Learning image-based spatial transformations via convolutional neural networks: a review

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Abstract

Recent methodological innovations in deep learning and associated advancements in computational hardware have significantly impacted the various core subfields of quantitative medical image analysis. The generalizability, computational efficiency and open-source availability of deep learning algorithms and related software, particularly those utilizing convolutional neural networks, have produced paradigm shifts within the field. This impact is evident from topical prevalence in the literature, conference and workshop themes and winning methodologies in relevant competitions. In this work, we review the various state-of-the-art approaches to learning and prediction and/or optimizing image transformations using convolutional neural networks. Although of primary importance within the quantitative imaging domain, image registration algorithmic development, in the context of these deep learning strategies, has received comparatively less attention than its counterparts (e.g., image segmentation). Nevertheless, significant progress has been made in this particular subfield which has been presented in various research venues. We contextualize these contributions within the broader scope of deep learning advancements and, in so doing, attempt to facilitate the leveraging and further development of such techniques within the medical imaging research community.

Key words: convnets, deep learning, diffeomorphisms, image registration, spatial normalization

1 Introduction

nent in quantitative image analysis workflows. The trajectory of image registration theoretical and technological development has led to increasingly high quality transformational mappings that have significantly improved performance in related processing tasks (e.g., image segmentation via joint label fusion [1]) and imaging-based statistical analysis involving template-based normalization (e.g., voxel-based morphometry [2] and sparse canonical correlation analysis [3]). Several reviews [4–9] have charted this chronology and provided insight into related issues such as algorithmic classification, available implementations, evaluation strategies and speculation concerning possible future directions of the field. While prescient in many respects, such speculation vis-à-vis the resurgence of deep learning is understandably limited due to its recent explosion in popularity and research focus. The foundational concepts that form the basis for contemporary deep learning research dates back decades (e.g., [10]). Since this early seminal work, major developmental milestones include the *Neocognitron*, an early neural network for character recognition [11], and convolutional neural networks ("CNNs" or "ConvNets") utilized in speech [12] and visual signal processing [13], largely inspired by the visual cell types of the feline visual cortex [14]. Historical neural networks are differentiated from their modern progeny by the deep, or "hidden," layering that characterizes current architectures and is the reason for the extreme performance gains seen in the contemporary literature. The training of such architectures is made computationally tractable with gradient-based optimization using backpropagation (first performed in [13]) and the advent of GPU-based hardware [15]. Uptake by both industry and academia alike is further facilitated through the various neural network

Determining the spatial correspondence between imaging domains is frequently a critical compo-

A key event in the widespread adoption of CNNs was the 2012 ImageNet Large Scale Visual Recognition Challenge for object classification [18]. The winning entry, a CNN-based architecture colloquially known as *AlexNet* [19], reduced the error rate by almost half over other entries. Subsequent years' competitions were dominated by CNN variants such as VGG [20], GoogLeNet [21], and ResNet [22] with performance ultimately exceeding human performance in 2015 [23]. Additional competi-

open-source software platforms (e.g., Tensorflow [16] and Keras [17]).

tion outlets, including conference-based venues (e.g., NeurIPS¹) and community-based platforms, such as Kaggle², continue to highlight the utility of CNNs as comprehensive approaches to computer vision problems. This is in addition to the sheer number of formal research reports discussed in the same conferences, published in dedicated journals and hosted on online technical repositories. Notable reviews by key figures in the field include those of Yann LeCun, Yoshua Bengio, Geoffrey Hinton [15], and Jürgen Schmidhuber [25].

Early CNN-based research tailored to medical imaging dates back to the 1990s with classification tasks providing the majority of use cases (e.g., lung nodule classification [26, 27] and breast tissue differentiation [28, 29]). Despite the early adoption by certain research groups, widespread uptake did not occur until much later. Several deep learning overviews specific to medical imaging have been presented in the recent research literature

- in editorial form [30];
- specific to generative adverserial networks (GANs) [31];
- focusing on MRI [32] and specific to neuro applications [33];
- for issues related to radiation therapy [34];
- concentrating on applications [35]; and
- as general reviews [36-40].

Despite the thorough treatment contained in these reviews, discussion of chronological adoption within the community is limited. Regardless, one can informally gauge this evolution from utilization of alternative machine learning techniques to predominately CNN-based approaches from the various competitions held simultaneously with medical imaging conferences. For example, the annual Multimodal Brain Tumor Segmentation (BraTS) Challenge has taken place under the auspices of the International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI) since 2012 wherein large sets of training data are provided to the competitors who attempt to perform a voxelwise labeling of the constituent components of brain tumors from multimodal MR image data. The winning entries from the first two years employed random forest classifiers for

¹https://nips.cc

²Following the 2017 ImageNet challenge, in which the vast majority of teams surpassed the 5% classification error rate threshold, the ImageNet organizers ceded management to the Kaggle community which maintains a running performance assessment in ostensible perpetuity [24].

segmentation [41]. Although variations of the traditional random forest scheme continued to be well represented in the 2014 Challenge, CNN-based image segmentation algorithms made an appearance [42]. By 2018, CNN-based pipelines were, by far, the most common [43] with specific preference being that of the U-net architecture [44, 45] which, as we describe below, features prominently in image registration.

