Visionary Ophthalmics: Confluence of Computer Vision and Deep Learning for Ophthalmology

2018

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VISIONARY OPHTHALMICS: CONFLUENCE OF COMPUTER VISION AND DEEP LEARNING FOR OPHTHALMOLOGY

by

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Spring Term
2018

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Ophthalmology is a medical field ripe with opportunities for meaningful application of computer vision algorithms. The field utilizes data from multiple disparate imaging techniques, ranging from conventional cameras to tomography, comprising a diverse set of computer vision challenges. Computer vision has a rich history of techniques that can adequately meet many of these challenges. However, the field has undergone something of a revolution in recent times as deep learning techniques have sprung into the forefront following advances in GPU hardware. This development raises important questions regarding how to best leverage insights from both modern deep learning approaches and more classical computer vision approaches for a given problem. In this dissertation, we tackle challenging computer vision problems in ophthalmology using methods all across this spectrum. Perhaps our most significant work is a highly successful iris registration algorithm for use in laser eye surgery. This algorithm relies on matching features extracted from the structure tensor and a Gabor wavelet – a classically driven approach that does not utilize modern machine learning. However, drawing on insight from the deep learning revolution, we demonstrate successful application of backpropagation to optimize the registration significantly faster than the alternative of relying on finite differences. Towards the other end of the spectrum, we also present a novel framework for improving RANSAC segmentation algorithms by utilizing a convolutional neural network (CNN) trained on a RANSAC-based loss function. Finally, we apply state-of-the-art deep learning methods to solve the problem of pathological fluid detection in optical coherence tomography images of the human retina, using a novel retina-specific data augmentation technique to greatly expand the data set. Altogether, our work demonstrates benefits of applying a holistic view of computer vision, which leverages deep learning and associated insights without neglecting techniques and insights from the previous era.
This dissertation is dedicated to my loving and supportive wife, Rebecca. Her patience and encouragement were critical throughout my graduate studies. I am also grateful to the many family members, friends, and colleagues who have regularly and enthusiastically offered encouragement.
ACKNOWLEDGMENTS

This work would not have been possible without the financial support of LENSAR, Inc. In addition to the financial support, LENSAR provided an ideal environment for me to complete my studies while working full time, and I am extremely grateful to LENSAR for that. To this end, I would like to specifically thank Gary Gray and Alan Connaughton for the roles they played in establishing and maintaining this environment. I would also like to thank Glen Martin, Art Newton, and Valas Teuma for their overall support and all of the great technical conversations we have had, as well as Keith Peck for providing valuable feedback during the development of some of the novel statistical methods used in this dissertation.

I am grateful to many UCF professors for their instruction and guidance, as I can honestly say that I thoroughly enjoyed every course I took throughout my time as a graduate student in computer science. I would especially like to thank Dr. Hassan Foroosh, the chairman of my dissertation committee, for his professional and academic guidance. Also from my committee, I would like to thank Dr. Ulas Bagci for connecting me to the field of OCT image analysis, and Dr. Boqing Gong for planting the seeds that led to my research and contributions at the boundary between machine learning and more traditional computer vision methods.
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CHAPTER 1: INTRODUCTION

The medical field of ophthalmology has become an active area for the application of computer vision algorithms, especially in recent years. The field utilizes a variety of imaging systems for different purposes, which naturally results in a diverse space of computer vision algorithms being utilized to analyze image data from these systems. For example, femtosecond laser cataract surgery relies on computer vision algorithms for treatment planning and execution. Some of these algorithms operate on "straight-on" images of the eye acquired with a conventional camera, while others operate on cross-sectional images of the eye acquired with either a Scheimpflug camera or optical coherence tomography (OCT). As another example, computer vision algorithms often assist in analysis of retina health, operating on images acquired by OCT. Thus, in multiple ways, ophthalmology is a field in which computer vision is regularly applied toward the end of improving human vision.

This dissertation presents multiple significant contributions to this area, which have been previously published in outlets including IEEE Transactions on Biomedical Engineering (TBME) and Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR). These published works do not all directly build on each other, and in that sense they have a degree of independence between them. We aim to present these works within the unified framework of ophthalmic computer vision. Along the way, important questions in computer vision are considered, such as the fundamental distinguishing features of biomedical computer vision and the extent of machine learning’s applicability in computer vision. We hope that these discussions will encourage readers to consider alternate perspectives, and ultimately play a role in the generation of new and exciting ideas.

The first contribution presented is an algorithm for registering two images of the eye using the
iris patterns. More specifically, the algorithm is applied in the context of laser eye surgery, where rotational misalignment of astigmatism treatments is a clinically significant issue due to the phenomenon of cyclotorsion. An interesting thing about the problem of iris registration is that there is a huge amount of relevant published work that is not at all connected to medicine. We are referring here to work on iris recognition, or using the iris pattern to identify a person for security purposes. The very same factors that render it possible to identify a person based on his or her iris pattern also make the iris a good tracking target for image registration. Thus, we leveraged insights from iris recognition literature alongside the relatively limited prior work on iris registration in the design of our algorithm, which is published in TBME. Since that publication, the algorithm has been developed even further to incorporate additional degrees of freedom into the registration, resulting in increased efficacy as well as the possibility of obtaining additional useful information from the new components of the registration. Interestingly, the methodology for doing so involves backpropagation, a technique normally only used in neural networks.

The next contribution is an analysis of the potential for deep learning techniques to be leveraged for improving RANSAC-based segmentation algorithms. Obviously, RANSAC-based segmentation is not specific to ophthalmology by any stretch. However, it is extremely well suited to several segmentation problems in ophthalmology due to the fact that many anatomical surfaces of the eye fit very well to simple shapes such as circles, ellipses, and parabolas. Indeed, we demonstrated our approach on the problem of pupil segmentation. We showed that it was possible to take an existing high performance RANSAC algorithm, convert it "as is" into a convolutional neural network (CNN), and finetune that CNN on a novel RANSAC loss function to make it perform even better. This work was presented at CVPR 2017.

The final contribution is a direct application of deep learning to detection and segmentation of pathological retina fluid in OCT images. A deep CNN was constructed to perform simultaneous detection and segmentation by outputting voxelwise probabilities for each of three fluid types. The
CNN embodied both ResNet and Encoder-Decoder design concepts, meaning that "skip layers" were utilized and feature map sizes transition from full size to smaller sizes and then back to full size for the final output. The CNN was trained on images from three different OCT devices. Our method won second place for the detection task in the RETOUCH Grand Challenge at MICCAI 2017.

Medical Computer Vision

There are many factors that serve to make medical computer vision distinct from other areas of computer vision. Perhaps the most basic difference is that the images being analyzed are often (although not always) acquired by something other than a conventional camera. Even in cases where a conventional camera is used in medicine, the resulting images can still differ greatly from "natural" images in terms of scale. A high resolution image of a specific body part captures abundantly more detail than a natural image of the entire person (or even just the person’s face), but absolutely no information about the environment the person is in when the image was acquired. In other words, the scope of visible objects in the image is completely different. This fact is directly tied to radical differences in the types of problems attempting to be solved in medical computer vision. While natural computer vision is often concerned with trying to discern and leverage context in order to find out what is "basically going on" in an image that could have come from just about anywhere, medical computer vision asks extremely detailed questions about specific objects while generally assuming a large amount of context to be known up front (i.e., a system for analyzing brain images would almost always assume up front that its input images are indeed images of the brain, and it would potentially make several additional assumptions based on knowledge of the imaging device). There are also significant differences in how successful algorithms are utilized. In particular, medical computer vision systems generally require a much larger degree of certainty
before making decisions; this can be thought of as a "do no harm" philosophy which is generally not necessary in other areas of computer vision. What this means practically is that false positives and false negatives are rarely of equal importance in medical computer vision, and so automated systems will tend to be biased toward the "safe side." This can of course be the case in non-medical computer vision at times as well (such as security systems allowing access to a building or device based on facial recognition), but it is less common.

Computer Vision in Ophthalmology

Ophthalmology is the branch of medicine concerned with the eye. It serves as a particularly interesting application domain of medical computer vision, not only because of the delightful irony of using computer vision to improve human vision, but also because it has a high dependence on both conventional cameras and tomography. For example, conventional cameras are used for cornea topography and eye tracking, while optical coherence tomography (OCT) is used to image the retina. Interestingly, some parts of the eye are amenable to analysis through multiple imaging modalities. The anterior segment of the eye (the portion of the eye between the front of the cornea and the back of the lens) is perhaps the best example of this - both OCT and Scheimpflug cameras have been successfully used to obtain quality images of the cornea and lens.

One of the more exciting areas of ophthalmic computer vision is laser eye surgery, due to the exceedingly high level of reliance on automated computer vision algorithms for these procedures. In femtosecond laser-assisted cataract surgery, the LENSAR system\(^1\) performs automatic segmentation of cornea, lens, pupil, and limbus, as well as automatic registration of the imaged iris to a preoperative image from an external topographer, and these outputs directly define the final treat-

\(^1\)The LENSAR laser system is a commercial femtosecond laser platform developed and manufactured by LENSAR, Inc. with 510k approvals for a variety of procedures associated with cataract surgery. For more information, visit their website at www.lensar.com.
ment delivered to the eye. The surgeon’s role is limited to planning the pattern geometry, "docking" the patient to the system by attaching a suction ring, and of course stopping execution of the treatment if anything seems amiss. The surgeon may also make manual corrections to the cornea and lens segmentations, but this is quite rare. Competing systems also automate several (but not all) of these steps, and LASIK procedures have similar levels of automated computer vision as well. Indeed, it is quite difficult to think of another type of surgery that relies on automated computer vision software as much as laser eye surgery.

At the opposite end of the spectrum (at least in the present day and age), retina care is far less dependent on computer vision. However, continued improvements to the quality of OCT images of the retina are beginning to allow for computer vision to assist here as well. Some examples are automatic segmentation of retina layers and automatic detection of pathological fluid buildup. Although there is no obvious scenario in the foreseeable future in which the outputs of computer vision algorithms accomplishing these tasks can define treatment in a form that can be executed by a machine (as is the case for laser eye surgery in the anterior segment), these algorithms can nevertheless save retina specialists a lot of time. Hopefully, this line of development can ultimately allow a greater number of patients to receive appropriate care.

Designed Algorithms vs. Learned Algorithms

Today, one of the fundamental questions of virtually all algorithm design is how much machine learning can (or should) be leveraged. This question has become especially prominent in the area of computer vision, where deep learning methods have become state-of-the-art for a variety of difficult tasks (the most well-known example being object recognition). Deep learning methods are often thought to require a "large" data set, which would preclude its use for many medical applications in which it may not be possible to obtain such a data set. However, this may not
The practice of data augmentation (artificially generating additional data from the original data set) is on the rise, and it can be quite fruitful when expertise in the field is leveraged in the formulation of the data augmentation approach. A great example of this is presented in Chapter 6 of this dissertation, where a novel technique called myopic warping is applied to OCT images of the retina. The idea presented by the ophthalmologist participating in the work was that it should be possible to take any cross-sectional retina image and make it look more myopic (meaning the center of the retina is further away from the rest of the eye). We were able to develop a mathematical formulation that accomplished this, and it proved to be extremely beneficial to the performance of our deep learning algorithm for retina fluid detection and segmentation. The reason that this was effective is because the artificially generated images looked like real retina images but were significantly different from the original images. Equally important is the fact that no manual labeling was required for the artificially generated images, due to the fact that the ground truth fluid maps could be warped in exactly the same manner as the images. Thus, data augmentation at its best provides at least two clear benefits: it improves performance on the desired task, and it increases the efficiency of data preparation.

On the other hand, there are many problems that can be solved without relying on deep learning. Although in general it would still be possible to formulate an approach utilizing deep learning to solve these problems, it may simply not be feasible for a variety of reasons. For example, a high-end graphics card (or access to one through a cloud computing interface) may not be available in the system running the algorithm. In Chapter 3, a highly successful algorithm for automatic iris registration is presented. This algorithm does not utilize any machine learning, and it has been used in thousands of cataract surgeries performed with the LENSAR laser system. In this scenario, it is natural to adopt a philosophy of "if it ain’t broke, don’t fix it!" with regard to the possibility of attempting to replace some of the steps with deep learning algorithms. However, leveraging deep learning in this type of scenario might be more palatable if the algorithmic framework could remain
unchanged, the new algorithm could be initialized to perform identically or near-identically to the
previous algorithm before any training occurs, and the loss function used in training is directly
aligned with the end goal of the complete algorithm. This motivated the work presented in Chapter
5, in which a RANSAC algorithm for pupil segmentation is embedded as-is into a convolutional
neural network and fine-tuned with a novel RANSAC loss function.

Backpropagation - With or Without Machine Learning

Backpropagation serves as the algorithmic backbone to the deep learning approaches that have
revolutionized many areas of computer vision in recent years. Without it, deep neural networks
of any kind would require prohibitively long training times - even on a modern high-end graphics
card. Undoubtedly, the field of deep learning would not even exist as anything beyond an academic
exercise if not for backpropagation.

The operation of backpropagation is conceptually very simple. Consider $M$ functions $f_1, f_2, \ldots f_M$
with corresponding parameter sets $\theta_1, \theta_2, \ldots \theta_M$ each defined and differentiable on $\mathbb{R}^N$, where the
composition of these functions on some input $x$ produces some merit value $T$:

$$f_M(f_{M-1}(\ldots f_1(x, \theta_1), \theta_{M-1}), \theta_M) = T \quad (1.1)$$

The functions are considered optimized when $T$ is either maximized or minimized, depending on
the problem. Note that the way we have written it, $f_M$ corresponds to the merit (or loss) function.
We will assume a maximization goal, without loss of generality (since one can always convert such
a maximization problem to minimization by tacking on a negative scaling function to the end of the
function composition). The maximization is achieved through some variation of gradient ascent,
updating the modifiable parameters on each iteration according to the following generic update rule:

\[ \theta_{k+1}^t = \theta_k^t + \alpha \frac{dT}{d\theta_k^t} + \beta^t \]  \hspace{1cm} (1.2)

\[ \frac{dT}{d\theta_k^t} = \frac{dT}{df_k} \frac{df_k}{d\theta_k^t} = \left( \frac{dT}{df_M} \prod_{i=k}^{M-1} \frac{df_{i+1}}{df_i} \right) \frac{df_k}{d\theta_k^t} \]  \hspace{1cm} (1.3)

The iteration-dependent terms \( \alpha \) and \( \beta \) allow for techniques such as learning rate decay and momentum, but the most critical component is the computation of the derivative. Following a forward pass through the function composition, the derivative of \( T \) with respect to the last function \( f_M \) can be immediately computed, and this value is propagated back to the previous function \( f_{M-1} \) to allow computation of that derivative, so on and so forth all the way back to the earliest function in the sequence containing modifiable parameters. Thus, backpropagation in its truest sense is simply propagation of derivatives backward through a network of function compositions. From an implementation perspective we would be remiss if we did not point out that the functions do not necessarily have to form a single "chain" from first to last; as long as the functions can be arranged in a directed acyclic graph, backpropagation can be executed. In neural networks, the most popular examples leveraging this fact are GoogleNet [51] and ResNet [50]. However, from a theoretical perspective, our description is still sufficiently generic, as there is nothing that prevents any \( f_k \) from consisting of a sum, concatenation, etc. of multiple sub-functions. The main point is that each \( f_k \) can be any differentiable function, without regard for whether the function could be expected to appear in a neural network.

Despite the immense success of backpropagation in deep learning, very little work has been done examining the applicability of backpropagation to algorithms outside the context of machine learn-
ing. This is somewhat surprising, because in theory any lengthy optimization routine involving more than one parameter would stand to gain significant improvements in computation time by employing backpropagation. However, this appears to be frequently overlooked. A basic Google search for "backpropagation" returns results that almost universally identify it directly with artificial neural networks, rather than as a method generic to any application of sequential differentiable computations. We argue that backpropagation merits more attention as an algorithm in its own right rather than purely as a neural network tool.

One might try to argue that we are getting too caught up in semantics. Here is why we disagree with that assessment. Consider an algorithm accomplishing some task, where said algorithm looks nothing like a neural network. Next, let this algorithm possess a gradient descent loop optimizing some number of parameters to this algorithm, where these parameters could not be classified as "neurons" even in the most liberal of machine learning terminologies. Finally, let the optimization loop be implemented by using the chain rule to propagate derivatives with respect to some merit function back to each of the parameters being optimized through the network of (in general) non-neural computations. We now pose the question: what should this method be called? On the one hand, it would be very hard to argue that it should be called anything other than backpropagation. On the other hand, if it should be called backpropagation, to maintain consistency among definitions it becomes necessary to either define backpropagation in general terms that transcend neural networks, or to argue that the algorithm in question is technically a neural network. The latter option seems inherently problematic, since it would basically remove any meaning of "neural" from the definition of "neural network." Therefore, the sensible thing to do is to define and recognize backpropagation as a generic algorithm applicable to many scenarios, one of which (indeed, the most popular of which) is training neural networks.

As a direct demonstration of the concept, Chapter 4 of this dissertation presents a successful use of backpropagation for optimizing an iris registration transform. In addition, more details on the
history of backpropagation can be found in Chapter 2.
CHAPTER 2: LITERATURE REVIEW

The works presented in this dissertation encompass multiple biomedical computer vision tasks accomplished through a variety of methods. As such, there are several categories of relevant existing literature worth mentioning. These categories are explored individually in the literature review that follows.

RANSAC

RANSAC is a robust estimation technique that has been applied to various problems. It was initially proposed by Fischler and Bolles [3] back in 1981, and operates on a set of data and fitting model according to the following sequence: select a random subset of data points; fit an instance of the desired model to those points; score the resulting model based on how many total data points satisfy the model; repeat as many times as desired, maintaining the model with the highest score. Thus, in one sense, it can be said that the method is a glorified "guess and check" approach ("guess" that a few particular points are inliers, "check" how sensible that "guess" is, rinse and repeat). Despite its simplicity, the algorithm is ruthlessly effective at obtaining the correct model, even in the presence of a large amount of outliers. Success is guaranteed as long as both of the following conditions are met: the score of the correct model is higher than the score of any model that could be constructed from outliers, and enough RANSAC iterations are performed to come across the correct model at least once. Importantly, Fischler and Bolles showed that one can calculate how many iterations are required to "guarantee" the second condition with a certain confidence threshold. The formula is a simple log ratio involving only the confidence threshold, the number of points defining an instance of the model, and an estimate of the percentage of inliers contained within the data. For example, for a model with 3 degrees of freedom and a 50-50 ratio between
inliers and outliers, one can be 99% confident that 35 iterations are sufficient, and this number would increase to 293 if the inlier ratio was reduced to 25%. Thus, in addition to being simple and effective, RANSAC is also straightforward to configure.

In light of these strengths, it should not be surprising that RANSAC has been used to solve a wide variety of problems. Researchers in the robotics community have used RANSAC for problems such as vehicle relocation [4] and relative pose estimation [5]. In the biomedical community, RANSAC has been applied to problems such as automatic surgical instrument detection [6] [7] and segmentation of specific anatomies in medical images [8] [9]. RANSAC has also been utilized in 3D computer vision tasks such as fundamental matrix estimation [10] [11]. The work presented in Chapters 3 and 5 utilizes RANSAC for automatic pupil boundary identification in images of the human eye.

Automatic Iris Registration

Image registration has been, and continues to be, a topic of active research. The space of image registration problems is quite wide and varied, as different problems present different degrees of freedom and different accuracy requirements. A natural intuition regarding image registration is to rely on correlation techniques [12], since a correctly registered pair of images should clearly correlate in some sense. This type of algorithm requires one to identify an appropriate correlation function for the problem at hand, as well as implement the routine for optimizing the value of the correlation function. These techniques can be computationally intensive, especially for large and/or higher dimensional images, although Althof [13] has proposed a framework for speeding up this process by breaking up large images into sparse matrices of pixel clusters. In the case of pure two-dimensional translation, an alternative approach is presented by Foroosh [14] which utilizes Fourier analysis to obtain the translation. The idea is that, due to the Fourier shift theorem, a pure
translation is a simple phase shift in the frequency domain, and can therefore be computed from the inverse Fourier transform of the normalized cross power spectrum. Balci [15] showed that the translation can even be computed directly in the Fourier domain without invoking an inverse transform. Hoge [16] [17] has also published extensions to the method. Along a line of reasoning which is similar to phase correlation, Koc [18] presented a method to estimate the translation in the discrete cosine transform (DCT) domain.

In the task of iris registration, the translation component can be approximately solved through segmentation when the pupil center is identified, and it is therefore the remaining registration components that become much more interesting. The human eye rotates within its socket when a person transitions between lying down and sitting or standing (a phenomenon referred to as cyclotorsion), and the amount of rotation can be quite significant in the context of eye surgery [19] [20]. When automatic iris registration is not available, surgeons must rely on manual techniques such as ink marking to identify the rotation [21], which have limited precision. Visser [22] reports a mean error of nearly 5 degrees in toric IOL alignment when using these manual techniques. Chernyak [23] was the first to develop and publish an automatic iris registration algorithm to compensate for cyclotorsion in eye surgery. The method used by Chernyak can be briefly summarized by the following steps: identify the pupil and limbus boundaries; "unwrap" the iris about the pupil center; extract features from the unwrapped images; identify the cyclotorsion angle by matching features between the two images.

Arguably the most important step in Chernyak’s method is the "unwrapping" of the iris. This refers to a special polar sampling of an iris image that converts the round iris into a rectangle, such that rotations about the unwrapping center show up as horizontal translations. Both images are unwrapped onto a rectangular grid of fixed size, with the pupil boundary at the top of the grid and the limbus boundary at the bottom. The main reason this step is so critical is because it has proven to be an effective first-order model of how pupil dilation works (it embeds the assumption that
the iris behaves as a "rubber sheet" under dilation, undergoing linear stretching and compression as the pupil constricts and dilates). Interestingly, this insight originally came from a non-medical field. The concept of unwrapping the iris was first presented by John Daugman in his work on iris recognition [24] [25]. The goal of iris recognition is to identify a person based on his or her iris pattern, which is apparently unique to each individual eye. Thus, although the application is completely different from iris registration, both problems require a good discriminator on a space of iris features; the only difference is whether the discriminator is operating on images of different eyes or misaligned images of the same eye. It should therefore be expected that any algorithm that performs well at one of these two problems can be easily recast into an algorithm that performs well at the other. This means that nearly all prior algorithmic work on iris recognition is highly relevant to iris registration.

