Deep Convolutional Neural Networks for Microscopy-Based Point of Care Diagnostics

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Abstract

Point of care diagnostics using microscopy and computer vision methods have been applied to a number of practical problems, and are particularly relevant to low-income, high disease burden areas. However, this is subject to the limitations in sensitivity and specificity of the computer vision methods used. In general, deep learning has recently revolutionised the field of computer vision, in some cases surpassing human performance for other object recognition tasks. In this paper, we evaluate the performance of deep convolutional neural networks on three different microscopy tasks: diagnosis of malaria in thick blood smears, tuberculosis in sputum samples, and intestinal parasite eggs in stool samples. In all cases accuracy is very high and substantially better than an alternative approach more representative of traditional medical imaging techniques.

1. Introduction

Conventional light microscopy remains the standard method of diagnosis for a number of conditions, such as malaria. Microscopy is particularly well adapted to low-resource, high disease burden areas, being both simple and versatile; even for diagnostic tasks for which newer technologies are available, e.g. based on flow cytometry or molecular biology, the cost of specialised equipment may render it impractical in such places.

In contrast to alternatives such as rapid diagnostic tests, however, microscopy-based diagnosis does depend on the availability of skilled technicians, of which there is a critical shortage. A nationwide study in Ghana, for example, found 1.72 microscopes per 100,000 population, but only 0.85 trained laboratory staff per 100,000 population (Bates et al., 2004). As a result, diagnoses are often made on the basis of clinical signs and symptoms alone, which is error-prone and leads to higher mortality, drug resistance, and the economic burden of buying unnecessary drugs (Petti et al., 2006).

There is therefore need for alternatives which help to provide the access to quality diagnosis that is currently routinely unavailable. In this work, we focus on the development of
point-of-care (POC) diagnostics which utilise two relatively common resources: microscopes and smartphones. Smartphones are widely owned across the developing world, and have the capacity to capture, process and transmit images. Given the appropriate hardware to couple the two, this setup has enormous potential for remote and automated diagnosis (Bates and Zumla, 2015). In principle, any microscopical assessment can be automated with computer vision methods, within the limits of camera optics and the accuracy of image analysis methods.

The field of computer vision has been significantly advanced recently by the emergence of deep learning methods, to the extent that some object recognition tasks can now be automated with accuracy surpassing human capability (He et al., 2015). Rather than relying on the extraction of image features hand-engineered for a particular task, a standard approach in medical imaging, such methods learn effective representations of input images automatically, with successive layers in the model representing increasingly complex patterns. Recent work has shown the efficacy of these techniques on the detection of malaria (Sánchez Sánchez, 2015) and intestinal parasites (Peixinho et al., 2015) detection, as well as other microscopy diagnosis tasks including mitosis (Ciresan et al., 2013) and C. elegans embryo (Ning et al., 2005) detection. This paper demonstrates the application of deep learning to microscopy-based POC diagnostics, with particular focus on the end-to-end application of these methods in a resource-constrained environment, using images captured by a low cost smartphone microscope adapter developed for this study. We provide experimental results for three diagnostic tests: malaria (in blood smear samples), tuberculosis (in sputum samples) and intestinal parasites (in stool samples).

The structure of the paper is as follows: we briefly provide background on the three diagnostic tasks addressed in this work, and in Section 2 describe the data collection setup, including the use of 3D-printed adapters to couple the phone to the microscope. In Section 3 we describe the computer vision methodology, using convolutional neural networks to learn to distinguish the characteristics of pathogens in different types of sample image. Section 4 gives experimental results, and Section 5 concludes and discusses links to previous work.

Full code, data and 3D hardware models to recreate the experiments in this paper are available online at http://air.ug/microscopy.

1.1 Background

Malaria is caused by parasites of the genus *plasmodium*, and the gold standard diagnosis is the microscopical examination of stained blood smear samples to identify these parasites. In thin films the red blood cells are fixed so the morphology of the parasitized cells can be seen. Species identification can be made, based on the size and shape of the various stages of the parasite and the presence of stippling (i.e. bright red dots) and ambriation (i.e. ragged ends). However, malaria parasites may be missed on a thin blood film when there is a low parasitemia. Therefore, examination of a thick blood smear, which is 20-40 times more sensitive than thin smears for screening of plasmodium parasites, with a detection limit of 10-50 trophozoites/μL is recommended (Tangpukdee et al., 2009).

