# An Automated Method for Generating Training Sets for Deep Learning based Image Registration

Masato Ito and Fumihiko Ino

Graduate School of Information Science and Technology, Osaka University, 1-5 Yamadaoka, Suita, Osaka 565-0871, Japan

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Abstract: In this paper, we propose an automated method for generating training sets required for realizing deep learning based image registration. The proposed method minimizes effort for supervised learning by automatically generating thousands of training sets from a small number of seed sets, i.e., tens of deformation vector fields obtained with a conventional registration method. To automate this procedure, we solve an inverse problem instead of a direct problem; we produce a floating image by applying a deformation vector field  $\Phi$  to a reference image and let the inverse vector of  $\Phi$  be the ground truth for these images. In experiments, the proposed method took 33 minutes to produce 169,890 training sets from approximately 670,000 2-D magnetic resonance (MR) images and 30 seed sets. We further trained GoogLeNet with these training sets and performed holdout validation to compare the proposed method with the conventional registration method in terms of recall and precision. As a result, the proposed method increased recall and precision from 50% to 80%, demonstrating the impact of deep learning for image registration problems.

# **1 INTRODUCTION**

Image registration (Hajnal et al., 2001) is a technique for defining a geometric relationship between each point in two different images: a reference image and a floating image. This technique eliminates geometric gaps between two clinical images, which are caused due to various factors: different cycles of patient's respiration, different modalities, different patients, and so on. The aligned images are useful for medical doctors to know the exact shape and location of the tumor. In particular, nonrigid registration algorithms are required to align deformable organs such as the brain (Rohlfing and Maurer, 2003), liver (Ino et al., 2005a), lung (Ino et al., 2005b), and etc.

Many registration algorithms (Rueckert et al., 1999; Klein et al., 2009) define a similarity measure between two images, which is then used as a cost function to be optimized. Because this optimization-based approach involves a large amount of computation, many parallel machines such as clusters (Ino et al., 2005a) and graphics processing units (GPUs) (Ikeda et al., 2014) have been deployed for accelerated optimization. Although this optimization process was automated in previous systems (Rueckert et al., 1999; Ino et al., 2005a; Ikeda et al., 2014), the alignment process results in an alignment failure if the op-

timizer falls into a local solution. Therefore, we need a better optimizer to realize accurate and robust registration systems.

In contrast to these conventional algorithms, deep learning (Goodfellow et al., 2016) has emerged as a new machine learning technique in various fields such as image classification, speech recognition, recommendation engine, and so on. This technique increases classification accuracy with neural networks (NNs), which have many deep layers in the network topology. These deep layers allow classification systems to learn complicated and abstract features hidden in the input data, which seems to be hard for conventional techniques to learn. However, deep learning requires enormous training sets to increase the classification accuracy. Therefore, some training sets such as ImageNet (Deng et al., 2009) are freely available for specific applications (i.e., image classification), where deep learning has been widely used. However, these useful datasets are not available for unexplored applications, where deep learning has not been widely used yet. With respect to image registration, training NNs requires ground truth of deformation vector fields, which give voxel correspondence between reference and floating images. Given a pair of threedimensional (3-D) images of  $n^3$  voxels, obtaining an

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 $n^3$  deformation vectors, each for a voxel in the floating image, is hard to generate by hand. Thus, the lack of training sets is an important issue when applying deep learning to image registration problems.

As for image classification, training sets can be easily generated from a small number of seed sets by adding subtle changes. For example, many researchers (Krizhevsky et al., 2012; Howard, 2013; Szegedy et al., 2015) created training sets by adding noise, changing image resolution, and altering aspect ratio. However, these approaches cannot be used for image registration problems because the approaches compromise the correctness of deformation vectors: that is, the number of correct deformation vector fields cannot be automatically increased. Another approach is to use datasets correctly aligned with conventional registration methods. However, this approach fails to improve the registration accuracy because NNs trained with such datasets never achieve higher accuracy than that achieved with conventional algorithms. Therefore, automating training set generation is a critical issue for applying deep learning to image registration problems.

In this paper, we propose a method for minimizing effort required for obtaining a large number of training sets for image registration. The key idea for automating training set generation is to consider inverse problems instead of direct problems. The proposed method generates O(N) deformation vector fields (i.e., ground truth data) from N reference images and *M* deformation vector fields (i.e., seed data); the seed data here are obtained with a conventional registration method and are validated their correctness by hand. Such realistic deformation vector fields are useful for variating deformed images with seed sets; we apply each vector field to different reference images. In other words, the reference images exactly match with those transformed from the deformed images with inverse vectors of the deformation fields. Therefore, the proposed method stores the inverse information as the ground truth for the reference and transformed images. Furthermore, we realize deep learning based registration by solving a classification problem; voxels are classified according to their deformation direction.

