

Learning image 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, 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, fully convolutional network approaches to learning and predicting image transformations. 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 inroads have been made and 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: deep learning, diffeomorphisms, image registration, spatial normalization

Introduction

Determining the spatial correspondence between imaging domains is frequently a critical component in quantitative image analysis workflows. The evolution 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 analyses (e.g., sparse canonical correlation analysis [2]). Several reviews [3–8] have charted this chronology and provided insight into related issues such as algorithmic classification, available implementations, evaluation strategies, and speculation concerning future directions of the field. While prescient in many respects, speculation vis-à-vis deep learning was somewhat limited due to its sudden explosion in popularity and research focus.

The foundational concepts that form the basis for contemporary deep learning studies date back decades (e.g., [9]). Since this early seminal work, major developmental milestones include the *Neocognitron*, an early neural network for character recognition [10], and convolutional neural networks (CNNs or ConvNets) utilized in speech [11] and visual signal processing [12], largely inspired by the visual cell types of the feline visual cortex [13]. The major elements of CNNs are localized connectivity, convolutions, and subsampling (or “pooling”) [14]. Furthermore, it is the deep, or hidden, layering that characterizes modern CNNs and is the reason for the extreme performance gains seen with modern architectures. Such architectures are made computationally tractable with gradient-based optimization using backpropagation (first performed in [12]) and the advent of GPU-based hardware [14]. A bare-bones CNN configuration is provided in Figure 1 which illustrates the core components of convolution and max pooling. Structural innovations are built upon novel arrangements of these core (and other) network components and the connectivities between them.

A key event in the widespread adoption of CNNs was the 2012 ImageNet Large Scale Visual Recognition Challenge for object classification [15]. The winning entry, a CNN-based architecture colloquially known as *AlexNet* [16], reduced the error rate by almost half over other entries. Subsequent years’ competitions were dominated by CNN variants such as VGG [17], GoogLeNet [18], and ResNet [19]. Following the 2017 ImageNet challenge, in which the vast majority of teams surpassed the 5%

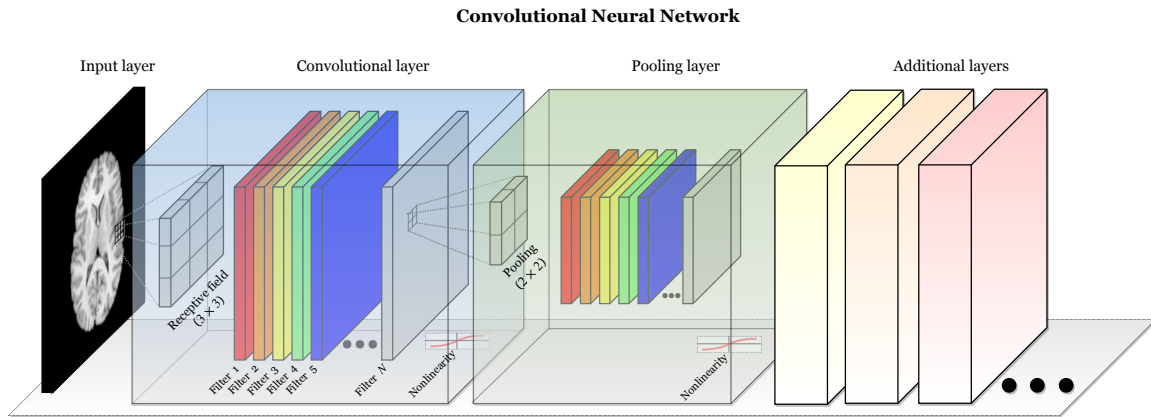


Figure 1: The basic elements of the prop convolutional neural network. The convolutional layer comprises several filters which are optimized in terms of their responses to various features found in the input layer. Subsampling, typically some sort of poolin layer

classification error rate threshold, the organizers ceded management to the Kaggle community which maintains a running performance assessment in ostensible perpetuity [20].

Translation to the medical imaging field was immediate.

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