Conspicuously, coverage of the topic of deep learning-based image registration, relative to the related algorithmic categories of image classification and segmentation, has not been as extensive in the reviews mentioned above, despite its prominence in the broader research literature. This disparity seems to be similarly reflected in the quantity of published research for those respective categories [31, 38]. This review is meant to address this disparity and thus provide an overview of the current state-of-the-art of this burgeoning subfield. We first provide a description of key network components that are crucial to certain image registration architectures, or perhaps which might find utility in future architectures. Second, we discuss current approaches to deep learning image registration categorized in terms of these basic architectural components. Finally, we briefly editorialize concerning the present and continued future confluence of deep learning and image registration.

2 Background on relevant network architectures

Considering the separate developmental histories and resulting distinct technical vocabularies for both image registration and deep learning, providing a sufficiently complete background necessary for an understanding of both fields is beyond the scope of this review. We simply defer the interested reader to the respective reviews cited earlier in the Introduction. However, considering the venue of this discussion and the motivation which prompted this review, we provide greater context with respect to the deep learning aspect. Therefore, prior to describing the various image registration algorithms that have been recently proposed in the literature which incorporate elements of deep learning, we first describe some basic architectural components specifically relevant to such discussion which include:

- convolutional neural networks [12, 13],
- siamese networks [46, 47],

- U-net [44, 45],
- spatial transformer networks [48],
- diffeomorphic transformer networks [49],
- CoordConv [50], and
- generative adverserial networks [51].

Since all but a small subset of network components can be included, we defer the interested reader to the deep learning reviews cited earlier in addition to pertinent textbooks (e.g., [52]) for more information.

2.1 Convolutional neural networks

Input layer Convolutional layer Pooling layer Additional layers Additional layers Additional layers

Figure 1: The basic elements of the CNN. The convolutional layer comprises several filters which are optimized in terms of their responses to various features derived from the input layer (or previous layers in the case of multiple convoluational layers). Pooling is used to extract salient features and reduce computational complexity for further processing by subsequent layers.

The grid-like informational content of certain data structures, such as 2-D and 3-D images, is perfectly suited to CNN-based training. The major elements of CNNs are localized convolutions, connections and pooling [15]. As indicated by nomenclature, the distinguishing characteristic of CNNs is the use of convolution instead of matrix operations in one or more of its constituent layers [52] where the output are feature maps. These feature maps are typically generated in an hierarchical fashion synthesizing simple geometric features at the base convolutional layers (lines, corners, etc.) and progressing to more abstract features at the apical layers. The localized connections and weight-

sharing provide a form of regularization while simultaneously reducing memory requirements [52]. The size of the convolution kernel, known as the "receptive field," determines the degree of connectivity. The accompanying pooling layers are used to subsample the convolutional feature maps in a way that statistically summarizes voxel neighborhoods within the feature maps. An illustration of a bare-bones CNN configuration is provided in Figure 1 which depicts the core components of convolution and max pooling. Architectural novelty derives from innovative arrangements of these core (and other) network components and the connections between them. Although traditional CNNs are characterized by fixed rectilinear receptive fields, recent extensions to CNNs include deformable convolutional networks [53] which permit sampling at non-grid locations dictated by trainable transformation parameters internal to the CNNs themselves.

2.2 Siamese networks

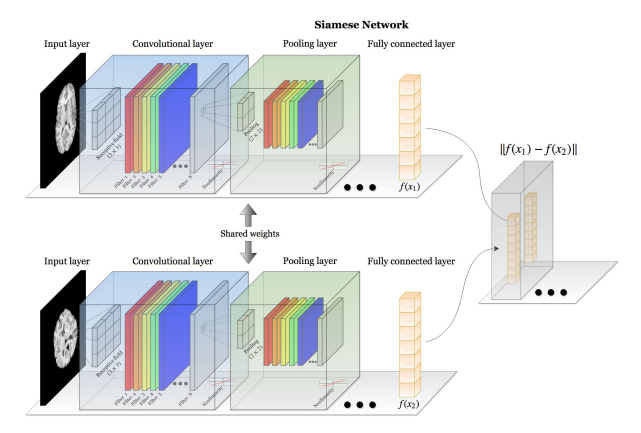


Figure 2: Illustration of a siamese architecture. Two identical convolutional branches, which traditionally share weights, are used to learn a similarity distance while simultaneously optimizing the input encoding captured in the fully connected layers.

