Medical Image Processing in the Age of Deep Learning
Is There Still Room for Conventional Medical Image Processing Techniques?

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Abstract: Deep learning, in particular convolutional neural networks, has increasingly been applied to medical images. Advances in hardware coupled with availability of increasingly large data sets have fueled this rise. Results have shattered expectations. But it would be premature to cast aside conventional machine learning and image processing techniques. All that deep learning comes at a cost, the need for very large datasets. We discuss the role of conventional manually tuned features combined with deep learning. This process of fusing conventional image processing techniques with deep learning can yield results that are superior to those obtained by either learning method in isolation. In this article, we review the rise of deep learning in medical image processing and the recent onset of fusion of learning methods. We discuss supervision equilibrium point and the factors that favor the role of fusion methods for histopathology and quasi-histopathology modalities.

1 INTRODUCTION

Because deep learning architectures, in particular the convolutional neural net (convnet), have attracted unprecedented attention in medical image processing, there is a tendency to overlook the potential contribution of conventional image processing techniques. The allure of the new convnet architecture is that it will simplify the task of image processing. But this convenience comes at a cost, primarily in demand for more training examples, and a case will be made here that there is still a place in image processing for more conventional computer vision techniques. This article focuses on the rise of deep learning, in particular the convnet architecture, the relation between image complexity and image processing architecture, and discusses the rule of fusion of conventional and deep learning architectures. To better understand the need for conventional learning techniques, we define two new image complexity measures. We use these image complexity measures to define the learning equilibrium (dataset size at which deep learning techniques gain superiority) as a function of image complexity. We explore the situations where fusion of new and conventional image processing techniques offers the best image processing solution. Finally, we give examples where conventional learning and deep learning fusion has already proven successful.

2 THE RISE OF DEEP LEARNING IN IMAGE PROCESSING

Deep learning (representation learning) computational models comprise a sequence of processing layers operating independently on numeric data to independently learn hierarchical data representations (LeCun, 2015; Bengio, 2013; Goodfellow, 2016). Deep learning can discover intricate structures in large data sets by using the backpropagation algorithm to indicate how a machine should change its internal parameters. Since deep learning architecture encompasses layers of nodes updating operating parameters in sequence, it is a type of neural network. Deep learning models differ from other neural networks by using a deep graph with multiple processing layers of a small number of nodes, as opposed to traditional neural networks, comprised of few layers with a larger number of nodes (LeCun, 2015; Bengio, 2013; Goodfellow, 2016). Deep learning, as the term “representation learning” implies, seeks to discover knowledge representations rather than to use hand-crafted knowledge representations. In the past decade, the
use of the phrase “deep learning” has exploded. A search on IEEE Xplore returns only 36 articles published in 2006 vs. 1,017 articles for 2015. The increasing use of deep learning in research can be attributed to advances in several areas: the development of large data sets, also called “big data,” a dramatic increase in computational power, and the desire to “re-brand” neural networks, echoing earlier efforts to rebrand “artificial intelligence” and “artificial neural networks” (Allen, 2017; LeCun, 1998).

Figure 1: Left to right: a.) Input layer accepting a 32x32 RGB image. b.) convolution consisting of 8 7x7 filters. c.) 2x2 max-pooling layer. d.) Fully connected layer with 1536 input nodes for each pixel from the previous layer and 256 output nodes. e.) Fully connected layer consisting of 256 inputs nodes plus a bias node and a single sigmoid activated output node. Total number of free parameters: 525,985.

One deep learning architecture that has been prominently successful in image recognition challenges (Goodfellow, 2015) is the convolutional neural network (convnet). The basic convnet architecture combines two concepts: the mathematical convolution operator and a fully connected neural network. One or more convolution layers are usually prepended to a fully connected network. A simple convnet with a single convolution layer is presented in Figure 1. The application of the 2D convolution operator, shown in Equation 1, within the convolution layer, enables the network to process an input image directly without the need of “flattening” the image, preserving any spatial relations that may exist in the image. The convnet architecture was introduced in 1998 when LeCun presented LeNet (LeCun, 1998) designed to identify handwritten digits; LeNet yielded a remarkably low error rate of 0.7%. Equation (1) summarizes the operation of a kernel $k(x,y)$ upon an image $I(x,y)$.

$$I(x, y) * k(x, y) = \sum_{r=-\infty}^{\infty} \sum_{c=-\infty}^{\infty} I(x, y)k(c - x, r - y)$$

The addition of convolution layers to a typical neural network and allowing the back-propagation training algorithm to update not only the weights of the fully connected neural network but also the elements of the 2D convolution kernels, allows the convnet to directly use images as inputs and alleviates the need to manually determine the “best” convolution kernel. Throughout the training period, the “best” convolutional kernel will be continually improved upon. This has enabled investigators to focus on optimizing the architecture of the network (machine learning) without requiring conventional manually-tuned feature extraction (computer vision).

