-aided automatic method remains to be an open topic nowadays. In this paper, we propose an efficient deep learning-based coarse-to-fine approach to realize accurate landmark detection. In the coarse detection step, we train a deep learning-based deformable transformation model by using training samples. We register test images to the reference image (one training image) using the trained model to predict coarse landmarks’ locations on test images. Thus, regions of interest (ROIs) which include landmarks can be located. In the fine detection step, we utilize trained deep convolutional neural networks (CNNs), to detect landmarks in ROI patches. For each landmark, there is one corresponding neural network, which directly does regression to the landmark’s coordinates. The fine step can be considered as a refinement or fine-tuning step based on the coarse detection step. We validated the proposed method on public dataset from 2015 International Symposium on Biomedical Imaging (ISBI) grand challenge. Compared with the state-of-the-art method, we not only achieved the comparable detection accuracy (the mean radial error is about 1.0–1.6mm), but also largely shortened the computation time (4 seconds per image).

key words: cephalometric landmark, x-ray, deep learning, registration, deformable transformation

1. Introduction

Cephalometry analysis is of great importance for doctors to make diagnosis and treatment plans [1]–[3]. It has a long history, which can date back to 1931. Usually, skeletal X-ray images are widely used for this analysis due to its high resolution. In order to do cephalometry analysis, anatomical cephalometric landmarks need to be annotated first. One typical example of 19 cephalometric-interested landmarks is shown as Fig. 1.

With the development of machine learning and deep learning techniques, research on automatic cephalometric landmark detection have been increased sharply. Especially in 2014 and 2015, International Symposium on Biomedical Imaging (ISBI) launched two grand challenges on cephalometry, aiming to recruit computer-aided methods to automatic detect cephalometric landmarks in high accuracy [4], [5]. Several classic methods have been proposed. In 2015’s ISBI grand challenge, the best result was achieved by Lindner et al. [6]. By using a random-forest based method, they achieved a 74.84% SDR (Successful Detection Rate) for a 2mm precision range [6]. Ibragimov et al. achieved the second-best results by using harr-like feature extraction with random-forest regression [7].

Deep learning has presented unprecedented performance in computer vision problems since the success of AlexNet in 2012 ImageNet Challenge [8]. Compared with conventional image processing methods, as well as other machine learning methods, they have achieved great improvements in problems like image classification [9], image segmentation [10], [11] and so on. Many state-of-the-art deep learning-based methods have also been proposed on the cephalometric landmark detection problems. In 2017, Arik et al. improved their previous work by replacing random-forest regression with convolutional neural network (CNN) to do binary classification, then refined it with shape model [12]. In 2017, Hansang Lee et al. proposed a deep learning method to directly output landmarks’
coordinates\cite{13}. They achieved comparable results on re-
sized small images. In 2019, Jianhong Qian et al. proposed
a network structure named Cephanet and achieved relatively
high detection accuracy compared with other state-of-the art
methods\cite{14}. In our previous work, we proposed a two-
step method to detect cephalometric landmarks with high
detection accuracy\cite{15}. In the coarse detection step, we
used a rigid registration method to register the test image
to the training image to detect the landmark roughly. Then
we used deep learning models to detect landmarks precisely
based on the extracted regions of interest (ROIs). Since the
rigid registration used in the coarse detection step is not pos-
sible to achieve a good match if two images are quite dif-
ferent, we need to register the test image to all training images
and find the best matched image. It should also be noted that
the transform parameters for each test image registration are
obtained based on an optimization algorithm such as gra-
dient decent, which is an iterative method. So the coarse
detection step in the previous method\cite{15} takes very large
computation time.

In this paper, we propose a coarse-to-fine method to de-
tect cephalometric landmarks, therefore, reducing the large
computation cost in the coarse detection step. We first train
a deep learning-based deformable transformation model by
using training samples for the coarse detection step. We
choose a training image as the reference image and use other
training images as moving images. In the test phase, we just
need to input the test image (as a moving image) and the ref-
ence image to the deformable transformation model and
we can obtain a displacement field as an output of the model
to transform the test image to the reference image. We then
inversely transform the reference image’s landmarks to the
test image, which can be considered as coarse estimation or
cose detection of the test image. Since we use a trained
model to estimate the displacement field (parameters) for
each test image, the coarse detection is very fast and effi-
cient. In addition, the deformable transformation model is
trained for non-rigid registration, we do not need to find the
best matched training image for coarse detection. The fine
step is the same as our previous method\cite{15}. For each land-
mark, we train one model to detect the landmark in the ROI.
In all, we have 19 models for 19 landmarks, all the mod-
els share the same architecture but with different weights.
Based on the coarse landmark locations in the coarse detec-
tion step, we crop small patches (ROIs) and use the trained
deep neural network models to detect landmarks’ locations
in those ROIs precisely (fine detection).