Any discussion of the evolution of image registration as a field would be incomplete without mention of the various similarity measures which have been proposed over the years (e.g., mutual information [6]). As we report below, these same similarity measures are often incorporated into CNNs as the loss function (or some component thereof). However, with deep learning, there are additional possibilities involving generating similarity functions using the input data without having to resort to basic statistical relationships between voxels and, possibly, their surrounding neighborhoods or explicitly designed features such as SIFT [54]. In terms of architectural elements, such learning is possible through so-called siamese networks [46, 47] illustrated in Figure 2. Siamese networks have identical input branches which feed into a decision layer involving some form of distance measure, oftentimes calculated from the fully connected encoding of input images. Zagoruyko et al. discuss multiple architectures, including siamese architectures, for comparing images (and patches) via CNNs [55], some of which are well-represented in the works reviewed below. The most basic architecture involves arrangement of the image pair as two channels in the input layer of the network. This two channel network is reportedly fast to train but can be more computationally burdensome for testing. Both siamese and psuedo-siamese networks, respectively differentiated by shared vs. non-shared weights in the identical input branches, are also used for deep learning-based image registration.

2.3 U-net

An innovative extension to early CNN architectures is the fully convolutional network (FCN) described in [56] in the context of (semantic) image segmentation. The FCN replaces the traditional fully connected layers at the end of the network with convolutional layers to produce low-resolution heatmaps which indicate the presence of class-specific objects. These are then upsampled using bilinear interpolation and deconvolutional layers to produce the dense output corresponding in size to the input.

U-net [44, 45] is a popular variant on the basic encoding/decoding strategy of FCNs but differs significantly in terms of the decoding branch of the network and the leveraging of skip connections inherited from ladder networks [57]. In the case of U-net, the decoder subnetwork mirrors its encoder analog with skip connections concatenating corresponding encoder/decoder levels such that the decoder can learn features lost at subsequent encoding levels. It has proved remarkably successful at

medical image segmentation tasks (e.g., [43]) and its ability to project learned (i.e., encoded) feature vectors back into input space makes it suitable for learning registration-related data structures such as dense displacement fields.

2.4 Spatial transformer networks

Spatial Transformer Network Localization network Grid generator (Sampler

Figure 3: Diagrammatic illustration of the spatial transformer network. The STN can be placed anywhere within a CNN to provide spatial invariance for the input feature map. Core components include the localization network used to learn/predict the parameters which transform the input feature map. The transformed output feature map is generated with the grid generator and sampler.

In 2015 Jaderberg and his fellow co-authors described a powerful new module, known as the spatial transformer network (STN) [48] which figures prominently in many of the image registration methods that we review below. Generally, STNs enhance CNNs by permiting a flexibility which allows for an explicit spatial invariance that goes beyond the implicitly limited translational invariance associated with the architecture's pooling layers. In many image-based tasks (e.g., localization or segmentation), designing an algorithm that can account for possible pose or geometric variation of the object(s) of interest within the image is crucial for maximizing performance. The STN is a fully differentiable layer which can be inserted anywhere in the CNN to learn the parameters of the transformation of the input feature map (not necessarily an image) which renders the output in such a way to optimize the network based on the specified loss function. The added flexibility and the fact that

there is no manual supervision or special handling required makes this module an essential addition for any CNN-based toolkit.

An STN comprises three principal components: 1) a localization network, 2) a grid generator, and 3) a sampler (see Figure 3). The localization network uses the input feature map to learn/regress the transformation parameters which optimize a specified loss function. In many examples provided, this amounts to transforming the input feature map to a quasi-canonical configuration. The actual architecture of the localization network is fairly flexible and any conventional architecture, such as a fully connected network (FCN), is suitable as long as the output maps to the continuous estimate of the transformation parameters. These transformation parameters are then applied to the output of the grid generator which are simply the regular coordinates of the input image (or some normalized version thereof). The sampler, or interpolator, is used to map the transformed input feature map to the coordinates of the output feature map.

Since Jaderberg's original STN formulation, extensions have been proposed such as the inverse compositional STN (IC-STN) [58] and the diffeomorphic transformer network [49]. We defer discussion of the latter to the next subsection but briefly describe the former. Two issues with STN include: 1) potential boundary effects in which learned transforms require sampling outside the boundary of the input image which can cause potential learning errors for subsequent layers and 2) the single-shot estimate of the learned transform which can compromise accuracy for large transformation distances. The IC-STN address both of these issues by 1) propagating transformation parameters instead of propagating warped input feature maps until the final transformation layer and 2) recurrent usage of the localization network for inferring transform compositions in the spirt of the inverse compositional Lucas-Kanade algorithm [59].

2.5 Deep diffeomorphic transformer networks

Although discussion of transform generalizability was included in the original STN paper [48], discussion was limited to affine, attention (scaling + translation) and thin-plate spline transforms which all fill the requirements of differentiability. This work was extended to diffeomorphic transforms in [49]. The computational load associated with generating traditional diffeomorphisms through

velocity field integration [60] motivated the use of continuous piecewise affine-based (CPAB) transformations [61]. The CPAB approach utilizes a tesselation of the image domain which translates into faster and more accurate generation of the resulting diffeomorphism. Although this does constrain the flexibility of the final transformation, the framework provides an efficient compromise for use in deep learning architectures. Analogous to traditional image registration, the deep diffeomorphic transformer layer can be placed in serial following an affine-based STN layer for a global-to-local total transformation estimation. This is demonstrated in the experiments reported in [49]. Similar to the many publicly available implementations of STN, the authors provide their own Tensorflow implementation of the diffeomorphic transformer network.³ The authors employ CUDA-based calculations for evaluating the CPAB gradients and transforms due to speed considerations.