But this convenience comes at a cost, the number of weights (parameters) in the convnet is large and presents a computational burden on the backpropagation training algorithm. For the simple network shown in Figure 1, a total of 525,985 parameters need tuning! The high computational demands to optimize that many parameters is not the only concern; because of the parameter count, a large number of training samples is required for successful training and generalization.

The high computational requirement to be able to use deep learning has been somewhat alleviated by a dramatic increase in computational power from the now common use of multiple cores (CPUs) in current processors and specialized graphics processing units (GPUs). The GPU came about because of the demands of computer game players for more detailed graphics. Rendering a scene for a computer game requires many floating-point matrix operations. The developers of these GPUs designed these processors to include hundreds, sometimes thousands, of cores that are specifically designed to perform fast and efficient floating-point matrix operations in an effort to offload the burden from the CPU. An unexpected but welcomed result was that the GPUs could be harnessed for machine learning, since neural networks could also be expressed in a sequence of floating point matrix operations.

Machine learning algorithms began to be developed and implemented in a parallel manner to take advantage of these GPUs. These parallel algorithms could now be leveraged on clusters of CPUs or ideally, GPUs. As a result of parallel implementation of machine learning algorithms along with fast floating-point operation via use of GPUs, a 9x reduction in training times is possible when comparing a single GPU to the single CPU processor with multiple cores (Brown, 2015).

3 DATA IS THE PROBLEM

The computational demands of deep learning
algorithms are mostly addressed with use of GPUs, but the number of parameters that require optimization in a deep learning algorithm is still a problem. Because of the number of parameters, training and generalization demand a large training set. In several domains, publically available large datasets exist, for example, the ImageNet dataset. The ImageNet dataset has over 14 million images that encompass 14 thousand classes (ImageNet, 2016). But for domains such as medicine, although datasets of moderate size are increasingly available, very large datasets on the order of ImageNet are not available. The largest dermoscopy image set, for example, is located at the ISIC project (ISIC, 2016) and consists of approximately 12 thousand images, but only about 700 of those are of melanoma. Because of the relatively small number of images, and the heavily biased number of one class (benign versus melanoma), researchers cannot blindly use a deep learning algorithm and expect good results.

To use a deep learning approach with the ISIC dataset, one should augment the original dataset by including rotated, flipped and mirrored versions of the original images. Oversampling the minority class can be used to minimize the bias between classes. A researcher may also use a network trained in another domain, such as ImageNet or AlexNet, and use a technique called transfer learning to train a new network using the combined features of the pre-trained network and new features specific to the learning task. Or a researcher may have to rely on manually tuned feature extractors to create an input vector to a learning algorithm that is not a complex deep learning algorithm.

With smaller datasets, a convnet may not have the optimal solution architecture. For some domains, large image sets may not be available. For example, for skin lesions, the image datasets available may only contain 10’s or 100’s of examples of a particular lesion diagnosis. In the future, larger image sets may become available, as anticipated for the ISIC project. But these datasets still require professionals to collect, label and curate the data accurately and still may only increase by an order or two of magnitude.

This is where conventional image processing may continue to excel. Since the image datasets in specialized fields are usually quite small, manual extraction of dominant features will offset the lack of data. These critical features are often the same features that professional look for in the clinic.

4 MORE COMPLEX IMAGE SETS REQUIRE MORE IMAGES FOR SUCCESSFUL CLASSIFICATION

Recent image recognition challenges, such as those using the ImageNet dataset (Figure 2), may include images with varying scenes at different scales and containing multiple objects. An index of image complexity (i.e.) can be defined for an image. Additionally, image complexity can be defined for an entire set of images. An image complexity index should be higher if 1) image object sizes vary widely in scale 2) multiple objects are present in the image 3) distracting objects are present in the image. An image set is more complex if 1) average image complexity is higher 2) more classes of images are present and 3) inter-image variety within a class is greater. Thus the ImageNet dataset, with various complex scenes, is quite complex and is quite large. Intuitively, we may suppose that larger image datasets are needed for successful diagnosis of more complex image sets.

Figure 2. ImageNet challenge result. Beginning in 2011, deep learning (DNN) results (solid line), began to surpass those obtained from traditional learning (dashed line). (Brown, 2015).

5 IMAGE COMPLEXITY AND THE SUPERVISION EQUILIBRIUM

Previous sections establish that deep learning techni-
ques need large datasets before accuracy exceeds that of conventional techniques. The size of the dataset needed for successful classification is expected to grow as images and image sets increase in complexity. Let us consider the case number spectrum, ranging from low numbers of cases to very high numbers of cases. We plot the number of cases on a log scale, shown in Figure 3. In some two-class problems, such as benign vs. malignant diagnosis, small datasets may contain equal numbers of images of benign and malignant cases. For the zero-knowledge situation, over many trials, as with coin flipping, we expect 50% diagnostic accuracy. As the number of cases grows, the expected accuracy of both conventional and deep learning-based models tends to increase, with conventional learning accuracy higher for a small number of cases. As case numbers grow, at some point, deep learning techniques become equal in classification accuracy to conventional techniques, as shown in Figure 3.