The following of this paper will be arranged as follows:
In Sect. 2, we will introduce our proposed method in detail.
In Sect. 3, we are going to present our experiments and com-
parisons. Finally, we will make a conclusion and discussion
in Sect. 4.

2. Materials and Methods

2.1 Overview

Since it is difficult to accurately detect all cephalomet-
ric landmarks at once\cite{15}, we propose an efficient deep
learning-based coarse-to-fine approach to realize accurate
landmark detection in this paper. The overview of the pro-
posed method is shown in Fig. 2.

![Fig. 2](image-url)
In the coarse detection step, we first train a deep learning-based deformable transformation model by using training samples. Then we register test image to reference image to predict the coarse landmarks’ locations of the test image and extract a region of interest (ROI) patch for each landmark centered on its predicted position. In the fine detection step, we utilize trained CNNs with ResNet backbone, to detect every landmark in its corresponding patch. In other words, the fine step can be considered as making refinements based on the coarse detection step.

For the fine step, we use the same strategy with our previous method [15], aim to do refinements by locating the landmark in small patch images. In the training phase, we cut out small patches from training images, doing data augmentation, and training deep CNNs to detect landmarks in the small patches. We train one model for each landmark, which means that we have 19 models to detect 19 landmarks, where every model shares the same architecture but with different weights. In the test phase, since we already get the coarse landmark locations in the coarse detection step, we cut out a patch centered at that coarse location from test image, input into our corresponding trained models to detect landmarks. The result is our final prediction results, which can be considered as the refined results.

2.2 Coarse Landmark Detection

In the coarse detection step, we propose to use a deep-learning-based deformable transformation model, to register the test image to the reference image [16], [17].

The backbone of our architecture is 2D U-Net [11] with encoders and decoders, as shown in Fig. 3. We concatenate reference image and moving image into a two-channel image as input. After the encoder layers, the image’s size is reduced to 1/16 of its original size. Then, the decoder layers upsample the small feature maps to the original size. The output of the decoders is the displacement field \( u \) between the reference image and the moving image. The displacement field has the size of \( w \times h \times 2 \), where \( w \) and \( h \) represent the input image’s width and height respectively. For each pixel \( p \), \( u(p) \) is a displacement field to make \( f(p) \) and \( M(\Phi)(p) \) correspond to similar anatomical locations, which means a shift is added to every pixel. After transforming the moving image \( M \) using the displacement field \( \Phi \), we obtained the transformed moving image \( M(\Phi) \). Since we don’t have any ground-truth displacement field, our aim is to make this transformed moving image be similar as possible to the reference image \( F \), so that we can consider the reference image’s landmarks as transformed moving image’s landmarks. In order to calculate the similarity between transformed moving image \( M(\Phi) \) and reference image \( F \), we choose mean squared error (MSE) between \( M(\Phi) \) and \( F \) as the loss function. In addition, we also use a Laplacian of the displacement field \( \Phi \) as a regularization term to penalize local spatial variations in \( \Phi \). The loss function \( L \) can be written as Eq. (1):

\[
L = \frac{1}{n \times m} \sum_{i=1}^{n} \sum_{j=1}^{m} (F_{i,j} - M(\Phi)_{i,j})^2 + \lambda \sum_{i=1}^{n} \sum_{j=1}^{m} \|\Delta \Phi(i, j)\|
\]

where \( M(\Phi) \) represents the transformed moving image, \( F \) represents the reference image, \( i \) and \( j \) are pixel coordinates, \( n \) and \( m \) represent width and height. In the test phase, we just need to input the test image (as a moving image) and the reference image to the trained deformable transformation model and we can obtain a displacement field \( \Phi_{test} \) between the test image and the reference image. We then inversely transform the reference image’s landmarks to the test image using \((\Phi_{test})^{-1}\), which can be considered as coarse landmark.

![Fig. 3](image3.png) U-net architecture used in the proposed method.

![Fig. 4](image4.png) Example of Moving image M, Reference image F, their displacement Field \( \Phi \) and Transformed Moving image \( M(\Phi) \).
estimation or coarse landmark detection of the test image. The inverse transformation $\Phi^{-1}_{test}$ is represented as Eq. (2):

$$\Phi^{-1}_{test} = \Phi_{test}(-i, -j) \quad (2)$$

Compared with our previous method [15], which used a rigid registration method to register the test image to all training images so that a best match training image for each test image can be found, the proposed deep learning-based registration method is very fast and efficient since we use a trained model to estimate the displacement field (parameters). In addition, the deformable transformation model is trained for non-rigid registration, we do not need to find the best match training image for the coarse landmark detection (extraction of ROIs).