As already mentioned, Daugman is the initial pioneer of iris recognition technology. His initial publication presented several fundamental ideas, including the aforementioned unwrapping of the iris, algorithms for identifying the pupil and limbus boundaries under the approximation of both boundaries being perfect circles, and the use of Gabor filters to encode iris features. Since that time, the biometrics community has produced a multitude of published works on iris recognition, which are thoroughly described in a survey paper written by Bowyer [26]. Algorithmic diversity within these works appears largely in the following three steps of iris recognition: segmentation, encoding, and matching. Regarding segmentation, the approach in Daugman’s initial publication utilizes integrodifferential operators that seek circle parameters within a constrained parameter space that maximize the gradient along the boundary. Wildes [27] instead uses edge detection and a circular Hough transform. Liu [28] improves upon Wildes’s approach by adding a hypothesize-and-verify scheme. Z. He [29] developed an iterative algorithm that applies a "push-and-pull" spring model to the iris boundaries. Shah [30] utilizes geodesic active contours to identify the boundaries, thus avoiding the assumption that the boundaries are circular. It should be noted
that Daugman’s more recent work [31] also utilizes active contours. On the subject of encoding, Daugman utilized Gabor filters (as already mentioned), while Wildes instead used Laplacian-of-Gaussian filters. Other techniques are plentiful, including circular symmetric filters [32], Haar wavelets [33], discrete cosine transform [34], and several others. There is also an interesting line of work attempting to use features that allow for a more straightforward match verification by humans. One example of this is the use of "crypts" and "anti-crypts" [35] [36], which are dark and bright spots in the unwrapped iris that can be matched by their shape. Finally, published techniques in feature matching include hamming distance [24] [29], normalized correlation [27], nearest feature line [32], and several others. A significant dividing line between different approaches is whether feature encodings are binarized or not, as measures like hamming distance are defined only on binarized codes.

Interestingly, there is some other work on computation of cyclotorsion prior to Chernyak, although this work approaches cyclotorsion from the perspective of exploring it as a neurological phenomenon rather than for surgical applications. In the 1960s, a technique was developed for measuring rotation of the eye in all directions by attaching a coil to the sclera and applying a magnetic field, thus allowing rotations to be determined based on the voltage induced in the coil [37]. Decades later, a video tracking method was developed, initially requiring the operator to manually select features to track [38]. Naturally, further developments produced systems that automatically identified the features to be tracked [39] [40] [41], as well as systems that used correlation metrics rather than features [42] [43].

One thing that can be gained from these summaries of prior work on iris recognition and iris registration is the realization that virtually none of the published works have made any attempt to bring these two obviously similar problems together. Remarkably, it is rare to even find papers on one problem referencing papers on the other. The work presented in Chapter 3, which first appeared in IEEE Transactions on Biomedical Engineering [1], attempts to bridge this gap by
constructing an automatic iris registration algorithm which leverages insights from both Daugman and Chernyak.

Convolutional Neural Networks

A neural network can be defined as a parallel, distributed computational structure made up of processing elements which are connected to each other through unidirectional signal channels, where each processing element computes a single output from its inputs and transmits that output to an arbitrary number of additional processing elements [44]. A convolutional neural network (CNN) is, unsurprisingly, a neural network that utilizes the convolution operation for its computations. The fundamental processing unit of a CNN is a convolution layer, which convolves a set of filters with its input signal to produce its output signal. This use of convolution results in weight sharing, a situation in which individual weights are shared among multiple connections (signal channels) such that the network contains fewer adjustable weights than connections [45]. For analyzing two-dimensional images, the utilization of convolutions in neural networks matches up with biology, as the visual systems of humans and animals have small receptive fields, and pattern recognition abilities are for the most part only demonstrated near the center of the visual field (as demonstrated experimentally for cats by Hubel and Wiesel several decades ago [46]). Therefore, the convolution operation within a CNN is directly analogous to humans and animals analyzing a scene by rapidly moving their eyes to different points of focus throughout the scene. Conveniently, this is also far more efficient due to the reduced number of weights.

For a long time, CNNs were predominantly an academic exercise with no practical application. That changed dramatically when Krizhevsky et al applied a CNN to the ImageNet classification challenge and beat the previous state-of-the-art performance by a considerable margin [47]. Critical to this development was the availability of graphics cards capable of massively parallel com-
putations, which began a few years before the aforementioned publication (CUDA, the widely used SDK for parallel computation on NVIDIA GPUs, was first released in 2007). These events correspond with significant increases in the number of publications related to CNNs, as can be easily measured with Google Scholar. The figure below shows the number of search results for the phrase "Convolutional Neural Networks" for each individual year from 2002 to 2016. A noticeable change in slope first occurs in 2010 - 3 years after the initial release of CUDA. The slope increases again in 2013 and goes absolutely nuts in 2014 (note Krizhevsky’s publication was in 2012).

![Figure 2.1: Google Scholar search results for "Convolutional Neural Network" over time.](image)

So what are the noteworthy accomplishments resulting from this recent revolution? Well, as one might expect, ImageNet performance has continued to improve year after year. The 2013 winner utilized a deconvolution-based visualization technique [48] [2] to optimize CNN configuration, a pleasant surprise to the many researchers who had previously considered deep CNNs as "black boxes" whose internal workings could not be that well understood. The 2014 winner (VGG) utilized a CNN that was narrower (smaller filters) but much deeper (more layers) than previous winners [49]. However, at the time, it appeared that CNNs could not be made much deeper than VGG without the performance getting worse. Fortunately, a team from Microsoft Research found...
a solution to this issue, and the resulting CNN design (now known as ResNet) [50] won the 2015 challenge. They observed that the decreases in performance that resulted from making a CNN deeper were not due to overfitting, and therefore the only possible cause was that the deeper CNNs were simply too difficult to optimize. Their key insight was that, given a CNN with some performance level, it is theoretically possible for a deeper CNN to achieve the same performance by having all the new layers simply perform the identity operation, and therefore it must be the case that it is very difficult for the optimization process to configure the final layers to carry out the identity operation. The solution was to define a new CNN architecture that they theorized would make this easier. In the new architecture, the input to layer A is added to the output of layer A, and the addition result is what gets sent to the rest of the network (rather than simply sending the output of layer A). This way, an identity mapping for layer A can easily be achieved by setting all of its weights to zero. Their theory was proven correct by experiments, and the use of these "residual" layers has become extremely popular in modern deep learning. Indeed, the CNN designed by Google that went on to surpass ResNet’s performance [51] utilized these residual layers alongside Google’s previously published CNN architecture [52], which was already quite unique in its own right. Google’s architecture is given the name Inception.

In addition to this incremental progress on image classification, CNNs have been successfully utilized for a wide variety of vision tasks. A lot of work is being done applying CNNs to segmentation of natural images [53] [54], sort of the logical "next step forward" once image classification is considered solved. Unsurprisingly, CNNs also work well for medical image segmentation [55] [56] [57], as well as other computer-assisted diagnosis tasks [58]. More creative tasks that CNNs have successfully been applied to include edge detection [59], contour detection [60], and image super-resolution [61]. Key to many of these applications is the ability to design a loss function which is tailored to the task of interest, as well as the ability to generate arbitrarily shaped output (i.e. a single number for image classification, a probability map for segmentation, etc.).
Another interesting development is the practice of fine-tuning, which refers to the process of starting with a CNN that is already fully trained for some task and then undergoing further training on a different data set, or even a different task altogether [59] [62]! The main reason this works is because the first few layers of a deep CNN tend to act as general purpose feature detectors (i.e. lines, corners, etc.) which are useful for a wide variety of tasks. Finally, there have also recently been significant advances in efficiency of CNNs by using alternate methods to compute the convolutions [98, 99].

Backpropagation

Backpropagation - the algorithmic backbone to CNNs - has actually been in existence for quite some time. Arguably, the algorithm even predates its name. As Schmidhuber points out in his neural network survey paper [91], there were researchers in the 1960s and 1970s solving steepest descent problems by iterating the chain rule [92–94] - in other words, by using backpropagation. Interestingly, Hecht-Nielsen [44] credits a 1969 control theory textbook [95] with originally introducing backpropagation. Overall, the history of backpropagation is a bit murky, but one thing that is clear is that backpropagation had very early application outside the domain of machine learning.

In recent times, the utilization of backpropagation within artificial neural networks has exploded as part of the deep learning revolution. The historical roots of associating backpropagation with neural networks probably trace back to Rumelhart’s 1986 publication in Nature [96], while Lecun’s work [97] on handwritten digit recognition is perhaps the earliest work that utilizes backpropagation for a CNN.
Retina Fluid

Optical coherence tomography (OCT) has proven to be a superb imaging technology for assessing retina health [63]. One specific application is checking for intaretinal fluid (IRF) [64], subretinal fluid (SRF) [65], and pigment epithelial detachment (PED) [66]. The presence of one or more of these fluids generally indicate a pathology that is often manageable by an ophthalmologist but can have serious consequences if left untreated. Therefore, health care could potentially reap significant benefits if an automatic detection system was available for retina fluid, as it would greatly increase the efficiency of the diagnostic process.

Previous work on the subject of simultaneous detection and segmentation of these three types of retina fluid is somewhat limited. In [67], a semi-automatic method is presented which uses an optimal surface algorithm to segment three retina layers and then graph cut to detect and segment fluid. The graph cut is binary (fluid or nonfluid), but the classification of fluid can be accomplished afterwards based on the layer segmentation (PED can only occur in the bottom layer, etc.). The method is semi-automatic in that a user is required to select a region of interest as an initialization step. A fully automatic method is presented in [68]. This method also begins with a segmentation of retina layers, and then proceeds to extract a set number of specific image features (such as Gaussian filter bank outputs and eigenvalues of Hessian matrices). These features define an initial fluid segmentation which is then refined by a fully three-dimensional graph based method (a combination of graph cut and graph search). In addition to these works, there are other published methods for binary detection of either retina fluid in the generic sense or a single type of fluid [69, 70].
The industry of ophthalmic surgical devices has seen rapid growth over the past couple of decades. The use of Excimer lasers in procedures such as LASIK and PRK has become standard practice, and currently cataract surgery is undergoing a similar revolution with femtosecond lasers [71]. In addition to the current femtosecond laser revolution, other advances in intra-ocular lens (IOL) technology and other surgical tools and techniques have made it feasible to expect that in the near future cataract surgery can become a procedure that very consistently leaves patients with no (or negligible) residual astigmatism. In any ophthalmic surgery involving astigmatism correction, it is necessary to account for cyclotorsion, which is a significant rotation of the eye within the socket when a person transitions from standing or sitting up to lying down, as well as any variations in head tilt or other patient-system alignment parameters. Generally speaking, diagnostic imaging for treatment planning is performed with the patient in an upright position while surgery is performed with the patient lying down, which opens the door for cyclotorsion to cause significant alignment error if not properly accounted for [20]. Thus, in order to reliably use any astigmatism information from a diagnostic imaging device (such as astigmatism axis) for incision planning, the ocular rotation difference between the diagnostic device and the surgical device must be determined so that the coordinate systems of the devices can be properly aligned. Historically, cyclotorsion has been accounted for by making ink marks along either the “vertical” or “horizontal” axis of the eye when the patient is standing up and using those ink marks as the reference axis when performing the surgical procedure [21] [22]. However, in the context of LASIK procedures, the VISX (Abbott Medical Optics) was the first to switch over to an automatic registration method using the iris

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1This content was reproduced from the following article: D. Morley and H. Foroosh, "Computing cyclotorsion in refractive cataract surgery," *IEEE Transactions on Biomedical Engineering*, vol. 63, no. 10, pp. 2155-2168, 2016. The copyright form for this article is included in the appendix.
patterns of the patient [23], which (when successful) requires no ink marks and no manual intervention by the surgeon whatsoever. Automatic iris registration involves a surgical laser system receiving an image of the patient’s eye as seen by the diagnostic device when the treatment was planned, acquiring its own image of the patient’s eye, and registering the alignment between these two images using the iris patterns. In cataract surgery, the pupil is essentially guaranteed to be significantly more dilated at the time of treatment than at the time of the preoperative examination, because drug induced pupil dilation is used in cataract surgery to provide access to the patient’s lens and such dilation is generally not used in preoperative examinations. Quantitatively, the more extreme cases involve a pupil diameter of less than 2mm in the preoperative exam and greater than 9mm beneath the laser, with respective diameters of around 3.5mm and 7mm in the more typical case.

The methods used by surgeons to reduce astigmatism in cataract surgery generally involve specific placement of the full thickness clear corneal incisions that are also used to gain access to the patient’s lens, along with either partial thickness corneal incisions or toric intra-ocular lenses. Surgeons may or may not choose to use a femtosecond laser to perform such corneal incisions, and some surgeons choose to use a femtosecond laser to make tiny partial thickness corneal incisions along the patient’s astigmatism axis to serve as markers for toric IOL alignment. There is the possibility for all of these methods to greatly benefit from accurately accounting for cyclotorsion using automatic iris registration. In this paper, we discuss a novel iris registration algorithm that is robust enough to successfully deduce the angle of cyclotorsion despite the effects of drug induced pupil dilation as typically observed in cataract surgery.
Generic image registration has been well studied by many researchers. Under the assumption of a pure two-dimensional translation being a sufficient descriptor of the transformation between a given pair of images, several techniques have been evaluated for determining that translation [14] [15] [13] [72] [18] [16] [73] [17] [74]. The task of registering two images of the same iris bears deviation from the assumption of pure translation. There are translation and rotation components to the registration, along with a potential affine component if appreciable changes in viewing angle are present and also a nonaffine component (especially in the presence of varying pupil size) due to the dynamic nature of the iris. Upon locating the pupil (a suitable method for finding the translation component), there is a natural polar coordinate system centered on the pupil that converts the rotation component into a translation component, but effects from the other components remain. Thus, the “pure translation” model of image registration is insufficient for iris registration, particularly in the presence of large variations in pupil size.

With the exception of Chernyak’s work [23], very little is published on iris registration from an algorithmic perspective (although there are several publications from a clinical perspective [75] [76] [77] [78] [79]). However, much work has been published on the highly related problem of iris recognition in the biometrics community. At some level, registration and recognition can be formulated as almost the exact same problem: given a reference image of a particular eye and several other images, determine which of the other images best matches the reference image, evaluate the confidence level of the match, and either accept or reject the match based on the confidence level. In iris recognition, these “other images” are literally images of different eyes, whereas in iris registration these “other images” could be viewed as a set of images of the same eye as captured in the reference image but differing from the reference in both the imaging device and rotation angle and differing from one another in rotation angle only. Hence, one would anticipate the existence
of a mathematical framework for processing iris images which has successful application in both iris registration and iris recognition, as the two problems share a common root of reliably determining the degree of similarity between a pair of iris images, identifying the best match from a set of possible matches, and deciding whether the best match should be accepted or rejected. The most significant differences between registration and recognition are then not in the mathematical structure of the algorithms, but in the output and how it is applied (iris recognition output is very cleanly either correct or incorrect, whereas iris registration output is a positional adjustment with the error of the adjustment belonging to a continuous space).

Iris recognition really took off as a result of work by Daugman [24] [25]. Several fundamental ideas were unveiled in his initial publication, such as a simple but effective algorithm for locating circular approximations to the inner and outer iris boundaries, the notion of “unwrapping” an iris into a dimensionless polar coordinate system, and the use of Gabor filters to computationally analyze iris texture. Since then, many others have published work attempting to improve various parts of the iris recognition procedure [80] [35] [28] [81] [30]. A very good summary of the history of iris recognition and the various published works can be found in Bowyer’s survey paper [26].

Although very little has been published on iris registration per se, the basic issue of cyclotorsion has actually been studied for quite some time. Back in the 1960s, D. Robinson published a paper describing an apparatus for tracking eye movements in three dimensions by placing a coil around the eye and applying a known magnetic field in the vicinity of the eye, thus allowing for rotations about all three axes to be determined by the laws of electromagnetism [37]. In the 1980s, work was done to develop a noninvasive method for tracking eye movement from video images, although the initial work to this end required the operator to manually select features that would be tracked [38]. Shortly thereafter, work was being done by other researchers [39] [40] [41] to take this a step further by automatically identifying features to track. Other researchers have worked on this problem using image processing approaches that are based on correlation metrics rather than
features [42] [43]. The main motivation behind all of this research was the connection between eye movements and neurological phenomena such as motion sickness under varying orientation with respect to gravity (as in space travel, for example). Chernyak’s work [23], which was used for the VISX system, is largely based on the work by Groen [40], and is the first application of this research to ophthalmic surgery. The approach used by Groen and Chernyak involves slicing the polar-mapped iris images into angular sectors of a fixed width, identifying a single feature point in each sector of each image, and then attempting to match each feature point to an iris patch in the other image. Successfully matched feature points then give rise to proposed cyclotorsion angles as a function of feature point location, which are then fitted to a sinusoidal curve from which the final best estimate of the cyclotorsion angle is extracted.

One thing that can be gained from these summaries of prior work is the realization that virtually none of the published works have made any attempt to bring these two obviously similar problems together. Remarkably, it is rare to even find papers on one problem referencing papers on the other. The method proposed in this paper draws on some key concepts from both Daugman’s work and Chernyak’s work. However, our work makes the following key contributions: we present a solution to a harder and more general problem of iris registration under both rigid transformations and non-rigid deformations, which does not rely on correspondence and tracking of specified features or landmarks (which can become highly unreliable under non-rigid deformations), and we perform thorough statistical evaluation of the efficacy of our method using a robust approach that should also be applicable toward evaluating the efficacy of other methods. In addition to the scope of pupil dilation in cataract surgery, a major challenge in our problem is also the presence of the patient interface device, which docks the eye to the laser. This makes the image of the eye beneath the laser to appear markedly different from the preoperative image of the eye (which generally looks fairly similar to a typical image used for iris recognition).
**Proposed Method**

Chernyak’s method can be said to be landmark based, meaning that specific points of interest in the iris are identified in both images and the registration is performed by matching these points between the two images. Daugman’s approach to iris recognition involves constructing a binarized iris code and then measuring the similarity between pairs of iris codes. The method proposed here identifies the cyclotorsion angle based on a correlation function that is defined for the two images without singling out particular points in the iris, which is at a high level similar to Daugman’s approach under a different similarity measure that does not require binarizing the iris images. The solution has been developed using the i-Optics Cassini topographer as the diagnostic device and the LENSAR Laser System (LLS) as the surgical laser. The data used in developing and testing the algorithm were gathered remotely through a surgery center that actively uses both the Cassini and the LLS. The images were processed by the iris registration algorithm offline. The basic steps are as follows.

1. Detect Pupil-Iris and Iris-Sclera boundaries in both images, as well as any eyelid interference
2. Filter and unwrap the iris in both images
3. Convert the unwrapped images from pixel representation to feature representation, where each pixel gives rise to one feature vector
4. Measure global correlation strength between feature maps for each possible angle of cyclotorsion
5. Take the angle that gives the strongest correlation and rotate the coordinate system accordingly
Boundaries Detection

The easiest boundary to find is the pupil-iris boundary, as this boundary is extremely strong and the pupil itself is, to a first approximation, uniformly dark. An elliptical fit to the boundary is first found by approximating the center with a histogram method, performing a radial edge filter from this center on edge points extracted from the image using the Canny edge extraction technique [82], extracting up to 4 circles with a RANSAC (RANdom SAMple Consensus) algorithm [3], and combining matching circles together into an elliptical fit. An additional algorithm was developed to fine-tune the result even further, which is basically a simplified implementation of Active Contours or Snakes. This algorithm takes as input a binary image (with the threshold set from the aforementioned histogram method) and a previously found elliptical fit to the pupil boundary, and “explores” the image in the neighborhood of the boundary at several values of theta, finding the location that maximizes the radial component of the gradient of intensity values in the image for each theta. This builds a list of points that describe the boundary point by point in polar coordinates (with the origin remaining the center of the previously found ellipse). A simple Gaussian smoothing is then performed on this list of points to enforce continuity. The smoothed list of points is then taken to be pupil boundary.

In order to find the pupil in Cassini images, the algorithm must be able to handle the presence of the reflections of the LEDs used to illuminate the eye for the image, as these reflections occur over a region that can conflict with the pupil-iris boundary. The RANSAC algorithm used to find an elliptical fit is robust enough to be virtually unaffected by these reflections, but the Snakes algorithm is not. To resolve this, the Snakes algorithm is provided with both the original image and the binary image as input, and is programmed to stick with the elliptical fit at any angles for which the Snake’s gradient logic would have normally encroached upon a cluster of pixels that are white in the original image.
To find the iris-sclera boundary in the LLS image for which no eyelids are present, a circular splines algorithm was developed, which traverses through an appropriately restricted three dimensional parameter space (center and radius of a circle) treating distinct angular regions separately, seeking to maximize the dot product between the gradient and the outward normal of the circle splines. The basic algorithm structure can be formulated as the following: for each choice of center and radius, form a circle and assign a score for this circle to each angular region from the radial component of the gradient; for each angular region for which the score obtained with this circle is higher than the previous high score for that angular region, store the new high score and the circle that achieved it. This results in a set of circular splines which are then filtered, removing splines that don’t fit very well with the others. Figure 3.1 shows an example of a complete boundary detection result for an LLS image, which includes identification of the pupil (cyan curve, red cross marks center), limbus (green ellipse, green dot marks center), and inner suction ring (yellow circle, yellow dot marks center). Six splines were used for limbus segmentation, which results in six separate angular regions of 60 degrees each. The suction ring is found prior to the limbus (the algorithm for this is described later in the document; see Figure 3.5) and used as a mask for the splines algorithm.
To find the iris-sclera boundary in a topographer image for which eyelid interference may be present, a reliable circular approximation to the boundary is first found by a basic gradient-maximizing circle search which only considers the “left” and “right” portions of the circle boundary and ignores the “upper” and “lower” portions. This “left” and “right” determination is made angularly – if $\theta = 0$ corresponds to the direction towards the right hand border of the image from the circle’s center and $\theta = \pi/2$ corresponds to the direction towards the bottom border of the image, only points along the circle that meet the criteria $\theta \in [-\pi/4, \pi/4] \cup [3\pi/4, 5\pi/4]$ count towards computing the circle’s gradient score. We can write this more elegantly as an integrodifferential operator as follows:

$$\max(r, x_0, y_0) \left[ \frac{\partial}{\partial r} \int_{r, x_0, y_0} \Theta(x, y, x_0, y_0) \frac{I(x, y)}{4\pi r} ds \right] \quad (3.1)$$
\[
\Theta(x, y, x_0, y_0) = \begin{cases} 
1 : \tan^{-1}\left(\frac{y-y_0}{x-x_0}\right) \in \left[-\frac{\pi}{4}, \frac{\pi}{4}\right] \cup \left[\frac{3\pi}{4}, \frac{5\pi}{4}\right] \\
0 : \text{otherwise}
\end{cases}
\] (3.2)

This circular approximation is effectively Daugman’s initial method for iris segmentation without the \(r\)-dependent Gaussian kernel (although a single Gaussian smoothing is performed on the entire image before executing this procedure). From this circular approximation, we run the aforementioned Snakes algorithm. Rather than running it directionally unconstrained, we initialize the snake with a slightly larger version of the circle and allow the snake to move inward only. The snake is then converted to an elliptical fit. If any eyelid interference were found (by methods described next), snake points that are above upper eyelid interference or below lower eyelid interference are not included in the elliptical fit. Overall, this algorithm for segmenting the limbus can be viewed as a simplified implementation of Daugman’s more recent version of his algorithm which utilizes active contours [31]. An example result is shown in Figure 3.2, with the initial circular approximation drawn in red and the final elliptical fit drawn in green, as well as the pupil boundary result drawn in cyan (red cross marks pupil center).