The remainder of the paper is organized as follows. Section 2 introduces related work on registration with deep learning. Section 3 presents an overview of conventional registration methods that solve a registration problem into an optimization problem. Section 4 describes our proposed method. Section 5 shows several experimental results obtained with the latest GPU. Finally, Section 6 concludes the paper with future work.

## 2 RELATED WORK

Ghosal *et al.* (Ghosal and Ray, 2017) used a fully convolutional NN (CNN) to increase the accuracy of image registration. Their registration algorithm deployed sum of squared difference as the cost function to be optimized. Deep learning techniques such as fully CNNs and backpropagation were used to extract features hidden in reference images. However, these techniques were used to modify reference images without taking advantage of learning.

Wu *et al.* (Wu et al., 2013) realized unsupervised deep feature learning to improve the accuracy of registration methods such as Demons (Vercauteren et al., 2009) and HAMMER (Shen and Davatzikos, 2002). They detected key image features by compressing images with a stacked autoencoder that replaced a principal component analyzer. Thus, deep learning techniques were used for feature extraction of images; the optimization framework relied on conventional techniques rather than deep learning techniques. By contrast, we tackle to integrate deep learning techniques into the optimization framework.

Cheng *et al.* (Cheng et al., 2016) developed a NN classifier capable of evaluating the similarity measure for multimodal images. Their registration algorithm was based on a conventional optimization framework. Furthermore, training sets were fully collected by hand, and thus, initial effort was critical when utilizing their approach for image registration problems. The proposed method reduces manual intervention by automating the major part of training set generation; seed sets must be investigated by hand.

# 3 IMAGE REGISTRATION BASED ON INFORMATION THEORY

Let *r* and *f* be a reference image and a floating image, respectively. Let S(r, f) be a similarity measure between images *r* and *f*. An image registration problem then can be regarded as an optimization problem that finds a geometrical transformation  $T : (x, y, z) \mapsto (x', y', z')$  such that S(r, T(f)) is maximized. Transformation *T* here maps a voxel (x, y, z) in image *f* to its corresponding voxel (x', y', z') in image *r*.

As such transformation T, previous methods (Rueckert et al., 1999; Ikeda et al., 2014) used a B-spline deformation model (Rueckert et al., 1999; Lee et al., 1997) to realize free-form deformation with less amount of computation. As shown in Fig. 1, this model represents object deformation by moving control points placed on the image domain. These



Figure 1: A control mesh required for B-spline deformation. Control points are initially placed with intervals of  $\delta$ to realize free-form deformation with less amount of computation.

control points are initially placed with common intervals of  $\delta$  and organized in a hierarchy. Global and coarse-grained deformation can be realized with large  $\delta$ , whereas local and fine-grained deformation can be realized with small  $\delta$ . In the following discussion, let  $\Phi$  be a control mesh, or a set of control points that represents the deformation vector field.

Based on this light-weight deformation model, the previous methods solve a registration problem into an optimization problem. In more detail, the methods find a transformation  $T_{opt}$  that minimizes a cost function *C* 

$$T_{opt} = \arg\min_{r} C(r, T(f)).$$
(1)

A gradient descent method is typically used for optimization of the cost function  $C(\Phi)$  given by

$$C(\Phi) = -S_{NMI}(\Phi), \qquad (2)$$

where  $S_{NMI}$  represents normalized mutual information deployed as the similarity measure between two images. This information theory based measure is useful for alignment of multimodal images (Studholme et al., 1999). The normalized mutual information between images *r* and *f* is given by

$$S_{NMI}(r,f) = \frac{H(r) + H(f)}{H(r,f)},$$
 (3)

where H(r) and H(f) are entropies of images r and f, respectively, and H(r, f) is the joint entropy of r and f.

During optimization, the gradient descent method iteratively computes  $\partial C/\partial \phi$ , the partial differential of the cost function, for all control points  $\phi \in \Phi$ . According to this partial differential,  $\phi$  moves to a direction such that  $C(\Phi)$  is minimized.