### 2.3 Fine Landmark Detection

Though we can estimate or detect the landmarks roughly in the coarse detection step, it is not accurate enough. Therefore, we cut off ROIs for each landmark centered on their predicted coarse positions and perform a fine detection in each ROI using CNN models as shown in Fig. 2 (the fine step). In the corarse detection step, we resize images to 1/5 of original size to reduce computational time, however, the ROIs we cropped in the fine step come from the original resolution images. We use a ResNet50 [18] to extract the exact landmark as shown in Fig. 5, adding fully connected layer for regression after feature extraction. The input is the ROI image and the output is landmark’s coordinate. The reason we choose the ResNet50 is that it is one of the state-of-the-art CNNs and it is efficient when facing gradient vanishing problems. Since every different landmark is in a different anatomic structure, we train the network independently for each landmark. Thus, we have 19 models for each landmark. Note that direct regression on all landmarks is a highly non-linear mapping which is difficult to learn [19]–[21]. But in the proposed method, each landmark has its specific non-linear mapping function (model).

The loss function we use for training is Mean Squared Error. It can be written as Eq. (3).

$$MSE = \frac{1}{n} \sum_{i=1}^{n} ((x_i - \hat{x}_i)^2 + (y_i - \hat{y}_i)^2) \quad (3)$$

Where $x_i$ and $y_i$ represent the ground-truth coordinate of landmark $i$, $\hat{x}_i$ and $\hat{y}_i$ represent the estimated coordinate of landmark $i$. Since we only have limited number of training data (150 in ISBI dataset), we make data augmentation to all annotated data in the training step. We randomly crop a region around the ground-truth landmark positions, every region includes the landmark and the landmark could be everywhere in the cropped region. For each landmark, we crop 200 images in one X-ray image, which means that we increase training data 200 times than before for each landmark.

The detection procedure is quite easy. We first get the coarse landmarks’ locations through trained displacement field. Then we cropped ROIs centered at the coarse locations. After that, we input each ROI into corresponding trained ResNet50 model, making predictions directly.

### 3. Experiments and Results

#### 3.1 Datasets

We evaluate our method using International Symposium on Biomedical Imaging (ISBI) 2015 Cephalometry X-ray image analysis Challenge dataset [5]. It includes 150 x-ray images for training, 150 images in testset 1 and 100 images in testset 2. Each image is 1935 x 2400 pixels in Tiff format, where each pixel is 0.1 x 0.1 mm. Each image has 19 landmarks to be detected, the annotations are performed by two experienced doctors. In our experiment, we calculate the average of two annotations from two doctors as our ground-truth.

#### 3.2 Implementation Details

We use Titan-X GPU to help us accelerating training procedure. We use Python programming language, tensorflow and keras deep learning tools, to implement our experiment. For coarse landmark detection model, we choose one training image (the closest one to the average image of training images) as reference image and all other training images as moving images to train the CNN model. For refined landmark detection models, we use all 150 annotated training images to train the CNN models, after doing data augmentation by randomly cropping 200 patches for each landmark in each image, we have 30000 training images (200*150) for each landmark.

#### 3.3 Evaluation Measurements

According to ISBI grand challenge [5], we use the mean radial error (MRE) and successful detection rate (SDR) to evaluate the performance. Radial error is defined as follows:
And the MRE is defined as follows:

\[
MRE = \frac{\sum_{i=1}^{n} R_i}{n}
\]

where \(\Delta x\) and \(\Delta y\) are the differences of x-axis and y-axis between predicted landmark location and ground-truth, \(n\) is the total number of test images. The definition of Successful Detection is as follows: If the radial error between the predicted landmark and the ground-truth value is no greater than \(z\) mm (where \(z = 2, 2.5, 3, 4\)), the detection is considered as a successful one (Usually, 2mm range is acceptable in medical analysis). The definition of SDR is shown as follows:

\[
SDR = \frac{N_a}{N} \times 100\%
\]

where \(N_a\) indicates the number of successful detections and \(N\) indicates the number of total detections.