Figure 3: Our conjectured model of diagnostic success for conventional learning techniques (dashed line), deep learning techniques (solid line), and fusion techniques (dot-dashed line). Errors (learning gaps) persist, even with large case numbers, for all three techniques. Curve shapes, shown here as linear functions of log (case numbers), are unknown.

We may define this equilibrium point, where both deep and conventional learning have the same diagnostic accuracy as the Learning Equilibrium (LE). LE is a function of image complexity (i.c.). Different image spaces have different levels of complexity, due to both intra- and inter-image complexity, as noted above. As image space complexity grows, the number of images required to represent that complexity grows; the accuracy obtained for any given number of cases falls. Thus for high complexity image sets, the accuracy curves flatten, and; LE grows. We offer the conjecture that $LE(i.c.)$, with appropriate smoothing, is a monotonically increasing function of $i.c.$

As shown in Figure 3, diagnostic success can never be perfect. Errors persist, even with large case numbers, due to imperfect knowledge of the image space. These gaps in knowledge in the three representations—the conventional learning gap, the deep learning gap, and the fusion gap, all become relatively smaller as the number of cases increases, but will always remain nonzero. In the real world, perfect diagnostic accuracy remains elusive. Even histopathologic “gold standards” have an inherent degree of uncertainty. Expert pathologists disagree on diagnoses (Krieger, 1994). This creates a challenge in image machine learning (Guo, 2015).

Table 1: Conventional vs. Deep Learning.

<table>
<thead>
<tr>
<th>Elements favoring conventional machine learning</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeating biological units</td>
<td>Cells, nuclei in histopathologic images</td>
</tr>
<tr>
<td>Scale invariance of features</td>
<td>Vessel walls</td>
</tr>
<tr>
<td>High domain knowledge</td>
<td>Organs e.g. brain, heart</td>
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<table>
<thead>
<tr>
<th>Elements favoring DL</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>No repeating units</td>
<td>Microcalcifications in breast cancer</td>
</tr>
<tr>
<td>Features vary in scale</td>
<td>Bone tumors</td>
</tr>
</tbody>
</table>

6 LOW HANGING FRUIT FOR FUSION TECHNIQUES

Table 1 shows types of elements in medical images favoring either conventional learning or deep learning. Types of images favoring conventional learning include images with repeating biological units as seen in histopathology, scale-invariant images as seen in vessel walls, and organs such as brain and heart described with specific domain knowledge. In these areas, human-supervised conventional learning can add significant information to deep learning by adding biological descriptions which successfully constrain class output. Thus we predict that human-supervised conventional learning will continue to be useful in histopathology, brain and cardiovascular imaging. We may also predict that quasi-pathological domains using newer techniques such as dermoscopy, confocal microscopy and optical coherence tomography (OCT) may also utilize conventional techniques, in some cases fused with
Three deep-conventional learning fusion examples have already appeared in the field of automated histopathology. Zhong and colleagues fused information from deep learning and conventional learning (Zhong, 2017). In comparing multiple machine learning strategies, it was found that the combination of biologically inspired conventional cellular morphology features (CMF) and predictive sparse decomposition deep learning features provided the best separation of benign and malignant histology sections (Zhong, 2017). The deep learning arm used a pre-trained AlexNet network (transfer learning). The conventional arm used cellular morphology features, which include nuclear size, aspect ratio, and mean nuclear gradient. The researchers concluded that both CMF features and sparse decomposition deep learning features encode meaningful biological patterns.

Wang and colleagues were able to detect mitoses in breast cancer histopathology images by using the combined manually-tuned CMF data and convolutional neural net features (Wang, 2014).

Arevalo and colleagues added an interpretable layer they called “digital staining,” to aid in their deep learning approach to classification of basal cell carcinoma (Arevalo, 2015). Of interest, the handcrafted layer finds the area of importance, reproducing the high-level search strategy of the expert pathologist.

7 CONCLUSION

Deep learning has shown its ability to solve, with a high degree of accuracy, rather complex problems. But conventional machine learning and image processing techniques should not be totally discounted. Deep learning’s ability does not come without a cost: time and dataset requirements. With very large datasets, deep learning is already the preferred method to use, but may not be ideal for smaller datasets. Although conventional machine learning and image processing may be more labor intensive, they provide a tool for situations lacking sufficient data, despite augmentation techniques. We offer a conjectural model which shows advantages for conventional learning techniques for small datasets; advantages shift to deep learning after some dataset size. We call this dataset size the “learning equilibrium” (LE). It would be interesting to study how many images are needed for deep learning approaches to be effective in different applications. Another topic for future research is to determine the characteristics that make one application require a larger dataset than another. We may consider the dataset size at the LE to be an application-specific trade-off; for applications in which conventional models are effective, the LE point will be larger.

In some applications, such as histopathology, and related applications such as dermoscopy, biological constraints are best modeled by manually-tuned features. Therefore in these applications especially, the LE dataset size is large. In these applications there is still room for familiar computer vision techniques in the novel world of deep learning.

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