Figure 3.2: Boundary detection for a Cassini image
Often, images taken at a diagnostic device have some degree of eyelid interference concealing a portion of the iris. To mask out these regions from consideration in the registration algorithm, eyelid/iris boundaries must be segmented. To this end, a Difference-Of-Gaussians (DOG) filter is applied, which has been empirically parameterized to remove eyelid/iris boundaries from the image (i.e. the area containing the boundary becomes dark) without removing the majority of the other features from the image. The image is then converted to an inverted binary image – all pixels below a certain threshold are made white, and all other pixels are made black. The resulting image has a very thick white edge representing the eyelid interference with the iris, as well as some extraneous smaller white edges throughout the iris. These extraneous edges are then filtered out by a novel algorithm utilizing the integral image concept. The underlying concept is similar to the classical “erode” algorithm that is often used for getting rid of small extraneous clusters of edges, with the difference being that the average intensity in the “neighborhood” of a white pixel determines whether it is kept or removed, as opposed to the amount of its neighbors that are white making the determination. The “neighborhood” is shaped as a horizontal rectangle with an aspect ratio of approximately 2, which is a decent enough match for the shape of typical eyelid interference. This method allows for the small extraneous clusters of pixels to be removed without removing any pixels belonging to the eyelid/iris edge. Had the classical erode algorithm been used instead, it would have been very difficult to find a threshold that always gets rid of extraneous pixels without also getting rid of the eyelid/iris edge. Classical erosion is still applied after the novel algorithm to thin out the eyelid edge a little bit, but the key is that the novel algorithm allowed for a decoupling of removing small clusters of extraneous pixels from thinning out all pixel clusters globally. After this filtering, a bottom-up filter is applied to the upper eyelid region and a top-down filter to the lower eyelid region, and a RANSAC circle finding algorithm is used on the resulting image to extract the best circle for each eyelid. If RANSAC is unable to find a curve containing at least an empirically determined number of pixels, it is assumed that there is no (or negligible) eyelid interference. Figure 3.3 demonstrates the full procedure for eyelid detection, and Figure 3.4 shows
Getting back to the LLS image, the innermost suction ring of the patient interface device (PID) that maintains contact between the patient and the laser system must be segmented in order to properly mask off the splines algorithm. Here, the DOG filter is applicable once again. Exactly as was the case for eyelid interference, the DOG filter smoothing parameters can be tuned to filter out the entire innermost suction ring, allowing for a simple constrained circle search seeking minimum intensity (rather than maximum gradient) to easily locate the ring. Figure 3.5 illustrates this procedure by showing the original image, the DOG result (in which it can clearly be seen that the suction ring is uniformly dark), and the final result (suction ring drawn in yellow).
Figure 3.5: Locating the innermost suction ring in an LLS image.

Filtering and Unwrapping the Iris

The iris during dilation is approximated by a rubber sheet model, such that the iris in the non-dilated eye is assumed to basically be a stretched out version of the iris in the dilated eye. In this approximation, a pseudopolar mapping is carried out to unwrap the iris into a rectangular image in which the dimensions represent angle and distance from the inner (pupil) boundary. If the boundary detection is perfect, then the top row of this image will perfectly represent the pupil boundary and the bottom row will perfectly represent the sclera boundary. The size of the averaging area used to fill each pixel in the unwrapped image increases linearly as a function of distance from the pupil center [83]. An additional minor point to the unwrapping in this application is that the LLS uses a fluid-filled patient interface device for the laser treatment, meaning that on top of the patient’s eye there is a suction ring assembly containing a fluid filled chamber with a flat piece of glass on top. This changes the refraction between the iris and the camera, as the cornea in air focuses light towards the optical center of the eye. It is not difficult to discern the impact this has using simple ray tracing. Basically, when imaging the iris in air the cornea “hides” some of the most peripheral parts of the iris and causes the resolution in the iris to slightly degrade towards the periphery,
whereas the flat glass and fluid with index of refraction approximately equal to that of the cornea result in being able to see a little bit more of the iris with a constant resolution throughout the iris. Exactly how much more of the iris (in terms of radial extent) can be seen with the fluid-filled interface depends primarily on the radius of curvature of the cornea. For typical curvatures, about 94% to 96% of the radial iris extent seen under the fluid-filled interface is visible in air. Thus, when unwrapping the LLS image the radii of the limbus boundary are assumed to be 96% of their actual values.

After unwrapping, the images are filtered with a Difference-Of-Gaussians (DOG) technique, which is also done as a part of Chernyak’s algorithm and is similar to a step in Wildes’s iris recognition algorithm [27]. This technique simply involves subtracting a severely blurred version of the image from a slightly blurred version of the image, which is in effect a band pass filter in the frequency domain. After applying the DOG filter, the histograms of the two resulting images are made to be mutually consistent by simply stretching the histogram for the LLS image across the full bandwidth for 8-bit images (0-255) and then scaling the intensity values of the topographer image such that the average intensity of pixels not blocked by an LED reflection is equal to the average intensity of the LLS image. This histogram modification method takes full advantage of the fact that the LLS image has no bright LED reflections (or put another way, the LLS image already has a well-behaved histogram). The result is increased signal strength of the iris fibers. An example unwrapped image pair with these filtering operations applied is shown in Figure 3.6.
Feature Extraction

A feature vector is built for each unwrapped iris image, with the content of the feature vector being derived from gradient information from the structure tensor and Gabor filters. Thus, the components of the image feature vector are themselves “local” feature vectors with one Gabor filter component and one structure tensor component, and each of these two components are vectors themselves. The information extracted from the Gabor filter is a point in the complex plane which is computed by convolving a 2D Gabor wavelet with an area of the iris, according to formula (3) [84].

\[
\int \int I(\rho, \phi) e^{-i\omega(\theta_0-\phi)} e^{-\frac{(r_0-\rho)^2}{\alpha^2}} e^{-\frac{(\theta_0-\phi)^2}{\beta^2}} \rho d\rho d\theta
\]  

(3.3)

Where \( \alpha, \beta, \) and \( \omega \) are wavelet size and frequency parameters, \((r_0, \theta_0)\) is the point about which the area of the iris being considered is centered, and \( I \) is the intensity value of the unwrapped iris image at a given point. In discrete form, this equation is applied as follows in equations (4) and
\[ Re = \left[ \sum_{\phi=\theta_-}^{\theta_+} \sum_{\rho=r_-}^{r_+} I(\rho, \phi) \cos(\phi - \theta_0) \right] e^{\frac{-\left(\rho_0 - \rho\right)^2}{\alpha^2}} e^{\frac{-\left(\theta_0 - \phi\right)^2}{\beta^2}} \]  

(3.4)

\[ Im = \left[ \sum_{\phi=\theta_-}^{\theta_+} \sum_{\rho=r_-}^{r_+} I(\rho, \phi) \sin(\phi - \theta_0) \right] e^{\frac{-\left(\rho_0 - \rho\right)^2}{\alpha^2}} e^{\frac{-\left(\theta_0 - \phi\right)^2}{\beta^2}} \]  

(3.5)

Where \( \theta_-, \theta_+, r_-, \) and \( r_+ \) denote the boundaries of the shell-like region over which the computation is done. For unwrapped images, \( \phi \) becomes \( x \), \( \rho \) becomes \( y \), and the region is rectangular rather than shell-like. This allows for a simple and computationally fast implementation, which is to set \( r_0 \) and \( \theta_0 \) to zero and fill a 2D array with values according to the above equations with the image intensity values removed, for each the real part and imaginary part, and then convolve these 2D arrays with the images. This yields, at every pixel of each image, a 2D vector with components for the real and imaginary part of the result of centering a gabor filter on that pixel. This mirrors Daugman’s approach, sans the step of building a binary iris code.

Similarly, the structure tensor is used to extract gradient information in the local neighborhood of each pixel. The entries in the 2\times2 matrix representing the structure tensor are filled by averaging the derivative-based quantity over the entire neighborhood. Then, the eigenvalues and eigenvectors are extracted from the resulting matrix. The eigenvectors and eigenvalues give the dominant gradient direction and a measure of the strength of the gradient, respectively.

\[ S(x, y) = \begin{pmatrix} f_x^2 & f_x f_y \\ f_y f_x & f_y^2 \end{pmatrix} \]  

(3.6)
Measuring Correlation Strength

Consider the filtered, unwrapped LLS image $I_1$ and the filtered, unwrapped topographer image $I_2$. We define an inner product for the structure part of the feature vectors of the two images given a particular hypothesized angle of cyclotorsion $\delta$ and a radial shear function $\xi_\delta(x)$ (to allow room for errors in boundary detection and the rubber sheet model approximation) as follows:

$$P_S(I_1, I_2, \delta) = \frac{1}{N_S} \left[ \sum_{x,y} \frac{\nabla I_1^S(x,y) \cdot \nabla I_2^S(x+\delta, y+\xi_\delta(x))}{|\nabla I_1^S(x,y)||\nabla I_2^S(x+\delta, y+\xi_\delta(x))|} \right]$$  \hspace{1cm} (3.7)

Similarly, we define an inner product for the Gabor wavelet part of the feature vectors as follows:

$$P_G(I_1, I_2, \delta) = \frac{1}{N_G} \left[ \sum_{x,y} \frac{\vec{G}_1^G(x,y) \cdot \vec{G}_2^G(x+\delta, y+\xi_\delta(x))}{|G_1^G(x,y)||G_2^G(x+\delta, y+\xi_\delta(x))|} \right]$$  \hspace{1cm} (3.8)

With $\vec{G}_m$ a 2D vector corresponding to the complex number that results from applying the Gabor filter to image $m$ at the point $(x,y)$. Some $(x,y)$ points are ignored either due to local saturation or being too close to identified regions of eyelid interference or the image boundary (see, for example, the very top and very bottom of the second image in Figure 6). Additionally, a percentile based thresholding is done for both the gradient features and the Gabor features, such that only the strongest (according to magnitude of the complex plane vector) Gabor features are kept and only the strongest (according to value of the larger eigenvalue) gradient features are kept. Thus, for each metric, the summation is taken only over values that are kept for that metric and normalized to the number of such values. As was previously mentioned, to allow room for a little bit of errors in boundary detection and/or the rubber sheet model itself, a small radial shear is allowed, and computed as follows. At each angular location (x-coordinate) and cyclotorsion angle $\delta$, scores are computed for different values of a radial offset $\xi_\delta(x)$ (an offset applied to the y-coordinate) and
note is taken of which value of $\xi_\delta(x)$ (denoted here as $\xi'_\delta(x)$) gives the strongest correlation for the radial registration line defined by $x$ and $\delta$. To enforce continuity of the shear for each cyclotorsion angle $\delta$, $\xi_\delta(x)$ is chosen according to the following weighted averaging function:

$$\xi_\delta(x) = \frac{\sum_{x'=x-w}^{x+w} S(x', \delta, \xi'_\delta(x')) \xi'_\delta(x')}{\sum_{x'=x-w}^{x+w} S(x', \delta, \xi'_\delta)}$$  \hspace{1cm} (3.9)$$

$$S(x, \delta, \xi) = \frac{N_S^{(x)} P_S^{(x)}(I_1, I_2, \delta) + N_G^{(x)} P_G^{(x)}(I_1, I_2, \delta)}{N_S^{(x)} + N_G^{(x)}}$$  \hspace{1cm} (3.10)$$

When doing this computation, $w$ needs to be large enough to prevent $\xi_\delta(x)$ from being completely chaotic but not so large as to ruin the whole point of allowing a varying radial offset. For example, $10^\circ$ has been observed to work well. Once the function $\xi_\delta(x)$ is computed for each $\delta$, the inner products as defined in equations (7) and (8) can readily be computed.

A strong correlation corresponds to large values of both inner products. The domain of both inner products is $[-1, +1]$ - thus, the net correlation is based on the average of the two inner products. Over a range of $\pm 18^\circ$, a reasonable biological limit for cyclotorsion (see [20]) and head tilt variation, the net correlation is computed from the average of the two inner products.

$$C(\delta) = \frac{P_S(\delta) + P_G(\delta)}{2}$$  \hspace{1cm} (3.11)$$

Figure 3.7 shows an example plot of the correlation measures (Gabor, structure, and the average of the two) as a function of cyclotorsion angle. Importantly, the global maximum of the net correlation is significantly higher than any other local maximum. Note that the net correlation curve shown in the figure has been smoothed to make peak extraction easier.
Allowing the radial shear makes a significant improvement to the success rate of the algorithm, as it allows the algorithm to tolerate errors (within reason) in boundary detection that don’t impact the center of the unwrapping. For example, in a pupil-centered unwrapping (which is used in this study) the shear allows for any sort of error in the segmentation of the limbus and limited types of error in the segmentation of the pupil (i.e. errors that don’t impact the center, such as ellipse radii). This is critically important not only because segmenting the limbus is more challenging than segmenting the pupil in general, but also because the limbus is often partially occluded by eyelids which renders part of the geometry of the limbus inherently unknowable. It should be noted that using a large aperture size in the feature extraction stage also helps to allow the algorithm to tolerate these same kinds of errors to an extent. However, in the experimental section, we show that allowing a small radial shear does significantly improve the expected success rate of the algorithm.

This method of determining similarity between two irises is, in a sense, somewhere in between the methods of Chernyak and Daugman. Choosing the cyclotorsion angle to be the one that maximizes the inner product $P_S$ with the radial shear function as described is mathematically very similar to
starting from Chernyak’s algorithm but using a much larger number of features (minimal sector size and multiple features per sector). Choosing the cyclotorsion angle to be the one that maximizes the inner product $P_G$ is very similar to the Daugman approach for choosing the best matching iris image from the database of registered persons, the only difference being the decision to maximize the sum of dot products between the complex numbers resulting from the Gabor filter rather than minimize the Hamming distance between binary iris codes resulting from the Gabor filter (see [24]). In fact, earlier versions of this algorithm did use the Hamming distance, but it was exchanged for the inner product $P_G$ to allow for a more straightforward way of combining it with the other inner product $P_S$.

*Extracting and Applying the Angle of Cyclotorsion*

The angle of cyclotorsion is the angle that produces the maximum correlation strength between the extracted features, which corresponds to the global maximum of the red curve in Figure 3.7. A relative confidence score $\tau$ is computed based on how strong the global maximum is relative to the next highest local maximum, according to the following formula:

$$\tau = 100 \times (1 - 10^{1-r})$$  \hspace{1cm} (3.12)

Where $r$ is the ratio between the global maximum and the next largest local maximum present in the correlation function after Gaussian smoothing. For example, in the smoothed correlation function for the plot in Figure 3.7, the global maximum is at $+7.5$ degrees, and the next strongest local maximum occurs at $-10.0$ degrees. The correlation strengths at these cyclotorsion angles are 0.718 and 0.159 respectively; hence $r = 4.516$ and the resulting score is 0.9997. Note that $r = 1$ (the case of two or more global maxima) produces a score of 0, $r = 2$ produces a score of 0.9,
and it is impossible to obtain a score larger than 1 or less than zero (because $r$ is guaranteed to be greater than or equal to 1), as is illustrated by Figure 3.8.

![Figure 3.8: Confidence score function based on peak height ratio.](image)

The relative confidence score is multiplied together with the correlation strength at the global maximum of the unsmoothed correlation function to obtain a final score which can be used to decide whether the registration was successful or not based on an experimentally determined threshold (see the experimental section). This constructs a confidence metric that is both dependent on the absolute value of the correlation strength and the value of the correlation strength relative to the next most convincing peak in the correlation function. It is important for the metric to depend on both of these – one can imagine that if the two highest peaks were of the exact same height it would certainly not be sensible to arbitrarily pick one. Similarly, regardless of the relative score, an absolute correlation strength significantly less than that of all image pairs verified to be correctly registered should not be trusted.

In the left-handed natural coordinate system of the images, the cyclotorsion angle computed tells what value of angle in the topographer image was lined up with the zero angle in the LLS image.
In the right-handed coordinate system (where counter clockwise corresponds to positive values of theta), this is equivalent to how the topographer image would be rotated to line up with the LLS image. This is the number needed, because treatment was planned in the frame of reference of the topographer image.

The algorithm has been implemented in C++. In this implementation, the total run time for all steps of the algorithm is on the order of 2 seconds on a modern desktop computer with an Intel i7 processor. As the alignment is only done once (just prior to initiating the treatment), the time added by doing the alignment is negligible.

Data Collection and Validation

The data required for input to the algorithm are two images of the same eye: one from a preoperative diagnostic device and one from a surgical laser. As mentioned in a prior section, the data discussed at length in this paper came from the Cassini topographer (i-Optics) and the LENSAR laser system (LLS). Initial development data were available for 10 eyes of 10 volunteer LENSAR employees who were imaged at both devices without having surgery. The main validation of the algorithms has been done using data for 50 eyes of 40 patients that underwent cataract surgery with the LLS following a preoperative examination with the Cassini topographer. The image pairs for this set of 50 eyes were acquired by a single surgeon as part of his standard operating procedures, and the surgeon graciously sent the image pairs to LENSAR to be used in offline testing of the iris registration algorithm (see the Acknowledgements section). As such, the only inclusion/exclusion criteria to speak of is that the patients had cataracts. Due to the random nature of the sample, a reasonable variation in eye color was observed over the 50 eyes, with noticeable variation in the appearance of iris patterns in the infrared images that comprise the actual input to the algorithm.
Since the images were provided "as is" from a regular surgery context, there was no invasive marking of any kind on the eyes to assist in validation; in fact, the fluid filled patient interface device on the LENSAR laser would have frustrated any attempt to do so. Therefore, the only way for the algorithm to be validated on this data set is through analysis of the iris patterns for matching eyes. In many cases, due to the difference in pupil dilation between the two images and the impact this has on the movement of iris features, it is extremely difficult for a human to perform a manual registration completely independent of the algorithm. This limits the testing of the algorithm’s correctness to manual verification (as opposed to manual validation) and statistical arguments. In the manual verification process, trained human volunteers examine the output of the algorithm as shown in Figure 3.9 and identify point correspondences (such as crypts or distinct fibers) in these unwrapped and filtered images. The algorithm output highlights the section within each quadrant of the iris that had the highest correlation, in order to reveal what the algorithm "saw" that led to its decision.

A simple MATLAB program was used to display the images and compute cyclotorsion angles from the feature correspondences, which are indicated by the volunteers with mouse clicks. The volunteers were instructed to identify at least two and up to five point correspondences in each image pair. The average cyclotorsion from all point correspondences identified by a volunteer for a
particular image pair is the cyclotorsion of the eye shown in the image pair as measured by that volunteer. For each image pair, the "true shift" was defined as the average cyclotorsion taken over all volunteers. A panel of three volunteers participated in this verification exercise. The standard deviation across the three volunteers, averaged over all 50 eyes, was 0.836°, yielding a 95% tolerance interval of ±1.67° for manual measurements. The average difference between the shift identified by the algorithm and the true shift was 0.512° with a standard deviation of 0.422° (maximum of 1.75°), yielding a 95% tolerance interval of ±1.36° for the algorithm’s measurements. Hence, the 95% tolerance interval of the algorithm is a tighter interval than that of the manual measurements. Indeed, for each individual volunteer, the average difference between the shift identified by that volunteer and the true shift was higher than that for the algorithm (0.57°, 0.60°, and 0.67°) with a standard deviation that was also higher than that for the algorithm (0.50°, 0.47°, and 0.56°). Hence, the 95% tolerance intervals for each individual volunteer were ±1.56°, ±1.54°, and ±1.79°, compared with ±1.36° for the algorithm. Therefore, we can be 95% confident that the cyclotorsional shift computed by the algorithm is within 1.36° of the true shift as defined above, and we can be virtually certain that it is within 3° of the true shift (an error greater than 3° would be more than 6 standard deviations away from the mean). These results are summarized in Table 3.1 (all errors defined relative to the true shift as defined above).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Error</td>
<td>0.512°</td>
<td>0.57°</td>
<td>0.60°</td>
<td>0.67°</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>0.422°</td>
<td>0.50°</td>
<td>0.47°</td>
<td>0.56°</td>
</tr>
<tr>
<td>95% Confidence</td>
<td>1.36°</td>
<td>1.56°</td>
<td>1.54°</td>
<td>1.79°</td>
</tr>
</tbody>
</table>

As an independent statistical argument for correctness of the algorithm, the algorithm was allowed to measure the correlation strength for every rotation angle in half degree increments from −180° to
+180°, even though the correct answer in all cases is known to be within the range of $-18^\circ$ to $+18^\circ$ due to biological limits of cyclotorsion. For all 50 image pairs, the global maximum within the range of $-18^\circ$ to $+18^\circ$ was equivalent to the global maximum within the range of $-180^\circ$ to $+180^\circ$. A couple of examples are shown in Figure 3.10. This is a strong argument that the correlation strength as defined in equation (11) is a reliable measure of similarity between two unwrapped iris images, as it identifies in every case one cyclotorsion angle which measures superior to all others and is always within the small set of physically possible cyclotorsion angles. Given this and the results of manual verification, it is very difficult to imagine the algorithm being off by more than a couple of degrees from the correct answer in any of the 50 image pairs examined.
Examining Figure 3.9, it is important to note that several locations the behavior of the iris under dilation can readily be observed to be somewhat nonlinear – see, for example, how the tall dark spot immediately to the right of the yellow rectangular boundary shifts in shape a little bit between images. This illustrates the nature of the registration under deformation problem and sheds some light on why the algorithm used here is the right approach for this type of problem. Deformation in this problem essentially corresponds to iris fibers between the two unwrapped images changing slightly in length, shape, and/or orientation relative to the pupil boundary (hence here
we are only discussing the part of the deformation that is not accounted for by the rubber sheet model). Small changes in length, shape, and orientation will in general cause small rotations of the eigenvectors of the structure tensor, which is by no means drastic to a correlation based on the inner product between these eigenvectors. These small deformations are also concentrated in the domain of higher frequencies rather than lower frequencies, and Gabor wavelets extract information from lower frequencies. Thus, both correlation metrics used here are theoretically capable of handling small deformations in image registration. However, there is even more going on than just deformation in this sense – places can also be identified where a feature present in one image is completely absent in the other. For example, it is especially frequent for a group of small distinct dark spots to “merge” into a single long dark spot under dilation (see the region between the cyan and red rectangles). Occurrences like this indicate that an approach like Chernyak’s, which relies on being able to pick out a small number of features and find their matching counterparts in the other image, could struggle under pupil dilation (for reference, the eye giving rise to Figure 3.9 had pupil diameters of roughly 3mm preoperative and 6mm beneath the laser). It is also important that the algorithm considers both high frequency and low frequency information, as in some cases one provides a stronger registration signature than the other (see Figure 3.10).