2.6 Enhancing CNNs with CoordConv

Although not discussed, let alone used, in any of the papers reviewed below, the insight provided in [50] deserves consideration due to the subject matter of encoding spatial coordinates in CNN layers and its relevance to image registration. The authors describe a perplexing issue encountered during the course of their research. Reducing the core issue to toy examples, the authors demonstrate that training CNNs to regress cartesian coordinates from sparse, feature map pixel encodings (and vice versa) is highly problematic for conventional CNNs. In order to remedy this deficiency, the authors propose *CoordConv* which involves the modification of the conventional CNN layer with the concatenation of additional coordinate channels to the input. By explicitly encoding spatial information at each grid point in the input layer of the CNN, the authors improve performance not only in the toy examples but also in detection with the MNIST data set and in reinforcement learning scenarios involving video game play. Although not explicitly tested in the image registration problem domain, it is possible that such straightforward modifications to current architectures would substantially improve performance.

³https://github.com/SkafteNicki/ddtn

2.7 Generative adverserial networks

Goodfellow and colleagues introduced generative adverserial networks (GANs) in 2014 [51] which immediately demonstrated significant potential for generative modeling. Since their introduction, GANs have increasingly found traction in addressing many types of deep learning problems in the medical imaging domain [31] including image registration. GANs are a special type of network composed of two adverserial subnetworks known as the *generator* (usually characterized by deconvolutional layers) and the *discriminator* (usually a CNN). These work in a minimax fashion to learn data distributions in the absence of extensive sample data. Seeded with a random noise image (e.g., sampled from a uniform or Gaussian distribution), the generator produces synthetic images which are then evaluated by the discriminator as belonging either to the true or synthetic data distributions in terms of some probability scalar value. This back-and-forth results in a generator network which continually improves its ability to produce data that more closely resembles the true distribution while simultaneously enhancing the discriminator's ability to judge between true and synthetic data sets. Since the original "vanilla" GAN paper, the number of proposed GAN extensions have exploded in the literature (see the GAN Zoo⁴). Initial extensions included architectural modifications for improved stability in training which have since become standard (e.g., deep convolutional GANs [62]).

3 Image registration with deep learning

The following overview of deep learning image registration methods is loosely categorized based on the discussion of network architectures given in the previous section. Specifically, we first discuss early work in which transformations were derived from CNN-based identification and localization of corresponding features in image pairs. We then review two channel approaches in which fixed and moving images are concatenated channelwise in the input layer. This segues to methods involving the related siamese and pseudo-siamese architectures. The final category concerns those adverserial approaches employing GANs. Other methods which do not fit in any of the above categories are also discussed. Each method is listed in Table 1 with a graphical summary provided in Figure 4.

⁴https://github.com/hindupuravinash/the-gan-zoo

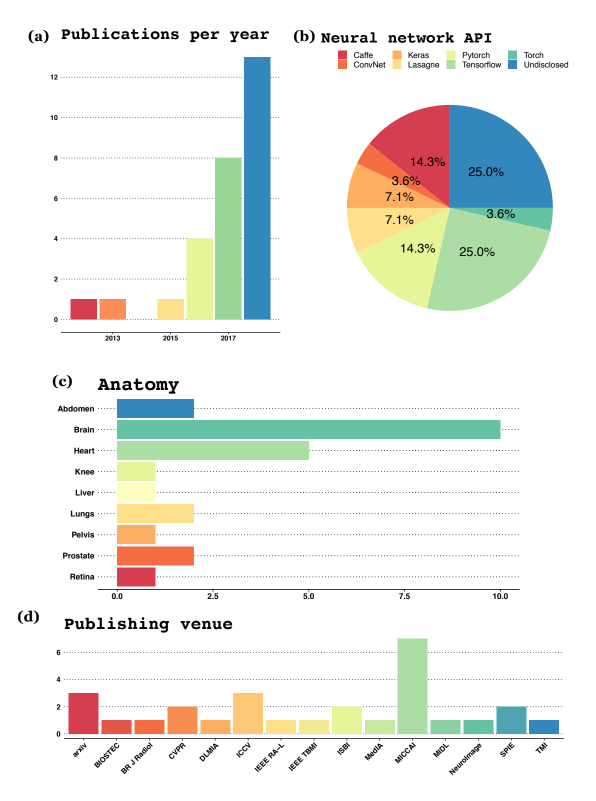


Figure 4: (Need to recompile.) Graphical overview of the works reviewed including (a) publications per year, (b) choice of neural network API, (c) anatomy (where applicable) and (d) publishing venue.