Tuberculosis (TB) is ranked as a leading cause of death from an infectious disease worldwide. Rapid screening of TB is possible, but in rural, developing-world settings is still difficult because current diagnostic methods are expensive, time consuming (several days
to weeks), and require specialized equipment that are not readily available in low resource, high-burden TB areas. Currently, diagnosis of TB relies mainly on demonstration of the presence of mycobacteria in clinical specimens by serial sputum tests; smear microscopy, Gene Xpert® MTB/RIF assay and culture. Acid-fast stains such as the Ziehl-Neelsen (ZN) stain or the fluorescent auramine-rhodamine stain are recommended for mycobacteria. The Ziehl-Neelsen stain forms a complex between the mycolic acids of the mycobacterial cell wall and the dye (e.g., carbol fuchsin) which makes the mycobacteria resistant to decolorization by acid-alcohols unlike non-acid fast bacteria. At least 300 fields should be examined under high power (1000x) when using a carbol-fuchsin stained smear and light microscopy to look for red/pink rods/bacilli against a blue background (Pai and Shiito, 2015).

**Intestinal parasites**, and in particular helminths, like any other type of parasitic organisms have a consistent external and internal morphology throughout the different stages of development that is egg, larva and adult stages. The typical diagnostic procedure involves placing a drop of normal saline (0.85% NaCl) on a clean labeled slide and using an applicator stick a small portion of feces (approximately 2 mg, about the size of a match head) is added to the drop of saline and emulsified to form suspension. A cover slip is gently applied on the preparation so as not to trap air bubbles. The preparation should be uniform: not too thick that fecal debris can obscure organisms, nor too thin that blank spaces are present. The preparation is examined with 10x objective to cover the entire coverslip. For hookworm, for example, this can be done accurately when a sample contains a minimum of 300-500 eggs per gram (Beaver, 1949). One challenge in identifying helminth eggs is distinguishing them from fecal impurities such as undigested fat, which can resemble them in appearance.

**2. Microscopy Image Capture**

We briefly describe the experimental setup used to collect data for the study, and for system prototype testing.

**Hardware design**

In order to deploy computer vision methods for decision support and automated diagnostics, a suitable deployment platform is needed. While there are a range of digital microscopes and imaging solutions, they tend to be costly, or limited to particular models of microscope, and therefore not well suited to this task. Furthermore, we found that existing low cost smartphone adapters were awkward to use in practice. These were very sensitive to movement (even touching the phone’s screen to take an image could cause it to lose alignment).

Our improved design is shown in Figure 1. The attachment mechanism couples with the microscope eyepiece (ocular). The adjustment mechanism is designed to enable a user correctly align a smartphone of nearly any model with the focal point of the eyepiece. The mechanism is achieved by using sliders and side-holders, which enable positioning of the phone. The locking mechanism is used to lock the smartphone in position once the appropriate alignment has been made. Once the adapter is locked in alignment, the user can easily slide the smartphone in and out of the adapter at any time without compromising the pre-set alignment.
Figure 1: Microscope smartphone adapter: design of components (left), 3D-printed adapter mounted on microscope (center), smartphone inserted into adapter (right).

Figure 2: Image of thick blood smear with Giemsa stain, taken with the apparatus shown in Fig 1. Detail on right shows several *P. falciparum* clearly visible.

**Imaging of Samples**

Using the setup above, malaria images were taken from thick blood smears and stained using Field stain at x1000 magnification. The TB images were made from fresh sputum and stained using ZN (Ziehl Neelsen) stain. These were examined under x1000 magnification. Finally the intestinal parasites images were captured from slides of a wet preparation, i.e. a portion of stool sample mixed in a drop of normal saline and examined under x400 magnification.
Laboratory experts then provided input on the locations of objects within images, which was recorded using annotation software developed for the task. The experts identified bounding boxes around each object of interest in every image. In thick blood smear images, plasmodium were annotated (7245 objects in 1182 images); in sputum samples, tuberculosis bacilli were annotated (3734 objects in 928 images), and in stool samples, the eggs of hookworm, Taenia and Hymenolepsis nana were annotated (162 objects in 1217 images).

### 3. Methods

In this section, we describe the process for training a deep learning model from the annotated images, and then apply this model to test images in order to detect pathogens.