When looking at the plots in Figure 3.10, it is tempting to believe that there is a fundamental limit on how strong of a correlation can be obtained from an incorrect cyclotorsion angle. If such a limit were to exist, it would assuredly be a safe acceptance/rejection threshold for the algorithm when used in surgery. However, in the event that there are no data handling errors (i.e. the algorithm is fed images of two different eyes to register), this threshold should be able to be made even lower since the scoring method takes into account peak height ratios. In other words, if there are no data handling errors, then the correct answer must be present, and thus if an incorrect peak is chosen the peak corresponding to the correct answer should significantly damage the computed confidence score, requiring a lower threshold to guarantee safety. This concept will be explored
further in the experimental section. However, for the current data set, it is always the case that the
global maximum in the extended correlation vs. cyclotorsion plot does correspond to the correct
answer.

Experiments

*Impact of Pupil Dilation*

Using a data set consisting of 50 eyes, some further analysis was done showing how varying pupil
dilation impacts the correlation strength. The most significant correlating factor was the difference
in pupil radius between the two images. Larger differences weakly correlate \( R^2 = 0.20 \) to lower
correlation strength of the registration, as shown in Figure 3.11. This provides strong evidence for
the theory that pupil dilation has in general a nonlinear impact on the movement of iris tissue.

![Figure 3.11: Cyclotorsion-corrected correlation coefficient as a function of pupil size difference.](image)

Figure 3.11: Cyclotorsion-corrected correlation coefficient as a function of pupil size difference.
Efficacy of Masking Out Eyelids

Using a data set consisting of 50 eyes, results were compared between masking out eyelids and not masking out eyelids. For the vast majority of cases, the difference in correlation value at the correct cyclotorsion angle was insignificant (less than 0.05 for 45 out of 50 eyes, and less than 0.1 for 48 eyes), but for a few cases a significant decrease was observed when the eyelid masking was disabled. For the most significant cases the amount of eyelid interference was especially severe. It is to be expected that the majority of the time the algorithm does not need explicit protection from eyelids, as masking out the pixels with lower feature strength for both Gabor and gradient correlation methods often results in effectively masking out eyelids anyway (due to the low contrast of eyelid skin).

Importance of Centration for Unwrapping

Accuracy and consistency of the center about which the iris is unwrapped is crucial to success of the algorithm. It was discovered that the algorithm performs significantly better with the pupil center used as the centration point as opposed to the limbus center. Using a data set consisting of 50 eyes, centering the unwrapping on the limbus decreased the correlation by 0.122 with a standard deviation of 0.121 and a maximum decrease of 0.363. In terms of percent decrease in correlation, the average was 19.0% with a standard deviation of 19.1% and a maximum decrease of 66.2%. As a further experiment, the algorithm was run on each pair with the center of unwrapping shifted vertically by 15 pixels from the pupil center for the diagnostic image. As expected, this severely decreased the correlation. The average decrease was 0.131 with a standard deviation of 0.0860 and a maximum decrease of 0.307. In terms of percent decrease in correlation, the average was 21.0% with a standard deviation of 14.4% and a maximum decrease of 53.7%. In addition, the correlation peak in the neighborhood of the correct cyclotorsion angle was observed to shift by as much as
4 degrees. It is easy to see why this effect is so drastic by considering how the polar mapping is impacted by the centration error at different locations in the iris – angular locations of features along the vertical axis of the eye are invariant to a vertical shift in the unwrapping center, whereas angular locations of features along the original horizontal axis are not. Worse, the angular shifts of features along the original horizontal axis are in opposite directions for features on opposite sides of the center. Thus, a single torsion angle is no longer a sufficient description of the motion when there is significant difference in the unwrapping center used between the two images. It is therefore well understood why a deliberate induced centration error between the images causes such poor performance. What is not as well understood is why a limbus centered unwrapping performs just as poorly. It is true that in several cases, the limbus center cannot be known as accurately as the pupil center due to eyelid interference in the topographer image. However, limbus centration is observed to severely decrease the correlation even in cases without significant eyelid interference. Further, the pupil center is not entirely static, as it can drift during dilation (such as when a circular undilated pupil becomes an elliptical dilated pupil, or vice versa). It is therefore difficult to explain the data without hypothesizing that the pupil center is biologically the most natural centration point for obtaining a consistent polar mapping of iris tissue. This does not seem unreasonable - after all, the pupil center only shifts as a result of physical movement of iris tissue, so it is not difficult to imagine that if the iris gets stretched more intensely in a single direction than in the other directions the rest of the iris gets pulled in that single direction along with the pupil center.

**Radial Shear Efficacy and Error Rates**

Experiments on radial shear (described in subsection 3 of section 3) are trickier to evaluate than experiments on other parameters. This is because in varying the amount of freedom available to the radial shear, the correlation is, in general, improved for incorrect cyclotorsion angles as well as for correct cyclotorsion angles. Hence, there is an element of “trade-off” involved in evaluat-
ing different parameters for the radial shear function. Evaluating whether the “trade-off” yields a net benefit requires assessing the ability of the algorithm to correctly decide which correlation peak corresponds to the correct cyclotorsion angle. To make the evaluation, we took a statistical approach as follows using a data set consisting of 50 eyes. For each radial shear amount tested (in units of percentage of local pupil-to-limbus distance), the iris registration algorithm was run on all 50 eyes in the set. In the resulting correlation versus cyclotorsion plot for each case, the correlation at the peak corresponding to the correct cyclotorsion angle (which was the global maximum of the correlation plot in all cases) and the maximum noise level observed in the plot were recorded. Here, maximum noise level is defined as the maximum correlation value not belonging to the cyclotorsion peak in an extended range of -21 to +21 degrees. The reason for using the extended range with values at the boundary window counting as noise as opposed to only false peaks counting as noise is that it results in a data set for max noise level that follows a normal distribution and is assuredly a conservative quantity relative to the effective noise level when iris registration is used in surgery. In the analysis that follows, we treat the correlation at the peak corresponding to the correct cyclotorsion angle as "signal," and the max noise level as "background." The signal and background statistics are presented in Table 3.2.

<table>
<thead>
<tr>
<th>Max Shear Allowed</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.351</td>
<td>0.777</td>
<td>0.556</td>
<td>0.102</td>
<td>0</td>
<td>0.315</td>
<td>0.117</td>
<td>0.077</td>
</tr>
<tr>
<td>10</td>
<td>0.426</td>
<td>0.846</td>
<td>0.620</td>
<td>0.098</td>
<td>0.065</td>
<td>0.383</td>
<td>0.169</td>
<td>0.077</td>
</tr>
<tr>
<td>20</td>
<td>0.462</td>
<td>0.843</td>
<td>0.627</td>
<td>0.097</td>
<td>0.064</td>
<td>0.388</td>
<td>0.192</td>
<td>0.076</td>
</tr>
<tr>
<td>40</td>
<td>0.378</td>
<td>0.833</td>
<td>0.598</td>
<td>0.102</td>
<td>0.062</td>
<td>0.411</td>
<td>0.190</td>
<td>0.080</td>
</tr>
</tbody>
</table>

The data clearly show that allowing any amount of radial shear results in an increase in both mean
signal and mean background. Therefore, this table on its own really does not provide enough information as to which parameter set is best. In fact, this table doesn’t even appear to convey whether any of the radial shear options perform superiorly to not having a radial shear at all. This is where the statistics kick in. Seeing as how the right answer is still obtained in all cases, what needs to be optimized is statistical predictability of this remaining the case on larger patient samples. One important thing meant by predictability here is that we need to be able to set a threshold (as described in section 3.5) for success, and we need to know that this threshold is high enough to minimize the probability of a false positive (in which the algorithm finds a correlation satisfying the threshold but it is actually just false background correlation) and to minimize the probability of a false negative (in which the algorithm has found the correct answer but the correlation relative to the detected background does not satisfy the threshold). One way to quantify the predictability is by statistically evaluating the probability of the max noise level being higher than the correlation value at the correct cyclotorsion angle (this is effectively a conservative estimate for the probability of a false positive when the acceptance threshold is set to 0). When the correct cyclotorsion angle is the global maximum of the correlation function, a false positive is impossible.

For each amount of max radial shear, we have the signal $x$ and the max background level $y$ measured for each patient. Both of these quantities fit well to normal distributions, as shown in Figure 3.12; using the Chi-squared test for normality, $p > 0.93$ for noise level and $p > 0.99$ for signal.
Figure 3.12: Correlation and max noise level measures are approximately normal.

Thus, for each radial shear parameter set, we have the means $\bar{x}, \bar{y}$ and the standard deviations $\sigma_x, \sigma_y$ of the signal and max background level, and since more than 30 patients were used the squares of the standard deviations are good approximations to the true variances as would be observed in an arbitrarily large sample of patients [85]. The assumption of normal distributions allows us to place
conservative one-sided confidence intervals for the means according to the following formulas:

\[ \mu_x > \bar{x} - \frac{z_\alpha \sigma_x}{\sqrt{n}} \]  \hspace{1cm} (3.13)

\[ \mu_y < \bar{y} - \frac{z_\alpha \sigma_y}{\sqrt{n}} \]  \hspace{1cm} (3.14)

Where \( z_\alpha, 0.5 < \alpha < 1 \) is given by the following formula using the standard normal distribution:

\[ \int_0^{z_\alpha} n_s(x) dx = \alpha - \frac{1}{2} \]  \hspace{1cm} (3.15)

\[ n_s(x) = \frac{1}{\sqrt{2\pi}} e^{-\frac{x^2}{2}} \]  \hspace{1cm} (3.16)

We want to estimate the probability that \( x - y > 0 \) for any \( x, y \) belonging to the normal distributions defined by \((\mu_x, \sigma_x)\) and \((\mu_y, \sigma_y)\) respectively. Note that this assumes complete independence between signal and background, which appears to be a pretty good assumption for the patient samples used in this analysis based on a lack of correlation between signal and background. If they are not independent, the current data predict that the relationship would be that of weak correlation rather than weak anti-correlation (for all max radial shear amounts tested, linear regression on the two variables yields an \( R^2 \) value between 0.02 and 0.08), and in fact this is what would be expected theoretically. After all, both signal and background are derived from the same correlation measure with the only difference being whether the images are properly aligned or not, so when something (such as the introduction of radial shear) increases the correlation measure in general, it results in an increase in both signal and background. With this being the case, the assumption of indepen-
dence is remaining on the conservative side for showing $x - y > 0$ (since we are assuming a high background level from one patient could have legitimately also wound up as the background level for another patient which had a much lower signal, which is a false assumption if signal correlates with background significantly enough).

To estimate the desired probability, we make use of both normal distributions:

$$n_x(t) = \frac{1}{\sigma_x \sqrt{2\pi}} e^{-\frac{1}{2} \left(\frac{t - \mu_x}{\sigma_x}\right)^2} \quad (3.17)$$

$$n_y(t) = \frac{1}{\sigma_y \sqrt{2\pi}} e^{-\frac{1}{2} \left(\frac{t - \mu_y}{\sigma_y}\right)^2} \quad (3.18)$$

We can compute the probability that $y \approx t_0$ by integrating the normal distribution for $y$ over a small neighborhood centered about $t_0$.

$$P(y \approx t_0) = \int_{t_0 - \frac{\delta}{2}}^{t_0 + \frac{\delta}{2}} n_y(t) dt \approx \delta P(y = t_0) \quad (3.19)$$

We can also compute the probability that $x < t_0$ by integrating the normal distribution for $x$ from negative infinity to $t_0$.

$$P(x < t_0) = \int_{-\infty}^{t_0} n_x(t) dt \quad (3.20)$$

Finally, by integrating the product of these two probabilities over all values of $t_0$, we obtain an
approximation for the probability that $x < y$.

\[
P(x < y) = \int_{-\infty}^{\infty} P(y = t)P(x < t)dt \\
\approx \int_{\mu_y - m\sigma_y}^{\mu_y + m\sigma_y} P(y = t)P(x < t)dt \\
\approx \sum_{t=\mu_y - m\sigma_y}^{\mu_y + m\sigma_y} P(y = t)P(x < t)\Delta t \\
\approx \sum_{t=\mu_y - m\sigma_y}^{\mu_y + m\sigma_y} P(y \approx t)P(x < t)
\]

(3.21)

The truncation of the integration region is justified by the fact that $P(y < \mu_y - m\sigma_y) = P(y > \mu_y + m\sigma_y) \approx 0$ for sufficiently large $m$, and the last step follows from (19) assuming $\delta = \Delta t$.

A matlab routine was developed to perform this computation. The results for the different parameter sets are presented in Table 3.3 for a 95% confidence interval. Note that the quantity measured is a conservative estimate of the probability that the maximum noise level exceeds the correlation value at the correct cyclotorsion angle, in which case a false registration is technically possible.

<table>
<thead>
<tr>
<th>Max Shear Allowed</th>
<th>$P(x &lt; y)$, 95% C.I.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.092%</td>
</tr>
<tr>
<td>10</td>
<td>0.049%</td>
</tr>
<tr>
<td>20</td>
<td>0.068%</td>
</tr>
<tr>
<td>40</td>
<td>0.24%</td>
</tr>
</tbody>
</table>

Table 3.3: Basic probability statistics for varying amounts of max radial shear.

These data clearly show that allowing a maximum radial shear of 10% of the local pupil-to-limbus
distance results in better statistical predictability than all other shear limits tested (including no shear at all). With this parameter set, we can be 95% confident that the chance of the maximum noise level exceeding the correlation at the correct cyclotorsion angle is less than 0.049%. This implies that with an acceptance threshold of 0, the false positive rate would be less than 0.049%, since the maximum false correlation peak in the window of ±18 degrees (which is actually the relevant quantity for how the algorithm operates in real surgeries) is guaranteed to be less than or equal to maximum noise level as defined. The data also show that allowing too much radial shear decreases the performance below that which would be obtained with no radial shear at all. Thus, a “small” radial shear is best.

To connect one of the probabilities from the preceding discussion to a success/failure rate when the acceptance threshold is taken into account, a small modification to the analysis is required. In order for a false positive to be selected in the presence of a nonzero acceptance threshold, it is not enough for the max background to have a higher correlation than that of the true signal (i.e. \( x < y \)). Rather, the max background must also satisfy the following:

\[
\tau(y, x) > T
\]  
(3.22)

Where \( T \) is the threshold and \( \tau(y, x) \) is the confidence scoring function given by

\[
\tau(y, x) = 1 - 10^{1 - \frac{x}{y}}
\]  
(3.23)

Note that \( \tau(y, x) < 1 \), and if \( x < y \) then \( \tau(y, x) > 0 \). With a little bit of algebra it is easy to show
that the relevant inequality for false positives \((\tau(y, x)y > T)\) can be expressed as follows:

\[
x < \frac{y}{1 - \log_{10}(1 - \frac{T}{y})}
\]  

(3.24)

Notice that if \(T = 0\) this reduces exactly to \(x < y\). Thus, the exact same methods from the preceding discussion apply perfectly in addressing this question under the simple transformation below.

\[
P(x < a) \rightarrow P(x < \frac{a}{1 - \log_{10}(1 - \frac{T}{y})} \equiv a')
\]  

(3.25)

Hence we can write the following.

\[
P(\tau(y, x)y > T) \approx \sum_{t=\mu_y-m\sigma_y}^{\mu_y+m\sigma_y} P(y \approx t) P(x < t')
\]  

(3.26)

The truncation on the lower end is justified by the fact that \(\tau(y, x) < 1\) implies that the inequality can only hold if \(y > T\). This yields the probability that the background correlation \(y\) corresponding to a false peak is accepted despite the peak corresponding to the correct cyclotorsion value having correlation \(x\). Switching \(x\) with \(y\) yields the probability that the correct answer with correlation \(x\) is accepted in light of background correlation \(y\).

Using the established best radial shear limit of 10, a matlab routine was used to evaluate both probability quantities using the 95% confidence interval values for the mean signal and background.
This was done for three different thresholds. The routine was also run without radial shear to further elucidate the efficacy of radial shear. The results are shown in Table 3.4. Note that for each threshold and each radial shear setting, the complement of the union between successes and false positives contains all cases in which the algorithm would not have been confident enough to make a decision (this includes both false negatives and "true" negatives).

<table>
<thead>
<tr>
<th>Quantity Calculated</th>
<th>$T = 0.25$</th>
<th>$T = 0.3$</th>
<th>$T = 0.35$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P(\tau(y,x)y &gt; T), MRS = 10$</td>
<td>$1.00 \times 10^{-3}%$</td>
<td>$3.26 \times 10^{-4}%$</td>
<td>$8.56 \times 10^{-5}%$</td>
</tr>
<tr>
<td>$P(\tau(x,y)x &gt; T), MRS = 10$</td>
<td>$99.0%$</td>
<td>$98.2%$</td>
<td>$96.6%$</td>
</tr>
<tr>
<td>$P(\tau(y,x)y &gt; T), MRS = 0$</td>
<td>$1.84 \times 10^{-3}%$</td>
<td>$5.09 \times 10^{-4}%$</td>
<td>$1.05 \times 10^{-4}%$</td>
</tr>
<tr>
<td>$P(\tau(x,y)x &gt; T), MRS = 0$</td>
<td>$98.3%$</td>
<td>$96.6%$</td>
<td>$93.1%$</td>
</tr>
</tbody>
</table>

From the table, we observe that the numbers are all more favorable for radial shear. If the threshold is further increased, there will be a crossover on false positive rate somewhere around a threshold value of 0.4 beyond which the false positive rate is decreased by removing radial shear. This crossover on false positive rate as a function of threshold is to be expected, since the practical limit of how high the noise level could be is lower when no radial shear is present. For the thresholds shown in the table, we see that removing the radial shear can be expected to result in an increase of up to roughly 100% in general failures and up to roughly 80% in false positives. It should come as no surprise that a generic radial shear provides these improvements, as other researchers have previously noted limitations to assuming a "rubber sheet" model of pupil dilation [86] [87] [88] and explored the impact of pupil sizes on iris recognition [89].
Discussion

We have presented a solution to the problem of iris registration under both rigid and non-rigid deformations for use in refractive cataract surgery, in which the large degree of pupil dilation is the primary cause of non-rigid deformations. In stark contrast to previous work on iris registration, our proposed algorithm does not rely on tracking feature correspondences. Instead, we have defined an inner product between two unwrapped iris images using Gabor wavelets and the structure tensor, which is computed for successive relative translations between the two unwrapped images under the notion that the inner product should be maximized at the translation corresponding to the cyclotorsional shift between the preoperative and intraoperative images of the eye. The inner product includes a radial shear function to account for non-rigid deformations. We have also presented a method of statistical analysis for the success rate of an iris registration algorithm, which does not require any observed failures to be present in the data sample. We applied this method to our algorithm using a sample size of 50 cataract patients and discussed how this method could also be applied to other algorithms. Our proposed algorithm performed exceedingly well on the data acquired – it was shown that when the algorithm is successful (which is the case with high probability according to the statistical analysis), the computed cyclotorsion is accurate to within two degrees with a high degree of confidence and is more reliable than a manual registration by trained humans. Finally, we have highlighted the similarities between the related problems of iris registration and iris recognition, in hopes of bridging these two research communities together towards obtaining better understanding of the dynamics and mathematical structure of the human iris.