3.1 Image registration via feature localization

Much of the early work incorporating deep learning into solving image registration problems involved the detection of corresponding features and then using that information to determine the correspondence relationship between spatial domains. For example, just at the start of the current era of deep learning in image-related research, [63] proposed point correspondence detection using multiple feed-forward neural networks each of which is trained to detect a single feature. These neural networks are relatively simple consisting of two hidden layers each with 60 neurons where the output is a probability of it containing a specific feature at the center of a small image neighborhood. These detected point correspondences are then used to estimate the total affine transformation with the RANSAC algorithm [64]. Similarly, *DeepFlow* [65] uses CNNs to detect matching features (called *deep matching*) which are then used as additional information in the large displacement optical flow framework [66]. A relatively small architecture, consisting of six layers, is used to detect features at different convolution sizes which are then matched across scales.

A similarity measure for multimodal registration is formulated in terms of CNNs in the work of [67]. A two channel network is developed for input image patches (T1- and T2-weighted brain images). A B-spline image registration algorithm developed from the Insight Toolkit [68] is used to leverage the output CNN-based similarity measure for comparison with an identical registration set-up employing mutual information. Finally, in the category of feature learning, Wu et al. use stacked auto-encoders (SAE) to map patchwise image content to learned feature vectors [69]. These patches are then subsampled based on the importance criteria outlined in [70] which tends towards regions of high informational content such as edges. The SAE-based feature vectors at these image patches are then used to drive a HAMMER-based registration [71] which is inherently a feature-based, traditional image registration approach.

3.2 Two channel architectures for image registration

3.2.1 Homography estimation

Two algorithms for more traditional computer vision applications are proposed in [72] and [73] where both are based on the VGG architecture [20] for 2-D homography estimation. The former framework includes both a regression network for determining corner correspondence and a classification network for providing confidence estimates of those predictions. The work in [73], which is publicly available⁵, uses image patch pairs in the input layer and the L1 photometric loss between them to remove the need for direct supervision. The spatial transform layer is also adapted for homography transformations.

3.2.2 Training loss on ground truth transformations

Instead of training with a loss function based on similarity measures between fixed and moving images, the works of [74, 75] formulate the loss in terms of the squared difference between ground-truth and predicted transformation parameters. In terms of network architecture, [74] employs a variant of U-net for training/prediction based on reference deformations provided by registration of previously segmented ROIs for cardiac matching where priority is alignment of the epicardium and endocardium. Displacement fields are parameterized by stationary velocity fields. In contrast, [75] uses a smaller version of the VGG architecture to learn the parameters of a $6 \times 6 \times 6$ thin-plate spline grid.

3.2.3 Training loss on similarity metrics

Intermodality transformations involving CT and MRI are learned by training on the intramodality image pairs in [76]. The basic U-net architecture, using input patches of size $68 \times 68 \times 68$ voxels, incorporates a loss function combining normalized cross correlation (NCC) and explicit regularization. A related idea is developed in [77] which uses labeled data and intensity information during the training phase such that only unlabeled image data is required for prediction. The latter architecture

⁵https://github.com/tynguyen/unsupervisedDeepHomographyRAL2018

is a densely connected U-net architecture with three types of residual shortcuts. The authors also use a multiscale Dice function with an explicit regularization term in the loss function for estimating both global and local transformations.

The unsupervised approach described in [78], denoted as *Deep Learning Image Registration (DLIR)*, uses NCC to optimize a B-spline transform for 3-D images. This extension of the methodology first described in [79] complements a patch-based B-spline two-channel network with a pseudo-siamese affine registration network. For the deformable component, image patches from the fixed and moving images are passed through a CNN regression network to infer voxelwise displacement vectors which are then converted to B-spline control point parameters through a STN layer. Average pooling instead of max pooling is used to reduce the slight translation invariance associated with the latter. [80] is a 2-D approach for unsupervised medical image registration which also exploits a STN layer within the previously proposed FlowNet architecture [81] (discussed in the next section). An explicit penalty on the deformation field gradient promotes smoothing which is combined with an L1 photometric intensity error for the combined loss function.

3.2.4 Probabilistic generative models

Voxelmorph was first introduced in [82] which incorporates a U-net architecture with a spatial transformer network. The input layer consists of the concatenated full fixed and moving image volumes resized and cropped to $160 \times 192 \times 224$ voxels. The output consists of the voxelwise displacement field of the same size as the input (times three for each vector component). The loss function for training combines cross correlation and explicit regularization. This was extended to a generative approach in [83] to yield diffeomorphic transformations based on stationary velocity fields (SVFs) [84] using novel scaling and squaring network layers. A U-net style architecture is used to estimate the distribution parameters of the velocity fields of the training data. A new imaging pair can then be registered by sampling from this learned distribution, computing the resulting diffeomorphic transformation, and then warping the moving image. The underlying code has been made available which has facilitated independent evaluations such as [85] to compare performance with traditional algorithms (i.e., IRTK [86], AIR [87], Elastix [88], ANTs [89] and NiftyReg [90]).