Moreover, the previous methods organize the images with a hierarchy of L levels to accelerate registration process; with this hierarchical organization, the images are aligned from coarse to fine levels. As we mentioned before, the control mesh is organized into the hierarchy accordingly.



Figure 2: An overview of the proposed method. Given a pair of subimages with a control point, the method estimates the deformation direction for the control point.

### 4 PROPOSED METHOD

The proposed method realizes image registration in the following phases:

- 1. Seed set generation. We use the conventional registration method (Ikeda et al., 2014) to generate seed sets. The seed sets here are realistic deformation vector fields generated from successfullyaligned cases.
- 2. Training set generation. The proposed method automatically variates training sets using the seed sets.
- 3. CNN training. A CNN, which gives the deformation vector fields for real-world data, are trained with the generated training sets.
- 4. Inference. The trained CNN is used to produce the deformation vector fields for unknown real-world data.

At the second phase, the proposed method automatically generates training sets without manual intervention. Therefore, a large number of training sets can be easily generated from a small number of seed sets. However, as shown in the first phase, the proposed method relies on the previous registration method, which means that users have to visually confirm whether the seed sets are successfully aligned or not. In this sense, the proposed method is not a fully automated method but we think that the effort for collecting a limited number of seed sets are acceptable in practical cases.

In the following, we first describe the details on the last phase, i.e., how registration problems are solved into optimization problems. We then summarize on the first phase, i.e., how the conventional method generates the deformation vector fields. Finally, we present the second phase, i.e., how the proposed method generates training sets from seed sets.

#### Algorithm 1 Training set generation algorithm

**Input:** (1) set of *N* reference images,  $R = \{r_1, r_2, ..., r_N\}$ , (2) set of control meshes,  $\Phi = \{\Phi_{m,h} \mid 1 \le m \le M, 1 \le h \le L\}$ , where *M* is the number of seeds, *L* is the number of hierarchies, and  $\Phi_{m,h}$  represents the mesh of control points obtained for the *m*-th seed at the *h*-th hierarchy, and (3) diameter *D* of subimages.

**Output:** set of training data,  $S = \{(r', f', l)\}$ , where r' and f' are reference and floating subimages, respectively, and *l* is the label representing the deformation direction.

```
1: S \Leftarrow empty set;
```

```
2: foreach r \in R do
```

```
3: m \leftarrow random number between 1 and M;
```

```
4: foreach \Phi \in \{\Phi_{m,1}, \Phi_{m,2}, \dots, \Phi_{m,L}\} do
```

```
f \Leftarrow image deformed from r with \Phi;
 5:
 6:
             for each \phi \in \Phi do
 7:
                  r' \leftarrow subimage extracted from r with distance D of \phi;
                  f' \Leftarrow subimage extracted from f with distance D of \phi;
 8:
                  if neither r' nor f' is blank then
 9:
                      l \leftarrow label computed with inverse vector of \phi;
10:
                      Add (r', f', l) to S;
11:
                  end if
12:
             end for
13:
14:
         end for
15: end for
```

## 4.1 **Optimization Scheme**

The proposed method utilizes deep learning to estimate deformation direction for every control point. Therefore, the proposed method replaces gradient computation of the conventional registration method with inference of deformation direction. In general, control points in 3-D images takes one of the six directions:  $\pm x$ ,  $\pm y$  and  $\pm z$ . Consequently, this estimation problem can be regarded as a classification problem with six direction classes.

Figure 2 shows the estimation flow of the proposed method. The inputs of the proposed method are (1) a control point  $\phi$ , (2) a subimage f' containing the control point  $\phi$  and its neighboring voxels within diameter D, and (3) a subimage r' covering the same coordinates of f'. Given these inputs, the proposed method outputs a label l, which indicates the deformation direction for  $\phi$ . The diameter D must be determined experimentally such that the longest deformation is covered within the extracted subimage.

Notice here that the proposed method requires two input images, r and f, to perform estimation. On the other hand, NNs for object classification problems deal with a single image to be classified. To eliminate this gap on the number of input images, we store rand f as a single image of two channels.

As for a NN, the proposed method adopts GoogLeNet (Szegedy et al., 2015), which achieved a high classification rate for a classification problem of 1000 object classes. This high rate comes from its network topology, which consists of full inception modules that have convolution layers and pooling layers.

## 4.2 Seed Data Generation

The proposed method deploys a conventional registration method (Ikeda et al., 2014) to obtain M seed sets that contain realistic deformation vector fields. Because the conventional method can fail to align images, the proposed method requires users to manually select successfully-aligned images. In more detail, clinical images of the same patient (but acquired at different times) are aligned and visually investigated the correctness of aligned images.