Accounting for cyclotorsion is of paramount importance in any refractive surgery focused on correcting and/or compensating for astigmatism. Although rotational misalignment is not the only significant source of potential error in refractive treatments (for example, there are also challenges
associated with decentration relative to the preoperative measurement [90]), it is nevertheless cap-
able of causing significant differences in refractive outcome if not accounted for. One interesting
challenge of applying iris registration to cataract surgery is the need to regularly operate over
large variations in pupil dilation. Although the rubber sheet model combined with the radial shear
method has proven to be sufficient for all data gathered so far, it is hoped that more data in this
context can lead to a better understanding of how the iris deforms under dilation. It may be that
further study of the radial shear function computed by the algorithm can shed some new insight on
the deformation. Regardless, the limitations of the rubber sheet model is a problem of interest to
the iris recognition community as well as the iris registration community, and therefore researchers
from both communities should continue searching for the best way to account for this. In addition
to proposing a new algorithm, we have also proposed a confidence scoring function to avoid unsta-
bility decision making and a statistical method for estimating the probabilities of false registrations
(or false positives) and successful registrations from a relatively small data sample (minimum sam-
ple size of 30, no requirement on number of successes versus number of false positives), both of
which should be applicable to iris recognition. In general, the application to iris recognition would
be straightforward: the confidence score (equation 12) for a recognition can be computed from the
two highest matches in the database, and for statistical analysis the signal could be defined as the
value of the match scoring metric for an authentic match with the background defined as the value
of match scoring metric for the best-matching imposter. In fact, these ideas could extend to other
recognition algorithms (such as face recognition) as well. The statistical analysis methods could
be particularly useful for the development of new algorithms since the amount of data required to
use the methods is not large. Interestingly, regarding prior work on iris registration, there doesn’t
appear to be any advanced statistical analysis of the performance documented. Chernyak [23] set
a threshold for the number of points used in the sinusoidal fit of torsion versus angular location
of features, but the threshold was just set as a little bit more than the largest number of points ob-
served when running the algorithm on pairs of images corresponding to different eyes. Under the
assumption that comparing different eyes is sufficiently similar to comparing images of the same eye within a range of incorrect torsional alignments, this approach results in a false positive rate of zero for the small sample studied but provides no indication of what the false positive rate might actually be for an arbitrarily large sample. Since Chernyak’s algorithm doesn’t compute any kind of “matching score” for any arbitrary cyclotorsion angle, it would not be quite as straightforward to apply the statistical analysis methods described in this paper to it, but it could still be done using the number of sinusoid points as the decision quantity – one would need a sample for approximating a distribution of number of sinusoid points when the computed cyclotorsion is correct (to within the intended accuracy), and a sample for when the computed cyclotorsion is incorrect. The latter could perhaps be done by deliberately shifting one of the unwrapped images by an integer amount of sectors (such that the correct feature matches cannot be found) for each sufficiently large integer, recording the greatest number of sinusoid points for any such integer, and repeating for each image pair in the sample. A similar approach could be used for other torsion tracking algorithms, although it might not be as important for applications that are not tied to surgical guidance.

Conclusion

This chapter presented our method for iris registration in its initial published form. Important improvements and extensions have been made to this method since that time. The focus of these is on the inclusion of a new free parameter in the registration: the center of unwrapping. The next chapter describes the extension in terms of its motivation, method of operation, and efficacy.
CHAPTER 4: IRIS REGISTRATION WITH OPTIMIZED UNWRAPPING

Introduction

Iris registration refers to identifying significant transformation components between two images of the same eye using the iris pattern. In surgical contexts, the major application is compensation for cyclotorsion, which is a rotation of the eye within its socket when a person transitions between sitting or standing (the position used for preoperative measurement) and lying down (the position used for surgery) [20]. Further potential rotational misalignment exists in the form of variations in how the patient’s head is presented to the different imaging systems involved. If unaccounted for, rotational misalignment impacts astigmatism treatments, which must be aligned with the patient’s axis of astigmatism for maximum benefit [22] [77] [79]. In the absence of automatic registration, the standard method for preventing rotational misalignment is to mark the eye with ink along the nasal-temporal axis prior to surgery [22] [21], which limits alignment error to the difference between the axis passing through the ink marks and the nasal-temporal axis as seen by the preoperative topographer.

In Chapter 3, we presented an iris registration algorithm that combined elements from successful iris recognition algorithms with elements from previous work on iris registration, and demonstrated highly effective performance on a set of 50 eyes imaged at both the i-Optics Cassini topographer and the LENSAR Femtosecond Laser platform (abbreviated as LLS for LENSAR Laser System). We also established that the pupil center was usually (although not always) a much better location for centering the rotational registration than the limbus center. This raised an interesting question: why should the pupil center be the ideal center of rotation for iris registration? What’s so special about it? At the time, we hypothesized that the pupil center is biologically a much more natural centration point than the limbus center, due to the fact that the movement of iris tissue is directly
responsible for changing the pupil center as the pupil dilates or constricts. We still believe there is a lot of truth in this hypothesis, particularly when comparing the pupil center to the limbus center. However, further study has now revealed that while the pupil center is superior to the limbus center, unwrapping both images about the pupil center for the registration is still not optimal. If one of the images is unwrapped about the pupil center, the optimal unwrapping center for the other image, in terms of the merit function of the registration method, is generally not also the pupil center. The optimal center can be found through gradient ascent on the merit function.

In this paper, we present a gradient ascent framework for optimizing the unwrapping center alignment for iris registration, using backpropagation to execute gradient ascent. This use of backpropagation is interesting in and of itself, as this technique is normally associated strictly with machine learning methods such as neural networks. We also experimentally demonstrate the improvements gained through this method, and explore whether there is any significance to the final unwrapping center alignment itself. All experimental results were obtained using a substantially larger data set than that used in Chapter 3. This expanded data set includes images from multiple topographers.

Method

The iris registration method in Chapter 3 identifies the rotational alignment angle between two given iris images by maximizing a correlation function over the space of possible alignment angles and radial shear. With the new gradient ascent step, the algorithm outline is the following:

1. Detect Pupil-Iris and Iris-Sclera boundaries in both images, as well as any eyelid interference
2. Filter and unwrap the iris in both images
3. Convert the unwrapped images from pixel representation to feature representation, where each pixel gives rise to one feature vector
4. Measure global correlation strength between feature maps for each possible angle of cyclotorsion

5. Repeat steps 2-4 as required to optimize the unwrapping center in the laser image through gradient ascent, maximizing the correlation strength at the global maximum.

6. Take the angle and unwrapping center with the strongest correlation and rotate the coordinate system accordingly

The focus for this paper is step 5, which is the only step that was not present in Chapter 3. Figure 4.1 illustrates the original algorithm with intermediate image outputs, with the colored stripes in the final images indicating the highest correlating section in each quadrant of the iris.

Figure 4.1: Visualization of the iris registration algorithm in Chapter 3.

Figure 4.2 shows how the algorithm is now embedded in a loop optimizing the unwrapping center
in the laser image. We will now review the previously existing steps to the extent that it is necessary to understand the new optimization loop.

Review of Prior Method

Given an iris image and the pupil-iris and iris-sclera boundaries, a polar unwrapping of the iris can be defined, as shown in Figure 4.1. The unwrapping uses a pseudopolar mapping in which the top row of the unwrapped image corresponds to the detected pupil boundary and the bottom row corresponds to the detected sclera boundary, with the unwrapped image having fixed height and width. This can be viewed as a "rubber sheet" model, as the iris in the non-dilated eye is assumed to basically be a stretched out version of the iris in the dilated eye. This unwrapping method can actually be centered on any point inside the pupil, with the size of the averaging area used to fill each pixel in the unwrapped image increasing linearly as a function of distance from the unwrapping center [83].

After unwrapping, the images are filtered with Difference-Of-Gaussians (DOG). The image histograms are then adjusted to be mutually consistent with one another by stretching the histogram
for the LLS image across the full bandwidth for 8-bit images (0-255) and then scaling the topographer image to render the average intensity of pixels not blocked by an LED reflection equal to the average intensity of the LLS image.

A feature vector is built for each unwrapped iris image using a Gabor filter and the structure tensor. This provides discriminatory information for the registration at every pixel of each unwrapped image. The information extracted from the Gabor filter is a point in the complex plane which is computed by convolving a 2D Gabor wavelet with an area of the iris [84]:

\[
\int \int I(\rho, \phi) e^{-i\omega(\theta_0 - \phi)} e^{-\frac{(r_0 - \rho)^2}{\alpha^2}} e^{-\frac{(\theta_0 - \phi)^2}{\beta^2}} \rho d\rho d\theta
\]  

(4.1)

Where \(\alpha, \beta,\) and \(\omega\) are wavelet size and frequency parameters, \((r_0, \theta_0)\) is the location within the iris that the computation is centered on, and \(I\) is the intensity value of the iris image at a given point. In discrete form, this equation is applied as follows:

\[
Re = \left[ \sum_{\phi=\theta_-}^{\theta_+} \sum_{\rho=r_-}^{r_+} I(\rho, \phi) \cos(\omega(\phi - \theta_0))e^{-\frac{(r_0 - \rho)^2}{\alpha^2}} e^{-\frac{(\theta_0 - \phi)^2}{\beta^2}} \right]
\]  

(4.2)

\[
Im = \left[ \sum_{\phi=\theta_-}^{\theta_+} \sum_{\rho=r_-}^{r_+} I(\rho, \phi) \sin(\omega(\phi - \theta_0))e^{-\frac{(r_0 - \rho)^2}{\alpha^2}} e^{-\frac{(\theta_0 - \phi)^2}{\beta^2}} \right]
\]  

(4.3)

Where \(\theta_-, \theta_+, r_- ,\) and \(r_+\) denote the boundaries of the shell-like region over which the computation is done. Since this operation is carried out on unwrapped images, the region becomes rectangular, and the problem amounts to straightforward image convolution.

Similarly, the structure tensor is used to extract local gradient information at each pixel. The quantities comprising the 2x2 structure tensor are averaged over the entire neighborhood, after
which eigenanalysis is executed on the resulting matrix. The resulting eigenvectors and eigenvalues give the dominant gradient direction and a measure of the strength of the gradient, respectively.

\[
S(x, y) = \begin{pmatrix} f_x^2 & f_x f_y \\ f_x f_y & f_y^2 \end{pmatrix}
\]  

(4.4)

From this extracted information, two inner products are defined between the unwrapped images \(I_1\) and \(I_2\). These are subsequently averaged to obtain the final correlation metric. The inner products are defined for a particular hypothesized angle of cyclotorsion \(\delta\) and a radial shear function \(\xi_\delta(x)\) (see Chapter 3 for more details) as follows:

\[
P_S(I_1, I_2, \delta) = \frac{1}{N_S} \left[ \sum_{x,y} \frac{\nabla I_1^\dagger(x, y) \cdot \nabla I_2(x + \delta, y + \xi_\delta(x))}{|\nabla I_1^\dagger(x, y)||\nabla I_2(x + \delta, y + \xi_\delta(x))|} \right]
\]  

(4.5)

\[
P_G(I_1, I_2, \delta) = \frac{1}{N_G} \left[ \sum_{x,y} \frac{\vec{G}_1^\dagger(x, y) \cdot \vec{G}_2(x + \delta, y + \xi_\delta(x))}{|\vec{G}_1^\dagger(x, y)||\vec{G}_2(x + \delta, y + \xi_\delta(x))|} \right]
\]  

(4.6)

\[
C(\delta) = \frac{P_S(\delta) + P_G(\delta)}{2}
\]  

(4.7)

With \(\vec{G}_m\) a 2D vector representing the complex number resulting from applying the Gabor filter to image \(m\) at the point \((x, y)\). Points that are too close to either eyelid interference or the image boundary are ignored, as are points from areas of significant local saturation (such as LED reflections). There is also a percentile-based thresholding which results in the "weaker" features (based on eigenvalue or Gabor magnitude) being ignored.
The unwrapping method can be centered on any point inside the pupil. In our prior work, we pointed out that it is very easy to see why changing the unwrapping center can significantly impact the registration by considering what happens to the polar mappings. The most important result is that the angular locations of features change, with the amount of change dependent on physical location relative to the center. This is illustrated by Figure 4.3, which shows two features and their angular locations with respect to two different points. In this particularly drastic example, the two features change from being 180° apart to 210° apart. Thus, if one were trying to deduce a rotation between polar unwrapped versions of these graphics, it would appear that the star rotated by −15° while the square rotated by +15°, and so a single rotation angle where everything correlates well simply does not exist. In contrast, if a consistent unwrapping center is used, everything correlates perfectly at a rotation angle of zero.

![Figure 4.3: Graphic demonstrating the effect of changing the unwrapping center on the angular location of features.](image)

In the context of iris registration, it then becomes critical to have an optimized alignment of the
unwrapping centers between the two images. This can be achieved by leaving the unwrapping center for one image fixed and optimizing the unwrapping center for the other image, seeking to maximize the maximum correlation (assumed to correspond to the correct cyclotorsion angle). Figure 4.4 shows an example surface plot of the maximum correlation as a function of the unwrapping center of an LLS image, with the unwrapping center of the corresponding topographer image fixed at the pupil center. Importantly, the peak containing the global maximum is fairly broad and smooth, which means gradient ascent can ultimately be used to find the global maximum (and thereby the ideal unwrapping center for the laser image). Of course, it is of critical importance that gradient ascent starts from somewhere "on" the correct peak. This is ensured by testing out a few additional unwrapping centers before launching into gradient ascent whenever the correlation at the pupil center is significantly low. These additional "test unwrapping centers" are equally spaced along the perimeter of a sizable circle centered on the pupil.

![Surface plot of the registration correlation measure as a function of the LLS image unwrapping center (relative to the pupil center).](image)

Gradient ascent requires obtaining some approximation to the derivative of the correlation measure with respect to both coordinates of the unwrapping center, and then updating the center as follows (subsequently recomputing the max correlation value at the new center) until some convergence
criteria is satisfied:

\[ x_{c}^{t+1} = x_{c}^{t} + \eta t \frac{dC^{*}}{dx_{c}} \]  \hspace{1cm} (4.8)

\[ y_{c}^{t+1} = y_{c}^{t} + \eta t \frac{dC^{*}}{dy_{c}} \]  \hspace{1cm} (4.9)

This update rule allows for the ascent rate \( \eta \) to decay following each iteration. Convergence can be determined based on the magnitude of the derivative (the L2-norm is appropriate here since \( x_{c} \) and \( y_{c} \) belong to a two-dimensional Euclidean space) and/or the raw increase in max correlation \( (C^*) \) between successive steps. Of course, critical to this method is the question of how the derivatives are calculated. One simple but effective method is to approximate the derivatives with finite differences:

\[ \frac{dC^{*}}{dx_{c}} = \frac{C^{*}(x_{c} + \Delta) - C^{*}(x_{c})}{\Delta} \]  \hspace{1cm} (4.10)

\[ \frac{dC^{*}}{dy_{c}} = \frac{C^{*}(y_{c} + \Delta) - C^{*}(y_{c})}{\Delta} \]  \hspace{1cm} (4.11)

With an appropriate step size \( \Delta \), this method is extremely reliable. The obvious drawback is computation time, as each derivative approximation requires redoing unwrapping, feature extraction, and correlation measurement twice (once for each center coordinate). A better approach is to take a page from the deep learning community’s book and use backpropagation to analytically compute the derivatives. This amounts to repeated use of the chain rule, differentiating through each step of the algorithm one at a time, starting with the computation of the correlation metric and going all
the way back through unwrapping. Importantly, an infinitesimal change to the unwrapping center
does not change the final registration transform (in this case, cyclotorsion and radial shear) or the
set of ignored points. This allows backpropagation to be implemented with the transform and the
set of ignored points being fixed at each iteration. More specifically, after each "forward pass" (i.e.
computing cyclotorsion and radial shear for a given unwrapping center), only the list of point pairs
that were used to compute the correlation metric need to be considered in the top-level derivatives.
These would be the derivatives of the correlation function with respect to the Gabor and Structure
features \((dC/d\vec{\nabla}I_1)\text{ and } dC/d\vec{G}_1\)). Taking \(I_1\) to be the image having its unwrapping center
optimized (the laser image in this case), these top-level derivatives can be expressed as follows:

\[
\frac{dC}{dR_1} = \frac{1}{2} \frac{\partial P_G}{\partial R_1} = \frac{R_2M_1^2 - M_1M_2R_1}{2N_G(R_1^2 + M_1^2)^{3/2}|G_2|} \tag{4.12}
\]

\[
\frac{dC}{dM_1} = \frac{1}{2} \frac{\partial P_G}{\partial M_1} = \frac{M_2R_1^2 - R_1M_2M_1}{2N_G(R_1^2 + M_1^2)^{3/2}|G_2|} \tag{4.13}
\]

\[
\frac{dC}{dv_x} = \frac{1}{2} \frac{\partial P_S}{\partial v_x} = \frac{u_x}{2N_S} \tag{4.14}
\]

\[
\frac{dC}{dv_y} = \frac{1}{2} \frac{\partial P_S}{\partial v_y} = \frac{u_y}{2N_S} \tag{4.15}
\]

\(R\) and \(M\) denote real and imaginary (respectively) components of a Gabor feature in the image
indicated by the subscript, with \(\vec{\nabla}I_1 \equiv (v_x, v_y)\) and \(\vec{\nabla}I_2 \equiv (u_x, u_y)\) (note these are the structure tensor eigenvectors, which are computed as unit vectors). As mentioned, these quantities are
evaluated for every pixel pair used to compute the last correlation value.
These derivatives then need to be backpropagated through feature extraction, the difference-of-Gaussians filtering, and the image unwrapping. The necessary analytical derivative expressions are all straightforward, but some of them are quite involved. For example, each component of the normalized eigenvectors \((v_x, v_y)\) needs to be differentiated with each of the three unique structure tensor elements (local second-order partial derivatives averaged over a neighborhood). As an example, defining \(a \equiv f_x^2, b \equiv f_x f_y, d \equiv f_y^2\), and the discriminant of the eigenvalue equation \(D = (a + d)^2 - 4(ad - b)^2\), two out of these six equations are the following:

\[
\frac{dv_x}{da} = \frac{b(\lambda - a)}{2(b^2 + (\lambda - a)^2)^{\frac{3}{2}}} \left(1 - \frac{a - d}{2\sqrt{D}}\right)
\]

(4.16)

\[
\frac{dv_y}{da} = \frac{b^2}{2(b^2 + (\lambda - a)^2)^{\frac{3}{2}}} \left(\frac{a - d}{2\sqrt{D}} - 1\right)
\]

(4.17)

Through the chain rule, these are then used to arrive at derivatives of the correlation metric with respect to each structure tensor element at each pixel:

\[
\frac{dC}{da} = \frac{dC}{dv_x} \frac{dv_x}{da} + \frac{dC}{dv_y} \frac{dv_y}{da}
\]

(4.18)

The equations for this particular step are identical for the other two elements. The next steps are the first ones to require using more pixels than just those involved in the final step, as the features were extracted using neighborhood calculations. For each of the pixel locations containing nonzero derivatives for the aforementioned quantities (which, to this point, can be managed in a list rather than a two dimensional array), its local neighborhood must be looped through, incrementing the derivative of the correlation metric with respect to each pixel in the unwrapped, DOG-filtered image in accordance with how that pixel contributed to feature extraction at the center of the neigh-
borhood. In the case of the Gabor features, with $G_R$ and $G_M$ the real and imaginary components (respectively) of the Gabor filter, the update rule is the following for pixels in a neighborhood centered on $(x, y)$:

$$\frac{dC}{dF(x + x', y + y')} = \frac{dC}{dF(x + x', y + y')} + G_R(x', y') \frac{dC}{dR_1(x, y)} + G_M(x', y') \frac{dC}{dM_1(x, y)}$$

(4.19)

There are actually multiple update rules for the Structure tensor features, depending on how many terms are used in the finite difference calculations of the local second-order partial derivatives comprising the tensor. For two-term finite differences with a neighborhood of $N$ pixels, the largest update rule is the following:

$$\frac{dC}{dF(x + x', y + y')} = \frac{dC}{dF(x + x', y + y')} + \frac{1}{N} 2f_x(x', y') \frac{dC}{da(x, y)} + \frac{1}{N} 2f_y(x', y') \frac{dC}{dd(x, y)} + \frac{1}{N} (f_x(x', y') + f_y(x', y')) \frac{dC}{db(x, y)}$$

(4.20)

There are also two similar update rules at $(x + x', y + y' - 1)$ (which only affects $b$ and $d$) and $(x + x' - 1, y + y')$ (which only affects $a$ and $b$). From here, difference-of-Gaussians can be back-propagated through by simply applying the exact same DOG filter to $dC/dF$, to yield the derivative
with respect to the original unwrapped image \( dC/dU \). In order to discuss the unwrapping step, a slight change in notation is necessary. To this point we have been using \( x \) and \( y \) in discussing the unwrapped images for clarity and convenience. However, now we need to use \( x \) and \( y \) to refer to pixels in the original image, and so we will use \( \theta \) and \( r \) to refer to pixels in the unwrapped image. We sincerely apologize if this causes any confusion to the reader.