**Generation of training/testing set**

Each image collected was downsampled and then split up into overlapping patches, with the downsampling factor and patch size determined by the type of pathogen to be recognised in each case. Visual inspection was used in each case, so that patches were large enough to contain all pathogen objects with a small margin, and detailed enough to clearly identify objects by eye, but without excessive detail that would add unnecessary processing burden. Positive patches (i.e. those containing plasmodium, bacilli or parasite eggs respectively) were taken centered on bounding boxes in the annotation. Negative patches (i.e. with absence of any of these pathogens, though possibly with other types of objects such as staining artifacts, blood cells or impurities) were taken from random locations in each image not intersecting with any annotated bounding boxes.

Because most of each image does not contain pathogen objects, the potential number of negative patches is usually disproportionately large compared to the number of positive examples. Two measures were taken to make the training and testing sets more balanced. First, negative patches were randomly discarded so that there was at most 100 times the number of positive patches. Second, new positive patches were created by applying all combinations of rotating and flipping, giving 7 extra positive examples for each original.

**Specification and training of convolutional neural networks**

Convolutional neural networks (CNNs) are a form of neural network particularly well adapted to the processing of images. Rather than densely connected layers in traditional networks such as the classic multi-layer perceptron structure, the sharing of weights between many locally receptive fields means that the number of parameters is relatively low. These locally receptive fields are convolutions over a small region of the input. Different convolution filters respond to the presence of different types of patterns in the input; in the initial layers, these responses may be to edges, blobs or colors, whereas in higher levels, the responses can be to higher-level, more complex patterns. CNNs generally include some combination of the following types of layers.

- Convolution layers are computed by taking a sliding window (the receptive field) across the input, calculating the response function at each location for each filter. Multiple filters capture different types of patterns.
• Pooling layers reduce the size of the input, merging neighbouring elements e.g. by taking the maximum. This reduces the number of parameters, and hence the amount of computation, as each pooling is done.

• Fully connected layers have connections from all activations in the previous layer to all outputs. This is equivalent to a convolutional layer with one filter, the same size as the input. A fully connected layer is typically used as the last layer in a CNN, with the output having one element per class label.

In this work, we used networks with four hidden layers:

1. Convolution layer: 7 filters of size $3 \times 3$.
2. Pooling layer: max-pooling, factor 2.
3. Convolution layer: 12 filters of size $2 \times 2$.
4. Fully connected layer, with 500 hidden units.

A particular configuration of layers defines a loss function for the CNN. This loss function can be computed for a training data set, and minimised using optimisation methods. We used the Lasagne\textsuperscript{1} Python CNN implementation to accomplish this, running on a GPU server. A 50/50 training/testing split was used, and training run for 500 epochs on each dataset.

Detection of pathogen objects in test images

Upon completion of CNN training, the resulting model is able to classify a small image patch as containing an object of interest or not. The method described above can be used to identify patches for small regions of an image which contain the pathogens of interest. In order to identify pathogens within the complete image or field of view, it is necessary to split the image into patches, evaluate each one with the trained network, and select those with high activation scores. However, this process alone tends to identify many overlapping patches for each actual object in the test image, particularly when a small stride is used when creating the patches, such that there is a high degree of overlap. For this reason, non-maximum suppression is used with the aim of having one activation per object within the test image. This works by first finding overlaps amongst the selected patches in the test image, then for those which overlap beyond a certain extent, choosing the one with the highest probability and suppressing the others.

4. Results

The trained networks were each applied to the corresponding test sets: for plasmodium detection, containing 261,345 test patches (11.3% positive), for tuberculosis containing 315,142 test patches (9.0% positive), and for hookworm containing 253,503 patches (0.4% positive). Receiver Operating Characteristics and Precision-Recall curves are shown for each case in Fig. 3. We compare this to a more traditional method of computer vision used in other diagnosis tasks, where shape features are extracted from each patch and applied to a classifier.

\textsuperscript{1} https://github.com/Lasagne/Lasagne
The shape features we use are a set of morphological and moment statistics following the methodology described in (Quinn et al., 2014), and applied to an Extremely Randomized Trees classifier (Geurts et al., 2006) with 100 trees. The CNN provides a dramatic increase in performance in all cases.