Note here that this investigation collects realistic deformation vector fields as seed sets, and thereby the correctness of aligned images can be roughly confirmed; we do not require voxel-to-voxel confirmation because the deformation vector fields are used as seeds for different reference and floating images; the original reference and floating images, which generated the deformation vector fields, are not included in the seeds sets. Hence, the effort for seed investigation is proportional to M rather than the number  $n^3$  of voxels, meaning that the initial effort is not critical. In Section 4.3, we explain how the ground truth data, i.e., training sets, are generated with the proposed method.

Another possible approach for seed set generation is to use a randomized algorithm that arbitrarily gen-



Figure 3: Principles of training set generation that solves an inverse problem. (a) A floating image is generated from a reference image with a realistic deformation vector field obtained with a conventional registration method. (b) The inverse vector of the deformation field is the ground truth for the reference and floating images.

erates deformation vector fields. However, this approach is not realistic because the generated deformation vector field can include implausible control points. For example, a control point of the B-spline deformation model depends on its four neighboring control points. In this case, handling these neighboring control points at a time is more convincing to increase the accuracy of deformation direction of control points.

### 4.3 Training Set Generation

The proposed method outputs a set *S* of training data from several inputs: (1) *N* reference images,  $M (\ll N)$  seed sets of deformation vector fields  $\Phi$ , and the diameter *D* of subimages. Each training data here consists of a tuple (r', f', l), where r' and f' represent the reference and floating subimages, respectively, and *l* is the label for a control point  $\phi$  that indicates one of the six deformation directions. Algorithm 1 shows our training set generation algorithm.

The key idea for obtaining the ground truth of the deformation vector is to generate the floating subimage f' from the reference subimage r' with a deformation vector obtained with the conventional registration method (Fig. 3). In more detail, we generate a floating subimage f' by applying the deformation vector v to the reference subimage r'. The inverse vector -v is then the ground truth for a pair of r' and f' because applying -v to f' produces r'. This procedure can be iterated with different reference images. In this way, the generated training sets can be easily grown with ground truth information.

Each reference image r is used only once to avoid generating similar data; we randomly select a seed set

Table 1: Execution parameters.

Hierarchical level h	1	2
Interval $\delta$ (mm)	16	8
Pixel size (mm)	$2.4 \times 2$	$1.2 \times 1$
Image resolution (pixels)	85  imes 128	$170 \times 256$
Subimage resolution	$32 \times 32$	$32 \times 32$
$D \times D$ (pixels)		

and apply the selected seed (i.e., the deformation vector field) to reference images. Consequently, *N* floating images are generated from *N* reference images and *M* deformation vector fields; in this way, we variate training sets assuming that  $M \ll N$ ; furthermore, each floating image produces a control mesh containing deformation vectors, each for a control point. We also exclude inappropriate images that have many background (i.e., blank) voxels. Such blank images should be excluded from training sets because blank voxels make it hard to extract image features during learning.

Another seed generation approach is to use all inputs and outputs of the conventional registration method; the pair of floating and reference images, and their deformation vector field. However, these vectors can include wrong vectors even if the aligned results look correct. Consequently, the learning quality can be degraded due to wrong labels included in training sets. We avoid this degradation by adapting the inputs to the outputs of the conventional method, i.e., the deformation vector field.

## 5 EXPERIMENTAL RESULTS

To evaluate the proposed method, we generated training sets from seed sets and trained the GoogLeNet (Szegedy et al., 2015) with the generated training sets. We then used the trained GoogLeNet to estimate deformation directions for validation data. The proposed method was compared with a conventional registration method (Ikeda et al., 2014) with respect to precision and recall.

Our experimental machine, running on Windows 10 OS, had an Intel Core i7 5930K 3.5 GHz CPU, an NVIDIA GeForce GTX 1080 GPU, and an Intel 535 series SATA solid state drive (SSD). As an underlying deep learning framework, we deployed Chainer 1.23.0 (Preferred Networks, inc., 2017), cuDNN 5.1 (NVIDIA Corporation, 2017b), and CUDA 8.0 (NVIDIA Corporation, 2017a).

As for seed and validation sets, we randomly selected 188 datasets from Alzheimer's Disease Neuroimaging Initiative (ADNI) dataset (Wyman et al.,

Table 2: Distribution of labels associated with generated training sets. The learning sets and validation sets were disjoint.