The formation of the unwrapped image \( U(\theta, r) \) from the original image \( O(x, y) \) can be expressed in the following generalized form:

\[
U(\theta, r) = \frac{\sum_{x,y} w(x, y, \theta, r)O(x, y)}{\sum_{x,y} w(x, y, \theta, r)} \tag{4.21}
\]

In other words, each pixel from the unwrapped image is formed from a weighted average of pixels from the original image. In the normal log-polar sampling procedure, the weights are all either zero or one, based on whether the pixel from the original image is inside or outside of the polar sampling circle corresponding to the pixel in the unwrapped image. For iris registration, each sampling circle, defined by center \((s_x, s_y)\) and radius \(s_r\), is defined from the unwrapping center and polar representations of the pupil and limbus boundaries \((P(\theta)\) and \(L(\theta))\) about that center, as follows (note \(r\) is defined as the relative radial location of a point within the iris, such that \(r = 0\) refers to the pupil and \(r = 1\) refers to the limbus):

\[
s_x(\theta, r) = x_c + (P(\theta) + (L(\theta) - P(\theta))r)\cos\theta \tag{4.22}
\]

\[
s_y(\theta, r) = y_c + (P(\theta) + (L(\theta) - P(\theta))r)\sin\theta \tag{4.23}
\]
\[ s_r(\theta, r) = k \sqrt{(s_x(\theta, r) - x_c)^2 + (s_y(\theta, r) - y_c)^2} \] (4.24)

However, if the weights are all either zero or one, this implies that the derivatives of the weights are all zero, which would stop the backpropagation dead in its tracks. One can instead have the weights linearly decay from 1 to 0 over some range near the boundaries of the sampling circles, which creates a region of nonzero derivatives. Interestingly, one does not actually have to unwrap the images with this more continuous scheme; the scheme itself is a (very good) approximation to the normal in-or-out approach, and so it is perfectly valid to use the continuous scheme only for computing derivatives. We have actually found this to be slightly superior to using the continuous scheme across the board, both in terms of speed and efficacy. At any rate, the backpropagation chain is completed by the following:

\[
\frac{\partial U(\theta, r)}{\partial w(x', y')} = \frac{\left( O(x', y') \sum w(x, y) - \sum w(x, y)O(x, y) \right)}{\left( \sum w(x, y) \right)^2} \] (4.25)

\[
\frac{dw}{dx_c} = \left( \frac{\partial w}{\partial s_x} + \frac{\partial w}{\partial s_y} \frac{\partial s_x}{\partial x_c} \right) \left( \frac{\partial s_x}{\partial x_c} + \frac{\partial s_x}{\partial P} \frac{\partial P}{\partial x_c} + \frac{\partial s_x}{\partial L} \frac{\partial L}{\partial x_c} \right) + \left( \frac{\partial w}{\partial s_y} + \frac{\partial w}{\partial s_r} \frac{\partial s_y}{\partial x_c} \right) \left( \frac{\partial s_y}{\partial x_c} + \frac{\partial s_y}{\partial P} \frac{\partial P}{\partial x_c} + \frac{\partial s_y}{\partial L} \frac{\partial L}{\partial x_c} \right) + \left( \frac{\partial w}{\partial s_r} \frac{\partial s_r}{\partial x_c} \right) \left( \frac{\partial s_r}{\partial x_c} \frac{\partial P}{\partial x_c} + \frac{\partial s_r}{\partial L} \frac{\partial L}{\partial x_c} \right) \] (4.26)

The latter equation (for which there is another similar equation for \( y_c \)) involves a lot of terms which are all straightforward to compute, the lone exceptions being the derivatives of the pupil and limbus boundary representations. These are instead computed using finite differences, using
a fast procedure for reparameterizing a closed curve in polar coordinates about a different center which is not too far from the current center. At each $\theta$, a line is projected from the new center in that direction and the point from the previous representation closest to that line is found. $r(\theta)$ is then set to the distance from the new center to that point, which assumes local circularity of the boundary.

Experiments

Deidentified images of patients from the LLS and multiple preoperative devices were available for experimental work. Some of this data were acquired by LENSAR for use in FDA submissions for iris registration with each of the devices, and some were provided to LENSAR by surgery centers post approval for algorithm testing and development. The preoperative devices and sample sizes used for experimental work in this paper are as follows: the Cassini topographer (i-Optics, $N = 182$), the OPD-Scan III (Nidek, $N = 97$), the Pentacam HR (Oculus, $N = 151$), and the Pentacam AXL (Oculus, $N = 77$).

Registration Efficacy

Optimizing the center of unwrapping increases the likelihood of successful iris registration by obtaining a registration alignment that produces higher correlations - sometimes dramatically higher. Table 4.1 shows the absolute and relative increase in correlation for each data set. The optimal offset to the unwrapping center is usually fairly small, but in some cases it is quite large. The existence of such cases constitutes the principal benefit of optimizing the unwrapping center, as these cases tend to be at risk of the algorithm failing to find a sufficiently confident registration.
Chapter 3 outlined in detail a statistical analysis method for obtaining robust conservative estimates of the success and failure rates of the registration algorithm. In this context, success is defined by accurately identifying the angle of cyclotorsion with sufficient confidence for acceptance (the accuracy was established using manual registrations performed by multiple trained humans), while there are actually two types of failure: identifying an incorrect cyclotorsion angle with sufficient confidence for acceptance, and lacking the confidence to output any cyclotorsion angle. These rates were estimated by fitting key quantities derived from the correlation metric to normal distributions and measuring overlaps between the distributions that correspond to specific types of events. The quantities are the correlation at the correct cyclotorsion angle (which we defined as signal, denoted as $x$) and the highest correlation not on the peak containing the correct cyclotorsion angle (which we defined as background, denoted as $y$). Normal distributions of these two quantities can be used to estimate the probability that the signal is large enough to be accepted over the background ($P(\tau(x,y)x > T)$) and the probability that the background is large enough to be accepted over the signal ($P(\tau(y,x)y > T)$), where $\tau$ is the relative confidence score function defined by the

### Table 4.1: Correlation increases as a result of optimizing the unwrapping center.

<table>
<thead>
<tr>
<th>Device</th>
<th>Correlation Increase</th>
<th>Relative Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cassini</td>
<td>0.04 ± 0.05 (max 0.26)</td>
<td>0.07 ± 0.11 (max 0.51)</td>
</tr>
<tr>
<td>OPD-Scan III</td>
<td>0.05 ± 0.07 (max 0.34)</td>
<td>0.10 ± 0.14 (max 0.76)</td>
</tr>
<tr>
<td>Pentacam HR</td>
<td>0.08 ± 0.12 (max 0.56)</td>
<td>0.20 ± 0.43 (max 3.11)</td>
</tr>
<tr>
<td>Pentacam AXL</td>
<td>0.05 ± 0.05 (max 0.27)</td>
<td>0.09 ± 0.10 (max 0.50)</td>
</tr>
</tbody>
</table>
This function protects the algorithm from accepting a cyclotorsion angle doesn’t correlate significantly better than some other angle (i.e. the case where signal $x$ is roughly equal to background $y$, which results in $\tau \approx 0$). The full details on how to compute each of the aforementioned probabilities from the normal distributions can be found in Chapter 3.

An adjustment to this method of analysis is required before it can be applied correctly when the center of unwrapping is optimized through gradient ascent. Although the signal uniformly increases as a result of optimizing the unwrapping center, there is a new type of risk that is introduced. This is the possibility of gradient ascent leading the algorithm to climb the wrong peak, and subsequently accept an incorrect cyclotorsion angle due to the increased correlation strength obtained from gradient ascent. When this occurs, the accepted background peak is only competing with the highest observed signal value, which is (generally) less than the final signal value that would be obtained if gradient ascent climbed the correct peak. Similarly, when the correct peak is climbed, the signal is only competing with the highest observed background peak. Thus, there are now 4 relevant variables instead of only 2: both signal and background, before and after peak climbing. Keeping notation consistent with our prior work, $x$ denotes signal, $y$ denotes background, and we now define $x_{GA}$ and $y_{GA}$ to refer to each quantity after being maximized by gradient ascent. However, normal operation of the algorithm does not identify $y_{GA}$. This can instead be obtained for data analysis purposes by forcing gradient ascent to start from the strongest background angle. Once normal distributions are obtained for each of the 4 variables, the desired probabilities are actually computed exactly the same way as before, but with different inputs. The probability of accepting the correct cyclotorsion angle is $P(\tau(x_{GA}, y) x_{GA} > T)$, while the proba-
Table 4.2: Conservative estimates of registration success rates, with a fixed false registration rate of $3 \times 10^{-5}$.

<table>
<thead>
<tr>
<th>Device</th>
<th>$P(\tau(x, y) x &gt; T)$</th>
<th>$P(\tau(x_{GA}, y) x_{GA} &gt; T)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cassini</td>
<td>98.90% ($T = 0.23$)</td>
<td>99.74% ($T = 0.22$)</td>
</tr>
<tr>
<td>OPD-Scan III</td>
<td>97.09% ($T = 0.24$)</td>
<td>98.54% ($T = 0.25$)</td>
</tr>
<tr>
<td>Pentacam HR</td>
<td>83.14% ($T = 0.39$)</td>
<td>99.34% ($T = 0.29$)</td>
</tr>
<tr>
<td>Pentacam AXL</td>
<td>99.55% ($T = 0.17$)</td>
<td>99.86% ($T = 0.18$)</td>
</tr>
</tbody>
</table>

The probability of accepting an incorrect cyclotorsion angle is $P(\tau(y_{GA}, x) y_{GA} > T)$. Table 4.2 shows the success rates as computed with this methodology using 95% confidence intervals, with the probability of accepting an incorrect cyclotorsion angle fixed at $3 \times 10^{-5}$ for all cases. The table shows success rates both with (third column) and without (second column) the unwrapping optimization step, demonstrating that this step provides significant improvement across the board.

Upon looking at both tables, the curious reader will no doubt wonder why the benefits of the new step are so much more profound on Pentacam HR data than on other devices. Large correlation increases from unwrapping optimization stem from the optimal unwrapping center being far away from the pupil center. Inspecting the handful of cases with large unwrapping offsets reveals that most of them result from the eye’s gaze direction not being perfectly on axis. It makes sense that an off-axis gaze results in a high deviation of the optimal unwrapping center, but it is not clear why this occurred more frequently in one particular device than any other. The Pentacam HR data used in this study only came from two surgery centers, so it could be that the technicians operating that device at those sites were simply not as careful as they could have been to ensure proper fixation of the patient.
Benefits of Backpropagation

As previously mentioned, backpropagation was utilized for a more efficient implementation of the main optimization loop. The simple alternative to backpropagation is to use finite differences to approximate derivatives. While the finite difference approach is much easier to implement, the major drawback is that, if $n$ parameters are being optimized, $n$ forward passes through the algorithm must be executed for derivative approximation at each step. In contrast, backpropagation provides derivatives for all parameters as part of a single backward pass through the algorithm. Importantly, a backward pass through an algorithm generally has the same or similar computational complexity as the forward pass. Thus, if we let $\tau$ represent the amount of time required to execute a forward pass, the complexity of each step in an optimization loop is $O((n+1)\tau) = O(n\tau)$ for the finite difference approach, compared with $O(2\tau) = O(\tau)$ for backpropagation. This means that if $n = 1$, finite difference is a fine choice, but for a large amount of parameters backpropagation becomes necessary. Even in cases where $n$ is larger than 1 but still "small," one would expect backpropagation to be significantly faster. In this particular case, the parameters being optimized consist only of the $x$ and $y$ coordinate of the center of unwrapping in one of the iris images. Thus, $n = 2$, which is the bare minimum for which backpropagation can be expected to provide speedup over finite difference during gradient ascent. The speedup for each step is theoretically expected to be around 50%, since two forward passes are replaced with one backward pass in each step (alongside the constant single forward pass to recompute the correlation metric after each center update in either case). The actual speedup depends on how similar the computation time is between the backward and forward passes; if the backward pass is slower, the speedup will be less than 50%, and vice versa.

Experiments were performed to quantify the benefits of backpropagation over a finite difference approach to optimization of the unwrapping center. These experiments were carried out in C++
on a 6-core Intel i7 processor (many parts of the registration algorithm are multithreaded). The registration algorithm was run each image pair twice: once using finite differences to optimize the unwrapping center, and once using backpropagation. Computation time metrics for each method are shown in Table 4.3. The times are only measured for the optimization portion of the iris registration algorithm, as this is the direct measure of the speedup efficacy of replacing finite difference with backpropagation. The speedups exceed 50%, indicating that the backward pass is more efficient than the forward pass in the implementation.

Table 4.3: Computation time benefits of backpropagation in iris registration.

<table>
<thead>
<tr>
<th>Data set</th>
<th>Cassini</th>
<th>OPD III</th>
<th>Pent. HR</th>
<th>Pent. AXL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Optimization Time</td>
<td>1.15 ± 0.59</td>
<td>1.18 ± 0.61</td>
<td>1.24 ± 0.58</td>
<td>1.10 ± 0.47</td>
</tr>
<tr>
<td>Backprop Optimization Time</td>
<td>0.54 ± 0.24</td>
<td>0.56 ± 0.30</td>
<td>0.65 ± 0.43</td>
<td>0.62 ± 0.28</td>
</tr>
<tr>
<td>Base Num. Loops</td>
<td>2.53 ± 1.27</td>
<td>2.45 ± 1.24</td>
<td>2.54 ± 1.27</td>
<td>2.32 ± 0.89</td>
</tr>
<tr>
<td>Backprop Num. Loops</td>
<td>2.32 ± 0.85</td>
<td>2.42 ± 0.97</td>
<td>2.50 ± 0.98</td>
<td>2.48 ± 0.82</td>
</tr>
<tr>
<td><strong>Total Speedup</strong></td>
<td><strong>115.0%</strong></td>
<td><strong>112.9%</strong></td>
<td><strong>89.4%</strong></td>
<td><strong>76.4%</strong></td>
</tr>
<tr>
<td><strong>Per-Loop Speedup</strong></td>
<td><strong>97.7%</strong></td>
<td><strong>110.2%</strong></td>
<td><strong>86.9%</strong></td>
<td><strong>88.2%</strong></td>
</tr>
</tbody>
</table>

The fact that the average number of loops remained largely unchanged across the board highlights that this is an extremely fair comparison, as it implies that the stepping scheme was tuned equally well for both methods of gradient computation. In other words, nearly the exact same intermediate unwrapping centers are visited regardless of approach, and the speed with which each step is executed is very nearly the only thing that changes. This is further illustrated by Table 4.4, which shows very little difference in the output quantities between the finite difference approach and backpropagation. Together, these tables show that backpropagation provided a significant speedup.
without any drawbacks.

Table 4.4: Differences in final outputs between finite difference and backpropagation.

<table>
<thead>
<tr>
<th>Data set</th>
<th>Cassini</th>
<th>OPD III</th>
<th>Pent. HR</th>
<th>Pent. AXL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation</td>
<td>$-0.01 \pm 0.02$</td>
<td>$-0.01 \pm 0.03$</td>
<td>$0.00 \pm 0.04$</td>
<td>$-0.01 \pm 0.02$</td>
</tr>
<tr>
<td>Final center ($\mu m$)</td>
<td>$57.5 \pm 40.5$</td>
<td>$59.3 \pm 55.6$</td>
<td>$65.0 \pm 58.7$</td>
<td>$64.3 \pm 36.7$</td>
</tr>
<tr>
<td>Cyclotorsion ($^\circ$)</td>
<td>$0.16 \pm 0.25$</td>
<td>$0.17 \pm 0.47$</td>
<td>$0.14 \pm 0.56$</td>
<td>$0.12 \pm 0.23$</td>
</tr>
</tbody>
</table>

Significance of Final Unwrapping Center

We now examine whether there is any significance to the final unwrapping center obtained from the gradient ascent procedure.

Our hypothesis is the following: if the topographer image is unwrapped about the pupil center, then the optimal unwrapping center for the laser image is a very good approximation to the pupil center as seen by the topographer. The most significant implication of this hypothesis is that, if the topographer image is photopic, our iris registration procedure identifies the approximate location of the photopic pupil center in the laser image, which is in general not equivalent to the pupil center as would be measured in the laser image (because pupil can change shape when dilating). This could have important implications for refractive surgery [90].

To investigate our hypothesis, we explored a realistic model of pupil dilation using image warping. In attempting to model dilation, there are two obvious boundary conditions: the pupil boundary expands, and the outer edge of the iris (near the limbus) remains unchanged. The most straightforward way to model dilation is then to move each point on the pupil boundary away from the pupil
center according to some continuous function of angle, and then interpolate this outward movement across the iris, linearly decaying to zero movement at the limbus. This method produces extremely realistic images. If this is an accurate representation of how pupil dilation occurs, our hypothesis can be mathematically proven to be correct, provided there is no appreciable difference in tilt or gaze direction between the two images. The reason this model would prove our hypothesis is that every point within the iris moves along the line connecting it to the original pupil center, rendering the original pupil center as the unique point that preserves the angular mapping of all iris features. Some example images produced by this model are shown in Figure 4.5. The first image is the original, with the other images generated by applying our model to this image with different dilation transforms.

![Figure 4.5: Example outputs of our static pupil dilation model.](image)

Although the images produced by this dilation model look very realistic, it seems quite likely that a more accurate model would be one that breaks the image warping into steps, with the pupil center updated at each step, such that the pupil is always expanding outward from the current pupil center rather than the original. Some example images produced by this more dynamic model are shown in Figure 4.6. Once again, the first image is the original, with the other images artificially generated using the model.
This more dynamic model removes the theoretical guarantee of our hypothesis, thus requiring further testing. Within this new model, it is easy to show that the optimal unwrapping center shifts by some amount in the opposite direction of pupil center drift. A particularly egregious example is shown in Figure 4.7, using a simulated dilation that shifts the pupil center roughly 375 microns from its initial location. The tiny shift in the angle-preserving unwrapping center can be seen by looking at where the top-left and bottom-right LED reflections line up relative to the angle spokes (zooming in may be required to see the difference). Even for this overly dramatic example, the maximum angular shift is only about 1.5°, and the angular shift decreases for points closer to the axis of pupil center translation as well as points closer to the limbus. Having said that, the LED reflections can be used to put an upper bound on how far away the optimal unwrapping center has moved from the initial pupil center. A gradient descent procedure was run to find the unwrapping center that minimized the sum of squared differences in angular locations of the centers of the LED reflections between the images produced by both dilation models, with angles measured with respect to the original unwrapping center for the first model and angles measured with respect to the center being optimized for the second model. The optimal center was only 80 microns away from the original center. This experiment was repeated with a pupil center shift of roughly 200 microns in a different direction, with the result that the optimal center was only 40 microns away from the original center. These results suggest that, in the absence of significant tilt difference, the
distance between the optimal unwrapping center and the original pupil center is likely to be less than 25% of the amount of pupil shift during dilation.

![Figure 4.7: Comparison between the static (left) and dynamic (right) dilation models.](image)

**Conclusion**

We have presented a robust extension to a previously published iris registration algorithm. The extension is based on allowing the center of unwrapping to freely float within an optimization loop in one of the images, rather than leaving it fixed on the pupil center for both. Superior performance was experimentally demonstrated for the updated algorithm using data from multiple devices. Experimental data was also presented showing that the final unwrapping center - which is a new secondary output of the algorithm - has a large amount of invariance to dilation-driven pupil center drift, and could therefore possibly serve as a reliable estimate of the photopic pupil center under certain circumstances. Finally, backpropagation was utilized in the new algorithm implementation, making this work a very interesting and unique application of a technique that is normally associated strictly with machine learning.

Like nearly all prior work in iris registration and recognition, our registration method did not utilize any machine learning (although the use of backpropagation was for sure inspired by research in machine learning). In light of the high performance demonstrated with this method, it is fair to wonder whether machine learning could ever have a place in this specific field. One certainly
would not be keen on completely scrapping an approach performing this well and starting from scratch with a deep learning method. At the same time, the method contains several numerical parameters that were set by hand. Many of these are in the segmentation step (edge thresholds, kernel sizes for gradient estimation, difference-of-gaussian parameterization, etc.), along with a few in feature extraction (Gabor wavelet parameters and difference-of-gaussian parameterization). It would be naive in the truest sense to believe that every one of these parameters is fully optimized. This leads to the interesting question of whether it is possible to embed any of these algorithms "as is" into a machine learning approach such as a convolutional neural network (CNN) and achieve this parameter optimization. In principle, one would even expect that additional parameters could be utilized which are initialized as having no effect but then potentially "discovered" to be useful. The next chapter takes a look at this question by embedding a RANSAC algorithm for pupil segmentation into a CNN with a novel RANSAC-based loss function.
CHAPTER 5: IMPROVING RANSAC SEGMENTATION THROUGH CNN ENCAPSULATION\textsuperscript{1}

Introduction

Convolutional neural networks (CNN) have revolutionized the field of computer vision over the course of the past few years. This recent revolution had its ultimate origins in the specific area of object recognition in two-dimensional images, and then quickly spread to other areas such as semantic segmentation. As part of the natural evolution of the methodology, early work on utilizing CNNs for segmentation maintained as much similarity as possible to the successful object recognition approaches. Among other things, this led to the still commonly used approach of training a CNN to classify individual patches from images rather than operating on the entire image at once. Recent works on segmentation [54] have begun to move away from this for a variety of reasons, including efficiency. Indeed, the approach of operating on the entire image at once in CNN-based segmentation bears much clearer resemblance to segmentation pipelines which do not involve deep learning.

Model-specific segmentation problems, defined as a segmentation problem in which some straightforward mathematical form for the boundary of the desired object(s) is known beforehand, have yet to be explored with CNNs to the extent that other segmentation problems have. One popular approach to model-specific segmentation problems is to use RANSAC to enforce the mathematical form, as this method is extremely robust to outliers. In these approaches, there are usually filtering and thresholding steps that occur on the original input to generate the input for the RANSAC al-

\textsuperscript{1}This content was reproduced from the following article: D. Morley and H. Foroosh, "Improving RANSAC Segmentation Through CNN Encapsulation," Proceedings of the IEEE conference on computer vision and pattern recognition, 2017. The copyright form for this article is included in the appendix.
algorithm, and these steps traditionally do not utilize machine learning for optimization. We seek to demonstrate that these approaches (or at least significant pieces of them) can in general be directly encapsulated into a CNN "as-is", and that upon doing so the parameters can be fine-tuned through backpropagation using a novel error function which is directly tied to the propensity of RANSAC to choose the true segmentation over any false segmentation. Another interesting aspect of doing this is that a CNN constructed for a model-specific segmentation problem will generally be significantly smaller than the CNN architectures currently participating in the modern deep learning revolution. Thus, our work offers some validation of how well CNN concepts and techniques generalize to smaller problem sizes.

We apply our CNN formulation to the problem of pupil segmentation in images of human eyes. This is a problem with important applications to biometric identification [84] [31] [27] and ophthalmic surgery [23] [1] that has been well-studied with classical computer vision approaches, which are capable of achieving a very high success rate on this problem due to the contrast between the pupil and iris being quite good under normal infrared imaging conditions. The fact that gradient strength is a key underlying assumption in these algorithms directly implies that it should be possible to exchange parts of these algorithms for a CNN and achieve better performance. We explore this directly by first constructing an algorithm along the lines of typical classical computer vision approaches (specifically, a combination of thresholding, edge detection, and filtering out extraneous edges), directly converting this algorithm into a CNN (by directly copying convolutional filters, using combinations of filter biases and ReLU layers for thresholding, and adding custom layers for additional calculations where necessary), and then executing training epochs to further fine-tune the constructed CNN on a RANSAC loss function. Figure 5.1 shows this CNN structure with idealized intermediate outputs for the problem of pupil segmentation.
In summary, our work makes the following contributions: we present a novel framework for model-specific segmentation that unifies CNN and RANSAC approaches using a loss function based on RANSAC outputs; we demonstrate success in using our framework to fine-tune a functional RANSAC segmentation algorithm through CNN training; we demonstrate robustness of our method through a multiplicity of experiments; and we demonstrate successful utilization of a CNN for a problem type and size that is very different from typical CNN work, thus providing significant
additional validation of the adaptability and generalizability of the CNN framework.