3.4 Performance of the Proposed Method

3.4.1 Coarse Landmark Detection Results

In the training phase, we choose image that is closest to the average image of training images (No.126) as our reference image. For the moving image, we use all other 149 training images. We train a U-Net based CNN to generate displacement fields. In the test phase, we input the test image and the reference image (No.126) into our trained network, the output will be the predicted displacement field. We get the coarse landmarks’ locations by tracing back the displacement field. The input images’ sizes are downsampled to 1/5 of original size in this step. One of the typical detection results is shown in Fig. 6. The reference image, moving image, transformed moving image, composed reference image and moving image (before transformation), composed reference image and transformed moving image (after transformation), comparison of detected landmarks (green) and ground truth (blue) are shown in Figs. 6(a)-(f), respectively. As we can see, the transformed moving image becomes more similar with reference image. The MRE of this coarse step is shown as Table 1, the MRE is calculated using the original resolution. Note that the coarse step aims to locate the landmarks’ ROIs, as long as landmarks are within the ROIs, their locations can be refined in the fine detection step. Also, in Fig. 6, the predicted landmark seems to be really close to ground-truth, but this is the resized image (1/5 of original size), which means the actual distance should be 5 times larger.

3.4.2 Refined Landmark Detection

To continue refining the coarse location, we train 19 ResNet models with same architecture. In training phase, since there are only 150 training images, the number is insufficient for training a deep convolutional neural network. We do data augmentation as described in Sect. 2.3. We randomly crop 200 patch images which includes the landmark, the landmark could be everywhere in the patch. The patches are cropped from original size (1935 x 2400) x-ray images. Each cropped patch image is 512 x 512 pixels, we resize them to 256 x 256 pixels, treating them as our training dataset. The training images are 30000 (200 x 150) for each landmark. In the test phase, we first get the coarse landmark location through displacement field generated from trained U-Net weights, then cutting patches centered at the coarse landmark location.

We input the cropped patches respectively to the trained ResNet models, outputting the locations in the patch images directly. The SDR and MRE results on test dataset 1 and test dataset 2 are shown in Table 2. The results are calculated based on original resolution. One of the typical

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**Table 1**

| Anatomical Landmarks | MRE on Testset1(mm) | MRE on Testset2(mm) |
|----------------------|---------------------|---------------------|
| 1. sella turcica     | 6.610               | 7.565               |
| 2. nasion            | 9.204               | 10.198              |
| 3. orbitale          | 8.096               | 10.365              |
| 4. porion            | 5.301               | 6.608               |
| 5. subspinale        | 7.195               | 6.683               |
| 6. supramentale      | 8.563               | 7.910               |
| 7. pogonion          | 10.499              | 8.707               |
| 8. menton            | 11.137              | 8.365               |
| 9. gnathion          | 10.951              | 8.557               |
| 10. gonion           | 10.293              | 9.890               |
| 11. lower incisal incision | 8.029 | 7.687               |
| 12. upper incisal incision | 7.973 | 7.112               |
| 13. upper lip        | 9.458               | 9.922               |
| 14. lower lip        | 10.336              | 9.325               |
| 15. subnasale        | 9.022               | 8.729               |
| 16. soft tissue pogonion | 11.611 | 10.905              |
| 17. posterior nasal spine | 6.295 | 7.210               |
| 18. anterior nasal spine | 7.865 | 7.241               |
| 19. articulate       | 5.121               | 6.303               |
| **Average:**         | **8.598**           | **8.355**           |
Table 2  SDR and MRE Results on test dataset1 and test dataset2 of 2mm, 2.5mm, 3mm, 4mm range

| Anatomical Landmarks     | 2mm(%) | 2.5mm(%) | 3mm(%) | 4mm(%) | MRE(mm) |
|--------------------------|--------|----------|--------|--------|---------|
| 1. sella turcica         | 97.3   | 94.0     | 98.0   | 94.0   | 0.759   |
| 2. nasion                | 86.0   | 85.0     | 91.3   | 90.0   | 1.212   |
| 3. orbitale              | 84.0   | 33.0     | 94.0   | 51.0   | 1.302   |
| 4. porion                | 69.3   | 70.0     | 78.0   | 78.0   | 1.849   |
| 5. subspinale            | 69.3   | 77.0     | 80.0   | 93.0   | 1.629   |
| 6. supramentale          | 85.3   | 34.0     | 93.3   | 48.0   | 1.186   |
| 7. pogonion              | 94.0   | 98.0     | 97.3   | 99.0   | 0.866   |
| 8. menton                | 88.0   | 95.0     | 94.0   | 97.0   | 1.258   |
| 9. gnathion              | 94.0   | 99.0     | 97.3   | 99.0   | 0.895   |
| 10. gonion               | 60.0   | 67.0     | 72.0   | 81.0   | 1.966   |
| 11. lower incisal incision | 96.0  | 94.0     | 96.7   | 96.0   | 0.719   |
| 12. upper incisal incision | 96.0  | 97.0     | 97.3   | 98.0   | 0.554   |
| 13. upper lip            | 80.0   | 7.0      | 93.3   | 29.0   | 1.555   |
| 14. lower lip            | 98.0   | 62.0     | 100.0  | 83.0   | 0.891   |
| 15. subnasale            | 92.0   | 96.0     | 95.3   | 97.0   | 0.990   |
| 16. soft tissue pogonion | 88.7   | 4.0      | 94.0   | 7.0    | 1.127   |
| 17. posterior nasal spine | 92.7  | 88.0     | 95.3   | 93.0   | 0.880   |
| 18. anterior nasal spine | 87.3   | 94.0     | 92.7   | 96.0   | 1.167   |
| 19. articulate           | 61.3   | 78.0     | 72.0   | 83.0   | 1.871   |
| **Average:**             | 85.2   | 72.2     | 91.2   | 79.5   | 1.194   |