⁶https://github.com/voxelmorph/voxelmorph

Another generative image registration approach is that of [91] which uses a conditional variational autoencoder [92], an extension of the variational autoencoder [93] which permits incorporation of additional information for latent inference modeling. This multi-scale generative framework encodes the stationary velocity fields which are converted to the total transformation field in a similar fashion as [83]. A comparison with ANTs (SyN) [89], LCC-Demons [94], and Voxelmorph [83].

3.3 Siamese and pseudo-siamese architectures for image registration

3.3.1 Homography estimation

The homography estimator of [95] uses a hierarchical composition of subnetwork modules to determine final correspondence. The basic architecture is similar to [72] although the initial layers employ a Siamese structure to process the images in parallel. Each successive layer is meant to correct the residual transformation error produced by the previous layer. Similar to other homography estimators, the loss function is based on the mean-squared error of the homography parameters.

3.3.2 Training loss on ground truth transformations

An early seminal paper introduced *FlowNet*, a 2-D CNN-based approach to optical flow optimization [81]. Two encoding/decoding architectures are actually proposed for comparison for alignment of real world RGB images where the distinction lies in the encoding component of the network. *FlowNetSimple* is a two channel architecture characterized by a concatenated series of contracting convolutional layers. The recommended, pseudo-siamese *FlowNetCorr* separates the initial contracting layers to first find meaningful corresponding features across the image pair which are combined using a correlation layer. Although the simple variant reportedly generalizes better for one of the data sets, the pseudo-siamese construction outperforms on the other two data sets. Another unique aspect of this work is the data augmentation performed by synthetic image generation which involves the addition of literal flying chairs to existing image scenes.

Consistent with typical workflows in medical image registration, a two-step transform hierarchy is proposed using deep learning in [96] where the results of an affine CNN regression network is fed into

a deformable thin-plate spline network. The supervised training uses the mean squares difference between predicted and ground truth transformations as the loss function. Unlike other methods, the transformation-based loss is actually calculated by transforming an uniform grid based on the predicted and ground-truth transforms and calculating the mean squares distance between corresponding grid points. A Siamese network for regressing rigid transformation parameters on brain images is described in [97]. Inverse consistency considerations are made by swapping fixed and moving image pairs during training. Similar to [79], max pooling is avoided to minimize translational invariance of the operation. Model loss is quantified via the mean square error of the transformation parameters. *RegNet* [98] is a single-shot transformation estimation approach which is trained using a large set of simulated displacement fields. 3-D input patches at multiple scales are employed to determine the patchwise displacement field. The network architecture combines the multiscale patches downstream where the loss is the mean residual distance between predicted and ground truth displacements.

3.3.3 Training loss on similarity metrics

ICNet [99] is motivated by traditional concerns of inverse consistency in deformable transformations [100]. Two parallel U-net structures are used to determine the initial forward and inverse displacements which are then propagated through an inverse network to refine the respective mappings. The loss function comprises regularization terms to prevent topological folding and promote smoothness in addition to a mean squared intensity term combining both forward and inverse mapped images to their respective counterparts.

3.3.4 Geodesic shooting with Quicksilver

The large deformation diffeomorphic metric mappings (LDDMM) framework for image matching derives from the theoretical foundations underlying diffeomorphic flows [101–103]. Such diffeomorphisms are sufficiently differentiable bijective mappings, or transformations, which have sufficiently differentiable inverses. Specifically, the set of possible diffeomorphic mappings, $\phi(\mathbf{x},t)$ ($\mathbf{x} \in \Omega$, $t \in [0,1]$), between two images, I and J can be described as the collection of paths connecting the

two images on a manifold determined by the equation

$$\int_0^1 ||v(t)||_L^2 dt + \int_{\Omega} |I \circ \phi^{-1}(x, 1) - J|^2 d\Omega.$$
 (1)

v is a time-dependent smooth field dictated by the functional norm L and determines the mapping via the ordinary differential equation

$$\frac{d\phi(\mathbf{x},t)}{dt} = v(\phi(\mathbf{x},t),t), \phi(\mathbf{x},0) = \mathbf{Id}.$$
 (2)

The optimal diffeomorphic transformation between I and J can be described as a geodesic [60] connecting the two images. Traditionally, computational approaches to determining this geodesic path involve discretization of the velocity field followed by numerical integration. This is performed for a given number of iterations where, presumably, convergence implies arrival at this geodesic (i.e., optimal) path. Alternatively, based on the work of [104], the Euler-Lagrange equations for Equation (1) can be written as a system incorporating a "momentum" term. It was further demonstrated that the initial momentum determined the entire geodesic path. This alternative perspective engendered a new approach to determining the diffeomorphic solution between two images, known as *geodesic shooting* (e.g., [60, 105]). Although initially formulated in terms of scalar momenta [105], a vector formulation was proposed in [106] which tends towards superior numerical behavior.