Related Work

CNNs have been a topic of active research and discussion, particularly since significant performance gains on image classification were first reported [47]. Although the fundamentals of the CNN technique can be said to have already existed for a few decades [97], it has only been in recent years that CPUs and GPUs have advanced far enough to allow these techniques to be applied to large sets of typically sized images. Since this time, there have been important ongoing discussions about topics like how trained CNNs can be interpreted [2] and how well they generalize to other data sets or even different tasks [62]. CNNs have also been successfully applied to a variety of vision tasks besides classification, such as segmentation [53] [54], super-resolution [61], and edge detection [59].

An important concept that has come to light with CNNs in recent years is the idea of fine-tuning, normally referring to the practice of taking as a starting point a CNN which has been pre-trained for some task and data set and applying it to a different task and/or data set. Success in doing so is well documented [59] [62], with the pre-trained nets having at least reasonable performance right off the bat (due to the fact that filters within a pre-trained CNN exhibit positive responses to a large variety of useful features) and fantastic performance following training. Our work slots into this area in general, but with the important distinction of starting from a manually designed "simple" CNN rather than a pre-trained deep CNN. We were unable to find any instances in the literature of other researchers attempting this task.

Another interesting development in CNNs that has emerged with the variety of problems they are being used to tackle is the utilization of a wide variety of loss functions for training. One example
of growing interest is the use of structured loss for precise locations of objects [100] [58]. As another example, Shen et al. [60] proposed a unique loss function for contour detection based on the idea that a false negative in contour detection is a more significant error than mislabeling the "type" of contour. These examples demonstrate the importance of defining a loss function that is aligned as closely as possible with the most important metrics for the problem at hand. This philosophy is what inspired us to experiment with a unique RANSAC-based loss function (see section 3.4) for a model-specific segmentation problem, as this allowed us to pinpoint the loss function directly onto the success rate of the final emergent algorithm. This is in direct contrast to typical CNN segmentation approaches in which object boundaries are not direct outputs and must be found by applying additional algorithms to the CNN output (e.g. the CNN might output some kind of probability map from which boundary information must be extracted via algorithms like graph cut or RANSAC).

RANSAC [3] [101] has been applied to many different problems, ranging from robotics [4] [5] to biomedical image processing [6] [7] [8] [9]. Its many advantages include robustness to outliers and ease of implementation. However, like all estimation methods, its performance has dependence on the input. If all inliers are present and there is no set of outliers forming a strong instance of the model being fit to, RANSAC is virtually guaranteed to identify the correct model given enough iterations. If some inliers are missing, RANSAC output can have accuracy issues. If there are a lot of outliers present, or if a large subset of outliers just so happen to form a model instance, RANSAC can experience a catastrophic failure of selecting a model formed from outliers rather than inliers. Therefore, whenever RANSAC is in use, it is important to optimize the input as much as possible. We seek to demonstrate that convolutional neural networks can be an effective tool for accomplishing this optimization task.
Method

In this section we describe our approach in detail. Our CNN contains four phases: preprocessing, feature extraction, clutter removal, and RANSAC model fitting. The first three phases all contain convolutional kernel weights and biases that can be optimized through network training. The weights and biases can also be initialized prior to training based on existing insights from other successful approaches to the problem at hand. We would argue that the ease of initialization with our approach makes it ideal for industrial applications where the algorithms currently being used already perform very well, as this allows for a starting point that largely (if not entirely) preserves the original performance prior to any machine learning. The final phase of our CNN is a RANSAC layer, which performs straightforward RANSAC model fitting in the forward pass and computes a novel RANSAC-based loss function in the backward pass.

*Preprocessing*

For the class of problems to which our method is applicable, the preprocessing phase can involve any combination of smoothing, rescaling, and thresholding. In CNN terms, smoothing and rescaling are convolutional operations, while thresholding can be performed by adding biases to the kernel outputs and then passing the output through a rectified linear unit (ReLU) layer. The significance of this phase has a lot of dependence on the regularity of the intensity profile of the object to be segmented relative to that of the background throughout the data samples. For more irregular intensity profiles, this layer would either have to be less aggressive, or include a sizable multiplicity of kernel/bias combinations.
Feature Extraction

The goal of the feature extraction phase is to construct feature maps from the outputs of the pre-processing phase. For a successful segmentation, the union of these outputs should ideally contain the full set of boundary points for the object of interest, with the amount of false positives being minimal and/or easily reduced by the clutter removal phase. The backbone of feature extraction is ultimately a set of convolutional filters, with the main source of diversity in different feature extraction methods lying in the set of filters used and the way in which their outputs are ultimately combined. For example, edge features have directional dependence to them, meaning that a single filter cannot capture all edges of an object. Therefore, a simple edge detection approach is to use one filter to extract horizontal edge strength and one filter to extract vertical edge strength, and then build a complete edge map from the Euclidean norm of the two resultant edge maps. To be sure, this Euclidean normalization of two feature maps is not an operation traditionally found in CNNs, but there is no reason why it couldn’t be given the appropriate context, as the euclidean norm is indeed differentiable with respect to its inputs. We demonstrate successful application of this fact in our experiments. In particular, we insert a custom layer into a CNN that performs the following forward and backward calculations on two input channels denoted \( g_x \) and \( g_y \) given a loss function \( L \):

\[
h = \sqrt{g_x^2 + g_y^2} \quad (5.1)
\]

\[
\frac{\partial L}{\partial g_x} = \frac{\partial L}{\partial h} \frac{\partial h}{\partial g_x} = \frac{\partial L}{\partial h} \left( \frac{g_x}{h} \right) \quad (5.2)
\]

\[
\frac{\partial L}{\partial g_y} = \frac{\partial L}{\partial h} \frac{\partial h}{\partial g_y} = \frac{\partial L}{\partial h} \left( \frac{g_y}{h} \right) \quad (5.3)
\]
On the other hand, by utilizing more filters, one could just as well have a full bank of filters for different edge orientations and combine them with one of several possible methods, including Euclidean norm across all outputs, max across all outputs, average of all outputs, or another layer of convolutional filters applied to the outputs (which collapses to the averaging option in the limit that a single filter is used with the center value equal to 1 for all input channels and all other values set to zero). Any differentiable operation is fair game in a CNN.

**Clutter Removal**

Once features have been extracted, it is often necessary to subject the features to some kind of pruning process, consisting of any combination of throwing away weak features, removing certain feature classes altogether, or successive application of additional filters to the feature maps. In a CNN, ReLU layers are the most straightforward way to throw away weak features. Regarding the other types of operations, a CNN can be constructed to have multiple largely independent channels entering this phase, which is significant because it is then possible to interpret some of these channels as focused on obtaining high feature strength for boundary pixels of the object to be segmented with the other channels instead focused on obtaining high feature strength for other objects or artifacts in the image. In this framework, some kind of weighted subtraction of the second kind of channels from the first kind should yield a good final map for the desired object boundary. This idea of a weighted subtraction can of course straightforwardly be executed with convolutional kernels, which can simultaneously apply other interesting operations on the channels (such as smoothing) prior to the subtraction. Alternatively, undesired objects or artifacts can also be filtered out ahead of time in some cases. For example, many segmentation pipelines in iris recognition remove LED reflections as one of the earliest steps [102] [103]. A CNN embodying this design philosophy is simply one in which the first few layers produce an output which is (ideally) the original image.
but with the undesired artifacts removed. We performed CNN experiments utilizing each of these
approaches to artifact removal (in fact, they are not mutually exclusive), but we focused more effort
on the first approach due to the implementation being much more straightforward.

RANSAC Fitting and Backpropagation

Perhaps the most unique aspect of our work is the novel RANSAC-based loss function we employ
in our CNN. RANSAC [3] [101] is a model fitting technique that is extremely robust to noise,
as outliers have no impact on the final shape provided the input has enough signal strength for
the desired shape. It is also an extremely generic technique, applicable to any modeling problem
where a fixed number of data points define an instance of the model. Our RANSAC implementation
for pupil detection operates directly on the output $Z$ of the previous CNN layer according to the
following steps (assuming a circular model): construct a list of all points $(x, y)$ where $Z(x, y) > 0$;
select three of these points at random and construct the unique circle $C$ passing through these
points; compute a score for that circle based on the values of $Z$ at points sufficiently close to the
circle, but assigning a score of 0 if the circle violates known geometric constraints; repeat the
random point sampling and circle scoring steps for a fixed number of iterations, maintaining (and
eventually returning) the highest scoring circle.

We now turn to a very interesting question: what causes RANSAC to fail? Certainly, if $Z = 0 \ \forall (x, y) \in C^*$ with $C^*$ denoting the true circle, RANSAC will surely fail. Indeed, the input
values at the points along the true circle are clearly a critical factor. But how high do these values
actually have to be? How low do the other values actually have to be? The answer is that if
the points satisfying the true model all have positive values, the only way RANSAC can actually fail (assuming a sufficient number of iterations) to return the true model is if a more convincing
alternate model is present in the data. This means that not all false positives in $Z$ are equally
important, as a set of false positives that don’t fit a single model instance (i.e. randomly scattered points) are considerably less likely to cause issue than a set of false positives which do fit a model instance. In the case of iris images, there are other structures present in the image besides the pupil which form a circle: the eyelids, the outer iris boundary, and the ring of LEDs inside the pupil. Thus, the key factor in whether RANSAC succeeds or fails provided decent representation of true positives is the strength of the strongest "impostor" model instance. For this reason, we propose a loss function centered on the ratio between the RANSAC scores of the strongest impostor and the true model, together with additive terms to penalize false negatives and false positives (thus, the error function completely ignores true negatives). Explicitly, our loss function is the following:

\[
L = \log\left(\frac{1 + S'}{1 + S^*}\right) - \alpha \sum_{(x,y) \in C^*} Z(x, y) + \beta \sum_{(x,y) \notin C^* \cup C'} Z(x, y) \tag{5.4}
\]

With \( S' \) and \( S^* \) the scores of the strongest impostor \( C' \) and the true model \( C^* \) respectively, with scores computed by the following:

\[
S = \sum_{(x,y) \in C, Z(x,y) > 0} Z(x, y) \tag{5.5}
\]
This loss function can easily be differentiated with respect to each point in $Z$, as follows:

$$\frac{\partial L}{\partial z_i} = \begin{cases} \frac{-1}{1+S^*} : (x_i, y_i) \in C^*, z_i \geq 0 \\ \frac{1}{1+S'} : (x_i, y_i) \in C', z_i \geq 0 \\ -\alpha : (x_i, y_i) \in C^*, z_i \leq 0 \\ \beta : (x_i, y_i) \notin C^* \cup C', z_i > 0 \\ 0 : otherwise \end{cases}$$

(5.6)

Our loss function has some interesting aspects. If a strong impostor is present within the data, this loss function will drive down the values of the points comprising the impostor. If there are no particularly strong impostors in the data, this aspect of the loss function transitions toward applying a harsher penalty to an arbitrary subset of false positives on a stochastic basis. Additionally, false negatives are always penalized.

**Parameters**

Our method does contain some parameters which must be specified up front (i.e., parameters that are not learned or optimized directly from the data). Two of these are the weights $\alpha$ and $\beta$ applied globally to false negatives and positives (respectively) in the loss function. $\beta$ does not need to be very large; in fact, it can even be zero, as this just means only false positives detected as impostors by the RANSAC layer will contribute to backpropagation. $\alpha$ is a more important parameter, as setting $\alpha > 0$ is the only way to penalize false negatives. Unless otherwise specified, we used values $\alpha = 1$ and $\beta = 0.01$ for our experiments. The other important parameters are those involved in the RANSAC algorithm. This includes the tolerance for model membership in computing the scores, the number of RANSAC iterations in relation to the number of points provided as input, the criterion for labeling a proposed model as an impostor, and potential constraints for rejecting
models that grossly violate feasible geometries for the object in question. An important point about the tolerance parameter in score computation is that the tolerance used for the forward and backward passes of the CNN does not necessarily have to be the same; for example, using a smaller value for the backward pass has the effect of being a bit more conservative with weight updates. Unless otherwise specified, we generally used a tolerance of 2 pixels in the forward pass and 1 pixel in the backward pass. We also applied an extremely loose upper bound on pupil radii (roughly 5 times the average radius in the data set) as a constraint. Finally, the number of RANSAC iterations was set to the number of input data points divided by 5, but capped at a maximum value of 2000.

Experiments

We perform several experiments using images from the CASIA-IrisV3 data set \(^2\), which contains more than 2000 iris images from more than 249 subjects (including images of both the left and right eye for most subjects). Ground truth segmentations for this data set are publicly available [104]. We are not the first to experiment with CNNs on images of the eye - see, for example, [105] and [106] - however, as far as we are aware, no other published works evaluate segmentation CNNs with a CASIA data set. The CNN we construct for these experiments is extremely tiny, containing only a few thousand free parameters. All of our experiments were performed in MATLAB utilizing Matconvnet [107]. We did not utilize a GPU in our experiments, which was not really a problem due to the size of the CNNs (computational speed in our experiments is upwards of 5 images per second for forward pass only and 1 to 2 images per second for both forward and backward passes). For analysis of the significance of small errors in pupil localization in iris recognition and iris registration, the reader is referred to [108] (recognition) and [1] (registration).

\(^2\)http://biometrics.idealtest.org
Our base network architecture has a total of 3 convolution layers. The first convolution layer contains two filters operating on the grayscale image (size $H \times W$), the first being initialized to an inverted Gaussian smoothing filter with a large positive bias and the second being initialized to a smoothing filter with a moderate negative bias. The outputs are then fed to a ReLU layer, with the result that the nonzero pixels in the first output channel of this ReLU layer belong almost exclusively to the pupil. The next convolution layer is initialized to extract horizontal and vertical edges from the first input channel using basic Sobel-type filters, while also convolving a family of four different orientations of a Gabor wavelet designed to have a strong response to the LED reflections - hence, a total of 6 output channels. These are then fed to a customized layer, which computes the euclidean norm of the first two input channels (see section 3.2) and extracts the max value over the other four channels at each pixel location to produce a second output map. These outputs are then fed to another ReLU layer, and then to a third convolution layer which is initialized to a weighted subtraction of the "clutter" channel from the "signal" channel with very heavy smoothing applied to the clutter channel. Ideally, this layer produces output which contains the entire pupil boundary and nothing else (see Figure 1). This output is then fed to our RANSAC layer as discussed in section 3.4. We train the network with a total of 35 epochs using a batch size of 30 images, momentum of 0.9, and weight decay of 0.0005, with a learning rate of $10^{-6}$ for the first 15 epochs and $10^{-7}$ for the next 20 epochs.

**Base Configuration Results**

The results of this experiment with 1051 training images and 1577 testing images are shown in Tables 5.1 and 5.2, and further illustrated in Figures 5.2 and 5.3. Table 5.1 shows the marginal but significant accuracy gains that were made in the ability to correctly identify the pupil center.
and radius through CNN training, while Figure 5.2 illustrates that the nature of much of this gain actually came in the form of removing directional bias. Additionally, Table 5.2 and Figure 5.3 show the efficacy of the final edge maps before and after training. The network after training had a huge increase in average recall with only a small decrease in average precision, good for a slightly higher average F1 score. Equally important are the dramatically lower standard deviations for these metrics, which show that the network became much more robust and more repeatable after training. Another important result is that no overfitting was observed; when evaluated on the training set, the center and radius errors are only slightly different ($1.04 \pm 0.54$ and $0.48 \pm 0.36$), with the average precision, recall, and F1 score virtually identical (each within 0.002 of the corresponding test set value).

![Figure 5.2: Pupil segmentation error distributions before (top) and after (bottom) training, using our base configuration.](image)
Figure 5.3: Pupil edge precision, recall, and F1 score distributions before (top) and after (bottom) training, using our base configuration.

Table 5.1: Accuracy results for our base configuration.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Center</th>
<th>Radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>1.20 ± 0.69</td>
<td>0.57 ± 0.48</td>
</tr>
<tr>
<td>Post-Training</td>
<td>1.06 ± 0.57</td>
<td>0.47 ± 0.36</td>
</tr>
<tr>
<td>Difference</td>
<td>0.15 ± 0.45</td>
<td>0.10 ± 0.42</td>
</tr>
</tbody>
</table>

Table 5.2: Edge map evaluation for our base configuration.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Precision</th>
<th>Recall</th>
<th>F1 Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>0.40 ± 0.17</td>
<td>0.69 ± 0.18</td>
<td>0.46 ± 0.12</td>
</tr>
<tr>
<td>Post-Training</td>
<td>0.32 ± 0.05</td>
<td>0.94 ± 0.07</td>
<td>0.48 ± 0.06</td>
</tr>
</tbody>
</table>

At this point, it is appropriate to wonder what exactly the network learned in order to achieve these improvements. The network contains a total of 16 two-dimensional convolutional filters (some of
which comprise multiple channels of a single filter operating on multichannel input) - 2 in the first convolutional layer, 12 in the second, and 2 in the third. 10 of these were specifically initialized as part of encapsulating the classical edge detection and filtering operations within the CNN, while the others were zeroed out (initialized to extremely tiny random numbers prior to training, but set to exactly zero for all "pre-training" performance evaluations). The differences between the post-training filters and the pre-training filters take the form of very smooth functions for 11 out of the 16 filters, implying that the improved results following training do indeed stem from leveraging meaningful patterns in the images. The learned filter alterations are shown in Figure 5.4. It is interesting that the "horizontal gradient" perturbation (shown in the top left corner of the Feature Extraction group) appears to take on different characteristics at the top of the filter from the middle and bottom of the filter; one could speculate that this has something to do with some images having low-hanging eyelashes near the upper pupil boundary. It is also interesting how much more complex (yet still incredibly symmetric) the perturbations to the deepest two filters are compared to the others. These two filters are responsible for the final "subtraction" of the clutter map from the feature map to produce the final edge map.
Figure 5.4: Learned alterations to the convolutional filters in the network, shown in the spirit of [2].

Figure 5.5 shows some of the challenging images in the data set. The top row shows the result and the corresponding edge map for the sole image for which the trained network makes an obvious error (green circle is network output, red circle is ground truth). The bottom row similarly shows errors made by the net prior to training, which no longer occur after training.
Hyperparameter Variation

We performed additional experiments with varied hyperparameters. One such variation was setting the backpropagation RANSAC tolerance to 2 pixels (instead of 1). The results under this variation were very similar to the original results, the final net being more sensitive than in the prior case (average precision, recall, and F1 score of 0.24, 0.98, and 0.38) with only slightly degraded accuracy (center and radius errors $1.07 \pm 0.57$ and $0.50 \pm 0.38$). We also tried reducing the RANSAC imposter threshold, defined in terms of the sum of squared geometric parameter errors being greater than the threshold, from 80 to 15, and obtained results virtually identical to the original results (center and radius errors of $1.05 \pm 0.57$ and $0.47 \pm 0.36$; average precision, recall, and F1 score...
of 0.34, 0.94, and 0.50). The third variation we tried was setting $\beta = 0$, such that the only false positives that contributed to backpropagation were those belonging to detected impostors. This resulted in a much more sensitive net (average precision, recall, and F1 score of 0.028, 0.997, and 0.055) with accuracy that was still better than the initial net but clearly not as good as our other results (center and radius errors $1.14 \pm 0.67$ and $0.51 \pm 0.46$).

Alternate Configurations

We ran an experiment with all pre-initialization related to clutter removal removed. The net after training still achieved performance very close to that of the base configuration in terms of final edge map evaluation (average precision, recall, and F1 score of 0.30, 0.95, and 0.46), however in terms of finding the pupil there was one catastrophic failure in which RANSAC identified a circle that went through a combination of eyelid edges and LED edges that had not been filtered out successfully (in other words, a convincing impostor that the net failed to suppress). Excluding this case, the center and radius errors were $1.08 \pm 0.65$ and $0.51 \pm 0.45$. We repeated this experiment with extra layers added to the front of the net designed to attempt to remove the LED reflections from the image and pass the result along to the rest of the net. After training, this configuration actually produced the best edge map metrics of all our experiments, with average precision, recall, and F1 score of 0.44, 0.98, and 0.60 (the respective standard deviations were 0.07, 0.04, and 0.07), although no improvements were seen in the accuracy metrics relative to the base configuration (center and radius errors $1.06 \pm 0.57$ and $0.54 \pm 0.42$). However, it is important to point out that this configuration is not quite as good as the base configuration pre-training (center and radius errors $1.26 \pm 0.70$ and $0.69 \pm 0.56$). Thus the amount of improvement gained through training is actually somewhat more significant than for the base configuration (differences in center and radius error of $0.2 \pm 0.46$ and $0.15 \pm 0.35$).
**Reduced Training Set**

Encouraged by the complete lack of overfitting observed in our experiments, we explored utilizing a reduced training size. The training set was reduced by half - thus, only 525 images were utilized. We doubled the number of epochs at each learning rate such that the total amount of parameter updates remained fixed for each learning rate. Using the same test set utilized for all other experiments, the accuracy results were virtually unchanged from the base configuration (center and radius errors $1.06 \pm 0.57$ and $0.48 \pm 0.37$) with the final edge maps being slightly less sensitive (average precision, recall, and F1 score of $0.34$, $0.94$, and $0.50$).

**Discussion**

In this work, we successfully embedded a high-performing RANSAC segmentation algorithm for a practical problem into a CNN by hand, and achieved even better performance by fine-tuning the constructed CNN with backpropagation. The fine-tuning utilized a novel loss function based on the strongest "imposter" set detectable by RANSAC so as to directly train on what ultimately impacted segmentation performance. Our work strengthens the case for CNNs as a robust problem solving approach applicable to a wide variety of problem types and sizes. We believe that our approach of CNN encapsulation and fine-tuning with our RANSAC loss function has general application to any computer vision problem where RANSAC has been proven to be a successful method, and we look forward to experimentally investigating this in the future.