The comparison with other state-of-the-art methods is shown in Table 3. The comparison with our previous method is shown in Table 4. Notice that the reason we multiply computational time by 150 is because we need to find the best matching image as our reference image in our previous method, in other words, we register each test image to every training image to find the best reference image.

4. Conclusion and Discussion

The proposed improved coarse-to-fine method achieves satisfying performance in automatic cephalometric landmark detection. Especially, for the coarse landmark detection, we locate the ROIs in very short time. After the refined detection, the result surpasses other state-of-the-results. What’s more, compared with our previous method, the computational time is largely reduced, only about 1/3000 time spent per test image, while maintaining the detection accuracy.

For the coarse location in the coarse detection step, it can be seen as a positional normalization to find the ROI of the landmark. Since coarse locations are used to locate regions of interests (ROIs) that include landmarks, it would be meaningless if landmarks are not included in the ROIs. We found that three images have the situation that landmarks are not included ROIs, which is about 1.2% (3/250) of test images. We think this is acceptable. As long as the ROI includes landmarks, our trained ResNet CNNs can detect them correctly. The accuracy of coarse detection is shown in Table 1. The MRE for test dataset1 and test dataset2 are 8.598mm and 8.355mm, respectively, while as shown in Table 3, the MRE and be significantly improved to 1.194mm and 1.613mm, respectively, by using fine detection step.

We also performed traditional method using both rigid
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Table 3  SDR proposed in this paper compared with other benchmarks for ISBI 2015 grand challenge Testset1 and Testset2.

| Method      | 2mm(%) | 2.5mm(%) | 3mm(%) | 4mm(%) |
|-------------|--------|----------|--------|--------|
|             | Test 1 | Test 2   | Test 1 | Test 2 |
| Ibragimov [7] | 71.9   | 62.7     | 77.4   | 70.5   |
| Lindner [6]  | 73.7   | 66.1     | 80.2   | 72.0   |
| Arik [12]    | 75.4   | 67.7     | 80.9   | 74.2   |
| Qian [14]    | 82.5   | 72.4     | 86.2   | 76.2   |
| Proposed Method | 85.2   | 72.2     | 91.2   | 79.5   |

Table 4  MRE and Computational time per image compared with previous method

| Method                  | MRE of Test1(mm) | MRE of Test2(mm) | Computation Time(s) |
|-------------------------|------------------|------------------|---------------------|
| Previous Method [15]    | 1.077            | 1.542            | 85.3 x 150          |
| Proposed Method         | 1.194            | 1.643            | 4.0                 |

and non-rigid registration for landmark detection to validate the effectiveness of our U-Net based coarse registration. We used affine transform for alignment first. After that, we use a displacement field transform to warp the moving image. The MRE for testset1 and testset2 is 10.7mm and 11.2mm respectively. For computational time, one registration takes 280 seconds in average. Compared with our U-Net-based method, which is shown in Table 1, the conventional registration method not only takes large computational time, but also result in poor performance.

Neither our proposed U-Net-based method nor the traditional rigid and non-rigid registration method achieved satisfying result. So the second fine detection step is needed to achieve accurate landmark detection. We think the large image resolution (1980 x 2400), as well as the strict medical acceptable landmark error (within 2mm), limit the effectiveness of registration methods, thus, making registration methods only appropriate for locating coarse regions of each landmark.

Some landmark have relatively low SDR in test dataset2 compared with those in test dataset1. As we explained in the previous paper [15], due to the extreme different anatomical structure of test dataset2 from training dataset and test dataset1, some landmarks cannot be accurately located using the trained CNN models.

In conclusion, our proposed method is fast and accurate, which is applicable for practical use.
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