The supervised deep learning technique of Yang et al. [107], known as Quicksilver, leverages this geodesic shooting/vector momentum optimization approach for determining optimal diffeomorphic transformations. The network architecture consists of two parallel encoders for separate fixed/moving image patches ($15 \times 15 \times 15$ voxels) feature learning. The output is then concatenated and sent through three identical decoder branches (one for each dimension) which comprises the inverse operations as the single encoder branch. Thus, the output consists of the predicted vector momentum map which, as described above, determines the total transformation. In order to improve accuracy of the predicted momentum maps, a follow-on correction network is also proposed. This correction network, trained by inverting the mapping produced by the predicted momentum and computing the residual error, is meant to account for large deformations across patch boundaries. Of note, Quicksilver, written in PyTorch [108], is one of the handful of algorithms

surveyed which has been made publicly available⁷.

3.4 Adverserial image registration

In order to constrain the mapping between moving and fixed images, the GAN-based approach outlined in [109] combines a content loss term (which includes subterms for normalized mutual information, structural similarity [110], and a VGG-based filter feature L2-norm between the two images) with a "cyclical" adverserial loss. This is constructed in the style of [111] who proposed this GAN extension, viz., CycleGAN, to ensure that the normally underconstrained forward intensity mapping is consistent with a similarly generated inverse mapping for "image-to-image translation" (e.g., converting a Monet painting to a realistic photo or rendering a winter nature scene as its summer analog). However, in this case, the cyclical aspect is to ensure a regularized field through forward and inverse displacement consistency.

The work of [112] employs discriminator training between finite-element modeling and generated displacements for the prostate and surrounding tissues to regularize the predicted displacement fields. The generator loss employs the weakly supervised learning method proposed by the same authors in [113] whereby anatomical labels are used to drive registration during training only. The generator is constructed from an encoder/decoder architecture based on ResNet blocks [22]. The prediction framework includes both localized tissue deformation and the linear coordinate-system-changes assocated with the ultrasound imaging acquisition.

In [114], the discriminator loss is based on quantification of how well two images are aligned where the negative cases derive from the registration generator and the positive cases consist of identical images (plus small perturbations). Explicit regularization is added to the total loss for the registration network which consists of a U-net type architecture that extracts two 3-D image patches as input and produces a patchwise displacement field. The discriminator network takes an image pair as input and outputs the similarity probability.

⁷https://github.com/rkwitt/quicksilver

3.5 Other CNN-based approaches for image registration

Early work [115] employed CNN-based regression for estimation of 2-D/3-D rigid image alignment of 3-D X-ray attenuation maps derived from CT and corresponding 2-D digitally reconstructed (DRR) X-ray images. The transformation space is partitioned into distinct zones where each zone corresponds to a CNN-based regressor which learns transformation parameters in an hierarchical fashion. The loss function is the means squares error on the transformation parameters.

A novel deep learning perspective is given in [116] where displacement fields are assumed to form low dimensional manifolds and represented in the proposed fully connected network as low dimensional vectors. From the input vector, the network generates a 2-D displacement field used to warp the moving image using bilinear interpolation. The absolute intensity difference is used to optimize the parameters of network and latent vectors. Instead of explicit regularization of the displacement field, the sum of squares of the network weights are included with the intensity error term in the loss function.

4 Discussion

The rich history of image registration illustrates the significant role that it has played in the field of quantitative medical image analysis. This history is punctuated by many research developments, both small and great, which have resulted in transformations of greater accuracy, improved computational efficiency and enlightening theoretical novelty—all of which improves the community's ability to do science. In addition, the open-source emphasis of the current scientific environment has improved the didactic quality and availability of these contributions which democratizes such technologies and, in effect, acts as a positive feedback loop by leading to future methodological advancements.

The recent resurgence of deep learning and, in particular, its CNN-based applications in medical imaging appears to be of paradigmatic significance. The ability to train networks to perform complicated tasks efficiently without the need of hand-tailoring image features has disrupted the current research landscape as evidenced by deep learning representation in conference presentations and

manuscripts. This significance appears to extend to the domain of image registration, although it is still too early to determine the precise nature of this impact.

Concrete advancement in other domains of machine learning has been driven by definitive, public evaluation challenges. In contrast, the field of medical image registration has not arrived at a consensus forum through which to benchmark progress year to year. This is partly due to the lack of high-resolution ground truth datasets generated specifically for image registration evaluation goals. This shortcoming, combined with other factors discussed below, prevent a clear assessment of the specific deep learning contributions to performance gains, computational speed notwithstanding.

New strategies for generating gold or silver standard data specifically for the purposes of evaluating biomedical image registration are needed. The majority of medical image registration evaluation papers remain focused on measuring the degree of overlap between anatomical structures. A good registration result should improve such metrics. However, given the success of deep learning-based segmentation methods—which directly solve this problem without the need for registration—one may question whether registration is necessary at all. Indeed, augmentation strategies used when training segmentation networks typically *add* transformation-based variability into datasets. This is the inverse of how transformations are typically employed in the more traditional biomedical image analysis paradigm.