The malaria detection task was that with the highest accuracy—likely due to having the largest training set. The performance is in line with previous experimental results for malaria detection with deep learning, using images from dedicated microscope cameras rather than phones (Sánchez Sánchez, 2015). Looking at the false detections in Fig. 4 (middle row), while these patches were labelled as negatives, some are in fact ambiguous: it is possible that plasmodium is present in some, but only the chromatin dot is visible.

For tuberculosis detection, we see a similar result in Fig. 5 (middle row): 10 of the top 12 highest-scoring patches labelled as negative do in fact contain bacilli, and the CNN is therefore identifying human annotation errors. For intestinal parasites, we used the annotated hookworm eggs as the class to detect, evaluating the ability of the CNN to distinguish between the other types of eggs present in the test data.

Fig. 7 shows detection on two entire test images, when split into patches, assessing CNN activation for each patch, and then applying non-maximum suppression. The locations of detected objects can be seen to closely correspond to the human expert annotations.

5. Discussion and Related Work

Microscopy image analysis has been a long-standing area of research for the improvement of pathology detection and . Deep convolutional networks in particular have been used previously for detection of malaria (Sánchez Sánchez, 2015) and intestinal parasites (Peixinho et al., 2015), on images from conventional microscope cameras. Deep learning has been used in Qiu et al. (2016) to detect the analysible metaphase chromosomes for laboratory diagnosis of leukemia, with an eight-layer multilayer perceptron network. Fully Convolutional Regression Networks (FCRNs) have been used in W. Xie and Zimmerman (2015) for automatic cell counting in microscopy images. Due to a lack of labelled microscopy labelled images, CNNs application has also been extended to classification and segmentation using multiple instance learning, which enables training CNNs using full resolution microscopy images with global labels (Kraus et al., 2015).

Malaria diagnosis methods are reviewed in Rosado et al. (2016) with the conclusion that improvements in accuracy are still needed. All the methods reviewed rely on hand-tuned feature extraction, for example using thresholding or segmentation based on hue, followed by classification either with hand-coded decision rules or classifiers such as kNN or SVM. Work on automated tuberculosis detection has followed a similar pattern, generally using shape or colour features followed by application of a classification algorithm, for example SVM classification (Divekar., 2012) and multilayer perceptron networks (Rico-Garcia et al., 2015). In Nayak and Shenoy (2010), connected component labeling, size thresholding, proximity grouping and an area based classification was implemented on 205 images. Previous studies on automated helminth detection likewise employ techniques such as multilayer perceptrons (Yang et al., 2001) and SVM (Avci and Varol, 2009).

In this paper we have shown that the performance improvement by deep learning and CNNs compared to alternatives in other application domains can successfully be translated
to point of care microscopy-based laboratory diagnosis. In contrast to systems with hand-engineered features for each problem, in this case the method learns good representations of data directly from the pixel data. The fact that in our experiments the same network architecture successfully identifies objects in three different types of sample further indicates its flexibility; better results still are likely given task-specific tuning of model parameters with cross validation for each case. This improvement in performance can advance microscopy-based POC diagnostics which is particularly relevant in the developing world where both microscopes and smartphones are more readily available than skilled laboratory staff. Even where laboratory staff are present in this context, this type of system can be utilised as a decision support tool, identifying possible pathogens in an image, with the technician making the final decision. This mode of use can help laboratory staff to achieve consistency in diagnosis, and by focusing concentration on parts of the images likely to contain pathogens, may also help to relieve operator fatigue and improve throughput rates.
Figure 4: Plasmodium detection results, the numbers on top of each patch denoting detection probabilities. Top row: Highest scored test patches, all of which contain plasmodium. Middle row: the highest scoring negative-labelled test patches, i.e. false positives. Bottom row: lowest scoring test patches.

Figure 5: Tuberculosis bacilli detection results. Top row: Highest scored test patches, all of which contain bacilli. Middle row: the highest scoring negative-labelled test patches, many of which do contain bacilli, and thus highlight annotation errors. Bottom row: lowest scoring test patches.

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References

Figure 6: Hookworm egg detection results. Top row: Highest scored test patches, all of which contain hookworm eggs. Middle row: the highest scoring negative-labelled patches, i.e. false positives, mainly containing either eggs of another parasite (Taenia) or fecal impurities. Bottom row: lowest scoring test patches.

Figure 7: Detected objects in test images, for plasmodium (left) and tuberculosis bacilli (right). White boxes show expert annotations on pathogen locations. Red boxes show detections by the system.