Label	Right	Up	Left	Down
Learning sets	35,361	33,407	30,104	31,724
Validation sets	10,797	9,987	8,709	9,801

2013), which consists of 3-D MR brain images. Due to the limitation of our current implementation, we used 2-D slices of these 3-D images, but 3-D images can be easily supported using additional two labels (front and back). The resolution of each slice was  $170 \times 256$  pixels.

The GoogLeNet assumes that the image resolution is set to  $224 \times 224$  pixels, so that we adapted subimage resolution from  $D \times D$  pixels to  $224 \times 224$  pixels; this operation was done with the OpenCV library. We also normalized pixel values within the range [0,1] using a batch normalization method (Ioffe and Szegedy, 2015) because ADNI datasets had different contrasts.

## 5.1 Training Set Generation

We first generated M = 30 seed sets using the conventional method (Ikeda et al., 2014) with execution parameters shown in Table 1. This registration process was carried out with two layers from coarse to fine levels. We then automatically extracted subimages r'and f' from reference image r and floating image f, respectively. The diameter D of subimages was experimentally set to 32 pixels such that the diameter was long sufficient to cover the coordinates of the transformed control point. We used the same diameter for all image layers.

Training set generation was completed within 33 minutes on the CPU. We generated 169,890 training sets from M = 30 seed sets (Fig. 4). Note that 88% of execution time was spent for input/output access to the SSD storage. We then split the training sets into two disjoint groups to perform holdout validation described later; a quarter was for validation and the remaining was for learning. Table 2 shows the distribution of the labels associated with training sets. Thus, the learning sets and validation sets were disjoint, which is necessary to evaluate the generalization capacity of CNNs.

#### 5.2 Validation of Estimated Results

We trained the GoogLeNet with the generated training sets for 50 epochs. This training phase took approximately 16.3 hours on the deployed GPU. After that, we estimated the deformation directions for the validation sets using the trained network. Similarly,



Figure 4: Examples of generated training sets associated with labels (a) right, (b) up, (c) left, and (d) down.



Figure 5: Inference results for the proposed and conventional methods. (a) precision and (b) recall.

we also executed the conventional method to estimate the deformation directions for the validation sets.

Figure 5 shows precision and recall obtained with the validation sets. For both metrics, the proposed method achieved more than 80% accuracy, whereas the conventional method reached at most 50% accuracy. Thus, the proposed method was more accurate than the conventional method in terms of the deformation direction of control points. Consequently, we



Figure 6: Success rate with different numbers of training epochs. (a) Results for seed data generated with the conventional method and (b) results for seed data generated with the randomized method.

think that our deep learning based approach is useful for increasing the accuracy of nonrigid registration.

We next evaluated the seed generator by comparing the conventional method with a randomized method. We generated seed sets with random deformation vector fields, generated training sets, and trained the GoogLeNet with 25 epochs to estimate deformation directions for control points. Figure 5 shows the success rate r = s/t with different numbers of epochs, where s is the number of correct estimations and t is the total number of estimations. The training accuracy and testing accuracy here are inference results for training sets and validation sets, respectively. In this figure, the accuracy with our training sets reached success rate of 80%, but that with random sets resulted in 70%. Thus, the proposed method produced more realistic training sets as compared with the randomized method. As for testing accuracy, we found that ten epochs were sufficient to saturate the accuracy of registration. Therefore, we think that training phase can be completed in approximately three hours on the latest GPU.

## 6 CONCLUSION

In this paper, we presented an automated method for generating training set for image registration, aiming at realizing nonrigid registration with deep learning. The proposed method generates enormous training sets from a small number of seed sets, i.e., deformation vector fields obtained with a conventional method. This automated approach allows users to minimize effort for collecting training sets required for deep learning.

In experiments, we applied the proposed method to registration of MR brain images. As seed sets, we first obtained 30 deformation vector fields with the conventional method. We then generated 169,890 training sets in 33 minutes from the initial seed sets applied to 670,000 images. Given these training sets, we trained the GoogLeNet and performed inference with the trained network to estimate deformation directions for every control point in the floating image. As a result, the proposed method achieved precision and recall of 80%, which were higher than 50% provided by the conventional method. Therefore, we think that the proposed method is useful for realizing image registration with deep learning.

Future work includes the development of the full registration framework with supporting 3-D images; a scheme that predicts both the deformation length and direction is further required to realize full registration.

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