An additional, related challenge to assessing the literature of biomedical image registration is that the majority of technical papers do not report enough methodological detail to enable readers to understand why performance differences exist. In the context of public challenges hosted by Kaggle, participants work off of common baseline datasets, share all code as a prerequisite to involvement and are evaluated against hidden datasets provided by challenge organizers. Data, preprocessing, networks, postprocessing and results are transparent. In the context of the biomedical image registration literature, such transparency in terms of evaluation and development source code—and use of truly hidden data—is rarely present.

A recent review of "deep regression" [117] provides guidance on how such issues might be resolved in published work. The paper uses three public ground truth datasets that represent different forms of correspondence problems. The authors evaluate well-known VGG and ResNet regression architectures on these reference datasets. Notably, the authors of this paper are not promoting any particular

architecture or method under evaluation. Common parameter variations of these networks are carefully explored and results are reported in terms of the impact on confidence intervals. This study suggests that differences in performance due to preprocessing may exceed differences attributable to changes in network architecture. This finding, the objective approach and the reporting methods in this paper should be kept in mind when researchers and reviewers are considering new methodological efforts.

An additional challenge is the relatively immature state of medical imaging focused deep learning software frameworks. For instance, many Tensorflow layers that work effortlessly in 2-D are not yet translated to 3-D. Furthermore, the traditional, carefully-defined concepts of patient orientation, patient physical space and well-defined transformations of these spaces in two, three and four dimensions are lacking in existing deep learning frameworks. Facile workarounds to these issues exist. However, it is our hope that some of the deep testing and software engineering from medical imaging focused frameworks such as the Insight ToolKit eventually influence the construction of deep learning systems.

Despite these technical issues, low barrier to entry, medical-imaging focused collections of pretrained networks and reusable code are beginning to emerge. Packages such as NiftyNet [118] (in python) and ANTsRNet [119] (in R) seek to build a bridge between deep learning knowledge domains that goes beyond segmentation or registration alone to solve a collection of problems via common underlying architectures, consistent interfaces and with the systematic use of best practices known to medical imaging researchers. While powerful, these systems, like most work in deep learning for medical image registration, have yet to run the gauntlet of use in real-world systems which necessitates adaptation, testing and debugging in broad ranges of application areas. However, despite the number of issues which remain to be addressed by the community, deep learning has opened an entirely new vista for exploration by current and future generations of medical imaging scientists.

Table 1: (Need to re-number). Deep learning-based image registration methods organized in terms of basic network architecture.

Reference	Year	n-D	†Transform	[‡] Loss
Feature localization				
Sergeev et al. [63]	2012	3-D	Affine	_
Weinzaepfel et al. [65]	2013	3-D	Deformable	_
Simonovsky et al. [67]	2016	3-D	Deformable	_
Wu et al. [69]	2016	3-D	Deformable	_
Two channel				
DeTone et al. [72]	2016	2-D	Homography	MSQ_T
Nguyen et al. [73]	2018	2-D	Homography	L1
Rohe et al. [74]	2017	3-D	Diffeomorphic	\mathbf{MSQ}_T
Eppenhof et al. [75]	2018	3-D	TPS	\mathbf{MSQ}_T
Cao et al. [76]	2017	3-D	Deformable	NCC + ER
Hu et al. [77]	2018	3-D	Affine/Deformable	Multiscale Dice
de Vos et al. [78]	2019	2-D	Affine + B-spline	NCC + ER
Shan et al. [79]	2018	2-D	Deformable	L1 + ER
Balakrishnan et al. [81]	2018	3-D	Deformable	CC + ER
Dalca et al. [82]	2018	3-D	Diffeomorphic	MSQ
Krebs et al. [XX]	2018	3-D	Diffeomorphic	LCC
Siamese/pseudo-siamese				
Dosovitskiy et al. [80]	2015	2-D	Optical flow	MSQ_T
Nowruzi et al. [90]	2017	2-D	Homography	\mathbf{MSQ}_T
Rocco et al. [91]	2017	2-D	Affine + TPS	\mathbf{MSQ}_T
Sloan et al. [92]	2018	2-D	Rigid	\mathbf{MSQ}_T
Sokooti et al. [93]	2017	3-D	Deformable	$L1_T$
Zhang [94]	2018	3-D	IC Deformable	MSQ + ER
Yang et al. [102]	2018	3-D	Diffeomorphic	$\mathtt{L1}_T$
Generative adverserial networks				
Mahapatra et al. [104]	2017	3-D	Deformable	NMI + SSIM + VGG
Hu et al. [107]	2018	3-D	Deformable	Multiscale Dice + ER
Fan et al. [109]	2018	3-D	Deformable	ER
Other				
Miao et al. [110]	2016	2-D/3-D	Rigid	MSQ_T
Sheikhjafari et al. [111]			Deformable	L1

[†]TPS: thin-plate spline, IC: inverse consistent

[‡]ER: explicit regularization, CC: cross correlation, NCC: normalized CC, MSQ: mean squared intensity error, MSQ_T: mean squared transformation error, LCC: local NCC, NMI: normalized mutual information, SSIM: structural similarity index, L1: L1 intensity error, L1_T: L1 transformation error, VGG: VGG feature-based

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