RANSAC-based pupil segmentation is a very effective tool in ophthalmic computer vision; indeed, we used it for automatic iris registration in Chapter 3. It is therefore encouraging to know that the effectiveness of RANSAC is not mutually exclusive with deep learning methods, as this work shows. Of equal importance is the fact that for other problems in ophthalmology, wholesale deep
learning methods can be extremely effective, even when it is difficult to imagine what a non-
learned algorithmic approach to the problem would look like. As an example, the next chapter
demonstrates the use of deep learning to simultaneously detect and segment retina fluid.
CHAPTER 6: SIMULTANEOUS DETECTION AND QUANTIFICATION OF RETINAL FLUID WITH DEEP LEARNING

Introduction

Automatic detection and segmentation of fluid within retinal optical coherence tomography (OCT) images is a task of great importance to the field of ophthalmology. Fluid is not normally present in the retina and its presence decreases visual acuity, thus mandating therapeutic intervention. Three types of fluid occur in the retina: intraretinal fluid (IRF) (which is also sometimes called cystoid edema (CE)), subretinal fluid (SRF), and pigment epithelial detachment (PED). Another serious abnormality is choroid neovascularization (CNV), which is a growth of new blood vessels beneath the retina.

To automatically and simultaneously detect and quantify these fluid types, we propose a deep learning based algorithm. Toward this end, we constructed a convolutional neural network (CNN) which takes as input a single $xy$-plane slice from an OCT image and produces a map showing the probabilities of each pixel containing each fluid type as output. We also designed a post-processing framework centered on the graph cut algorithm to produce a final segmentation from the CNN output.

Related Work

Deep learning is currently revolutionizing many fields of automated image analysis [53, 54], and recent advances in GPU hardware alongside novel algorithms have made it possible to apply these
methods to medical imaging. In our context, the most significant recent non-hardware development is the use of deconvolution layers to perform bilinear upsampling within a CNN [54], which allows the output to be the same size as the input despite the use of subsampling operations in the CNN.

Prior published work dealing with simultaneous detection and segmentation of IRF, SRF, and PED in OCT images of the human retina can be found in [67, 68]. There are also studies dealing with binary detection of either fluid in general or only one specific type of fluid [69, 70]. Our method is closest to that of [68], the differences being our use of a deep CNN instead of their initialization method along with simpler post-processing methodology. Interestingly, we demonstrate good performance without utilizing a retinal layer segmentation.

**Method**

Our method for simultaneous detection and segmentation of fluid is centered on the use of a deep CNN to assign correct labels to individual OCT slices. Prior to training or using the CNN, images must be standardized by a set of pre-processing steps. Similarly, post-processing steps are utilized after CNN inference in order to stitch together the final output and compute the volume of detected fluids.

*Pre-Processing.*

We designed a pre-processing framework to prepare the imaging data prior to applying the CNN, which operates as follows. First, each OCT volume is smoothed with a three-dimensional Gaussian kernel. Next, since our CNN takes individual OCT slices as input, $xy$-plane slices are extracted from each smoothed volume and each reference standard volume. As the slices are extracted, the intensities are rescaled to allow them to be saved as standard 8-bit images. Once the slices are
extracted, they are resized to a standard size. Since the *Heidelberg* slices were the smallest in the data set, their size (512x496) defined the standard. We used bicubic downsampling to resize the images, and nearest neighbor downsampling (out of necessity) to resize the reference standard slices. After resizing, the slices are cropped in the vertical dimension to an area containing the retina with minimal background. In particular, the cropping is to the 512x256 rectangle with the highest intensity sum. This method was validated to always capture the full retina. Finally, the means and standard deviations are normalized for every image.

*Data Augmentation.*

We performed data augmentation to increase the amount of training data to 45 times the provided amount. Specifically, we utilized rotations in increments of 2° from −8° to 8°, and an original method that we call "myopic warping." Myopic warping involves introducing centralized downward curvature on the entire retina. In order to induce this effect, we warp the image according to an inverse square force emanating from a point some vertical distance away from the center of the image, *i.e.* \( \vec{v} = \frac{F \hat{r}}{r^2} \) where \( \vec{v} \) is the warp vector for a particular pixel, \( F \) is the strength of the force field, and \( \hat{r} \) is the vector pointing from the center of the force field to that pixel (rescaled based on the image size to make the tunable parameters more intuitive to work with). There are thus two parameters that govern the warping: \( F \) and the vertical location of the force field center. Changes to either parameter in isolation increases or decreases the amount of warping. Increasing \( F \) and the center distance simultaneously results in a warping that is more of a downward translation with very little curvature change, while decreasing both results in a curvier retina. Both myopic warping and rotation result in zero-padding in some areas close to the image boundary in order to preserve the size, with the largest such areas occurring above the retina (due to the myopic warping). To prevent this from introducing strong artificial edges, we replaced these areas with an intensity profile similar to the background profile in the image. To do this, we run a 50x10
rectangle across the top of the image, and identify the placement of this rectangle corresponding to the minimum intensity sum within the rectangle. The mean and standard deviation of this image patch are then computed. These are subsequently used to define a normal distribution from which to draw intensity values for filling the zero-padded regions (higher-than-expected standard deviations are reduced to 2, to protect against cases where it is not possible to find a 50x10 patch that does not contain any retina pixels). The regions are filled in a "blocky" manner - each randomly drawn intensity is used to set the pixel values over an area as large as 13x13. The image is lightly smoothed after all of these operations to restore continuity. Some examples of myopic warping are shown in Figure 6.1 (From left to right: original image; applied baseline warping; increased the strength parameter value; decreased the center distance).

![Figure 6.1: Examples of myopic warping.](image)

**CNN Architecture.**

Our CNN for pixelwise segmentation takes a ResNet approach, utilizing many "skip" layers. The data undergoes a total of three downsampling operations, and is ultimately restored to the original size by three bilinear upsampling layers. A total of 43 convolution layers are contained within the CNN. 32 of these are on the encoder side, and the 3 final convolution layers on the decoder side only contain 4 filters apiece as they are part of a special endgame approach we took. As a general rule, all encoder convolution layers were initialized according to the Xavier scheme, while decoder layers were initialized to zeros instead.
Figure 6.2 shows the fundamental encoder and decoder ResNet computational units that were utilized. Note that all convolution layers (outside the endgame region) are followed by batch normalization (BN), and several are additionally followed by a Rectified Linear Unit (ReLU) activation. These sequences are abbreviated as CB (convolution + BN) and CBR (convolution + BN + ReLU) in the figure. The "res" units shown perform elementwise addition followed by ReLU. Numbers of filters vary, but the encoder filter sizes are all 11x11 → 7x7 → 1x1 for the 3-layer branch and 1x1 for the other branch, while the decoder filter sizes are all 11x11 → 7x7 for the 2-layer branch and 3x3 for the 1-layer branch. Some encoder units also utilize a third branch from an arbitrary earlier "res" unit, with or without passing through a 1x1 convolution layer.

Figure 6.2: Fundamental processing units on the encoder (left, blue) and decoder (right, orange) portions of our CNN.

Figure 6.3 illustrates the aforementioned endgame region of our CNN. As mentioned, the convolution layers involved in this region only contain 4 filters apiece. The layer connected to data has filters of size 3x3 while the other layers use 1x1 filters. It is of course necessary that the final layer contain only 4 filters for a 4-class labeling problem, but we utilized three such layers to allow the net to learn a basic "intensity multiplier" for each class with which to amend an initial classification. The convolution layer responsible for learning this logic is given a reduced learning rate, and it contains a ReLU activation.
Table 6.1 contains the full specification of the CNN, broken down unit-by-unit. As an example of how to read this table, Res1 receives data from two parallel branches originating from Res0: one passes through 3 layers of 24, 48, and 48 filters, and the other passes through 1 layer of 48 filters. The filter sizes are all as specified in the descriptions of Figures 6.2 and 6.3. We trained the CNN for 4 epochs on our augmented data set, using stochastic gradient descent with a batch size of 8, a momentum of 0.9, a weight decay of $5 \times 10^{-4}$, and an initial learning rate of $10^{-4}$ which is divided by 10 after the first two epochs. The network was trained in Caffe [109] using the Infogain loss function to assign lower weight to non-fluid pixels to balance out the large number of these pixels in relation to fluid pixels. We used two-fold cross-validation, and training on each of the two subsets took roughly 8 hours on an NVIDIA Titan Xp GPU. Only the central third of $xy$-plane slices from each image volume was used for training, resulting in roughly 1,100 slices per training subset (roughly 50,000 after data augmentation).
Table 6.1: Complete architecture specification for our deep ResNet encoder-decoder CNN.

<table>
<thead>
<tr>
<th>Computational Unit</th>
<th>Source 1</th>
<th>Source 2</th>
<th>Source 3</th>
<th>Output Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>1x512x256</td>
</tr>
<tr>
<td>Conv1 (11x11)</td>
<td>Data</td>
<td>N/A</td>
<td>N/A</td>
<td>32x512x256</td>
</tr>
<tr>
<td>Conv2 (7x7)</td>
<td>Conv1</td>
<td>N/A</td>
<td>N/A</td>
<td>32x256x128</td>
</tr>
<tr>
<td>Res0</td>
<td>Conv2 (24, 48, 48)</td>
<td>Conv2 (48)</td>
<td>N/A</td>
<td>48x256x128</td>
</tr>
<tr>
<td>Res1</td>
<td>Res0 (24, 48, 48)</td>
<td>Res0 (48)</td>
<td>N/A</td>
<td>48x128x64</td>
</tr>
<tr>
<td>Res2</td>
<td>Res1 (32, 32, 48)</td>
<td>Res1 (48)</td>
<td>Res1</td>
<td>48x128x64</td>
</tr>
<tr>
<td>Res3</td>
<td>Res2 (32, 32, 64)</td>
<td>Res2 (64)</td>
<td>N/A</td>
<td>64x128x64</td>
</tr>
<tr>
<td>MaxPool</td>
<td>Res3</td>
<td>N/A</td>
<td>N/A</td>
<td>64x64x32</td>
</tr>
<tr>
<td>Res4</td>
<td>MaxPool (48, 48, 64)</td>
<td>MaxPool (64)</td>
<td>N/A</td>
<td>64x64x32</td>
</tr>
<tr>
<td>Res5</td>
<td>Res4 (48, 48, 100)</td>
<td>Res4 (100)</td>
<td>N/A</td>
<td>100x64x32</td>
</tr>
<tr>
<td>ConvMid (1x1)</td>
<td>Res6</td>
<td>N/A</td>
<td>N/A</td>
<td>36x64x32</td>
</tr>
<tr>
<td>Up1</td>
<td>ConvMid</td>
<td>N/A</td>
<td>N/A</td>
<td>36x128x64</td>
</tr>
<tr>
<td>Res7</td>
<td>Up1 (32, 36)</td>
<td>Up1</td>
<td>Res3 (36)</td>
<td>36x128x64</td>
</tr>
<tr>
<td>Up2</td>
<td>Res7</td>
<td>N/A</td>
<td>N/A</td>
<td>36x256x128</td>
</tr>
<tr>
<td>Res8</td>
<td>Up2 (24, 36)</td>
<td>Up2</td>
<td>Res0 (36)</td>
<td>36x256x128</td>
</tr>
<tr>
<td>Up3</td>
<td>Res8</td>
<td>N/A</td>
<td>N/A</td>
<td>36x512x256</td>
</tr>
<tr>
<td>Res9</td>
<td>Up3 (16, 36)</td>
<td>Up3</td>
<td>N/A</td>
<td>36x512x256</td>
</tr>
<tr>
<td>Endgame (Fig.6.3)</td>
<td>Res9 (4)</td>
<td>Data (4)</td>
<td>N/A</td>
<td>4x512x256</td>
</tr>
</tbody>
</table>
Post-Processing.

We utilized multiple post-processing algorithms to improve upon the CNN output before constructing the final output. Central to the post-processing is the graph-cut algorithm [110–112]. We utilized a MATLAB wrapper [113] of the Boykov-Kolmogorov graph cut implementation. Prior to graph cut, we zeroed out IRF probabilities on edge pixels (based on Difference-of-Gaussians (DoG)) and modestly decreased SRF and PED probabilities on bright pixels in continuous fashion, according to equation 6.1. Specifically, we used

\[ T_1(\mu(I), \sigma(I)) = \mu(I) + \sigma(I) \]

and

\[ T_2(\mu(I), \sigma(I)) = \mu(I) + 3\sigma(I), \quad \text{with} \quad \lambda = 0 \quad \text{for SRF and} \quad 0.95 \quad \text{for PED.} \]

These operations define the prior class probabilities used by the graph-cut algorithm. The data cost was set to the negative logarithm of the prior. The base smoothness cost (penalty for neighboring pixels having different labels) was set to 5 for IRF/non-fluid, 10 for all other different label combinations, and 0 for adjacent pixels having the same label. This cost was then multiplied by a spatially varying smoothness cost, set from the result of applying a DoG filter to the image. In particular, the full smoothness cost is specified in equation 6.2, with \( S' \) the base smoothness cost and \( g(I) \) equal to the result of the DoG operation.

\[
S = S' \exp(-5g(I)/\max(g(I))).
\] (6.2)

After graph cut, we invoked two additional post-processing steps. The first enforces the rule that
PED cannot occur above IRF or SRF. The approach here is very straightforward. For each vertical line within which PED and either IRF or SRF were contained, the topmost PED pixel was found, and then the topmost IRF or SRF pixel beneath the topmost PED pixel was found. Counts were obtained for the number of pixels belonging to PED and the number of pixels belonging to the other identified fluid beneath the first PED occurrence. The larger count “wins,” meaning that all pixels of the "losing" fluid have their labels replaced by the "winning" fluid. The final post-processing step here was some PED connected component analysis, which simply removed PED connected components that didn’t meet criteria for a minimum slope change across the top (the logic being that the top of a PED occurrence is never a straight line).

These steps resulted in each slice of the OCT volume having been fully processed in its own right, but without leveraging any 3D information; obviously, there should be reasonable agreement between adjacent slices of the same OCT volume. To leverage this, we built the result volumes and then ran graph cut on all of the $yz$-plane slices. The result volumes constructed at this stage were "uncropped" back to the standard size of 512x496, but were not resized to the original image sizes until after running graph cut on the $yz$-plane slices (see section 6). For this graph cut, the smoothness cost was set the same way as described earlier for the $xy$-plane results, except a different parameterization for the DoG filter was used. The data cost at each pixel was zero for the current label at that pixel and a positive constant for the other three classes.

Results

We have tested our method on two different data sets that were manually annotated by experts, using two-fold cross-validation in each case. The data sets are quite different from each other. One contains a fairly large number of patients with only one OCT scan per patient, while the other contains several OCT scans of a handful of patients measured over a lengthy period of time during
which the patients were receiving treatment.

Experiments on RETOUCH Data Set

We evaluated our method on the RETOUCH data set by computing dice index and absolute volume difference (AVD), alongside a qualitative evaluation through visual inspection. The results were generated using two-fold cross-validation, with the two subsets having roughly equal amounts of each fluid type and roughly an equal number of scans from each device.

Qualitatively, our method was observed to be capable of obtaining very good results, as visually verified by the participating ophthalmologist, but there were also some challenging cases. Some examples are shown in Figures 6.4 and 6.5a, respectively. However, upon inspection of the entire provided dataset, we unfortunately felt that the provided reference standard was at best less than pristine, and at worst remarkably inconsistent, especially for IRF. Some examples are shown in Figure 6.5b). For both of these figures, the output of our method is shown on top and the reference standard is shown on bottom (Red = IRF, green = SRF, blue = PED).

Figure 6.4: Examples on which our method performed extremely well.
Figure 6.5: (a) Examples on which our method struggled, and (b) examples on which our IRF results are arguably more accurate than the reference standard.

While the reference standard appears markedly more reliable for SRF and PED than for IRF, it is unfortunately leaky in a manner that is likely harmful to supervised learning. The effect of this is that the intensity distributions of fluid pixels are not at all symmetric like those shown in [68], due to the encroachment on bright pixels which are not actually fluid. We generated the intensity distributions for the reference standard and verified that they are indeed very different from those shown in [68]. This puts us in a bind with regard to the challenge, because we have to choose to either live with the ill effects this has on our method, or go through the trouble of correcting the reference standard ourselves but then still get penalized when our output is not similarly leaky. For the results shown in this paper, we opted for the former.

Our quantitative results are shown in Table 6.2, in terms of dice index (DI, higher is better) and absolute volume difference (AVD, measured in mm$^3$, given as mean ± standard deviation, lower is better). The dice numbers indicate that our approach performed significantly better on the Zeiss and Heidelberg devices than on the Topcon device for SRF and PED. The SRF difference appears less significant in the AVD statistics, but it must be noted that the Topcon images provided contain significantly less SRF marked in the reference standard (1.69 mm$^3$ vs. 6.14 and 8.95 for the Zeiss...
and Heidelberg data sets respectively).

<table>
<thead>
<tr>
<th>Measure</th>
<th>Zeiss</th>
<th>Heidelberg</th>
<th>Topcon</th>
<th>All Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>DI (IRF)</td>
<td>0.537</td>
<td>0.478</td>
<td>0.547</td>
<td>0.522</td>
</tr>
<tr>
<td>DI (SRF)</td>
<td>0.671</td>
<td>0.781</td>
<td>0.483</td>
<td>0.682</td>
</tr>
<tr>
<td>DI (PED)</td>
<td>0.699</td>
<td>0.610</td>
<td>0.459</td>
<td>0.612</td>
</tr>
<tr>
<td>AVD (IRF)</td>
<td>0.248±0.429</td>
<td>0.296±0.379</td>
<td>0.115±0.139</td>
<td>0.285±0.481</td>
</tr>
<tr>
<td>AVD (SRF)</td>
<td>0.089±0.154</td>
<td>0.103±0.158</td>
<td>0.073±0.152</td>
<td>0.115±0.207</td>
</tr>
<tr>
<td>AVD (PED)</td>
<td>0.174±0.336</td>
<td>0.086±0.155</td>
<td>0.222±0.470</td>
<td>0.156±0.287</td>
</tr>
</tbody>
</table>

As part of the RETOUCH grand challenge at MICCAI 2017, we also trained on the entire data set and then generated results on the official RETOUCH test set, for which labels were not provided. Our method obtained second place in the detection challenge, which was graded by area under the receiver operating characteristic (ROC) curves for each fluid type. The challenge organizers generated the curves based on CSV-formatted output provided by each team containing probability measures for the presence of each fluid type in each scan. Our official ROC curve is shown in Figure 6.6.
As mentioned earlier, the alternate data set contains a small number of patients, but multiple scans per patient. Because the patients were undergoing treatment, different scans of the same patient did tend to look fairly different. For this reason, the split for two-fold cross validation was obtained by, for each patient $p$, putting the first $k_p$ scans in one set and the remaining scans in the other set. The logic here is that while there might conceivably be a high degree of similarity between scan $k$ and scan $k + 1$ of the same patient, the similarity should degrade as the scans get further and further apart in time.
Some of these patients had particularly swollen retinas, to the effect that the vertical crop size of 256 that was used on the RETOUCH data set was frequently not large enough to capture all of the fluid. The crop size was therefore enlarged to 512 (resulting in square images), which resulted in capturing more than 99% of the fluid pixels. This had the further consequence of additional memory consumption, as the prior configuration already resulted in maxing out the memory capacity of the GPU. To resolve this, the stride was changed to 2 in the Conv1 layer, and an additional upsampling layer was inserted in between Up3 and Res9.

Using the central three quarters of each OCT volume, two-fold cross validation was performed. The data augmentation was the same as that used on the RETOUCH data, except fewer rotations were used (−6° to +6° in increments of 3°) since there was a larger total amount of data available. This data set actually contained distinct labels for CNV vs. PED. The data set contained a total of 67 scans from 5 patients, with CNV present in all patients, SRF present in all but one patient, and cystoid edema (or intraretinal fluid, IRF) and PED were only present in two patients each. In private discussions with an ophthalmologist, it was suggested that distinguishing between CNV and PED may not be all that useful and it might even be poorly defined. This was subsequently borne out in initial experiments, which showed extremely poor performance on PED as compared with the other pathologies (dice scores below 0.2). For this reason, the PED and CNV were merged into a single category, which effectively changed the labeling to the same conventions used in the RETOUCH data set. The results from training the CNN for 2 epochs at a learning rate of $5 \times 10^{-5}$ and 1 epoch with the learning rate reduced by a factor of 10 are shown in Table 6.3, once again in terms of dice index (DI, higher is better) and absolute volume difference (AVD, measured in mm³, given as mean ± standard deviation, lower is better).
Table 6.3: Quantitative results on alternate data set.

<table>
<thead>
<tr>
<th>Measure</th>
<th>IRF</th>
<th>SRF</th>
<th>CNV/PED</th>
</tr>
</thead>
<tbody>
<tr>
<td>DI</td>
<td>0.389</td>
<td>0.677</td>
<td>0.662</td>
</tr>
<tr>
<td>AVD</td>
<td>0.076±0.121</td>
<td>0.182±0.259</td>
<td>0.626±0.513</td>
</tr>
</tbody>
</table>

The dice indices are very consistent with what was obtained on the RETOUCH data, even though post-processing was not performed. This indicates that the pre-processing and data augmentation frameworks as well as the CNN architecture are indeed very well suited to pathological fluid detection and classification.

The AVD is significantly higher for PED/CNV than for the other fluids. The main factor responsible for that is simply that this data set contains a lot more PED/CNV than the other fluid types (it is present in every scan). Regardless, the high standard deviation still points to the fact that there are some images on which our method does extremely well and some on which it does poorly. There are multiple things going on here that could explain this phenomenon. One possible factor is multiple different biological phenomena sharing the same label ("pure" PED and CNV), combined with the limited training set size. Additionally, it is conceivable that alternate CNN configurations would reduce the spreads. On the one hand, this possibility is difficult to consider due to the fact that multiple configurations were tried (albeit on the RETOUCH data set) before settling on the described design. On the other hand, the space of possible CNN configurations is limitless, so this is impossible to rule out. However, the weighted loss function could definitely be a factor, as the CNN wound up significantly more prone to false positives than negatives despite setting the weights in accordance with label statistics. Finally, including retina layer segmentation as a
pre-processing step would probably reduce all of the spreads, since this significantly restricts the space of allowed pixel locations for each label type (which would also feed into the configuration of the weighted loss function).

Conclusion

We presented a deep learning based method for simultaneously and automatically detecting and segmenting intraretinal fluid, subretinal fluid, and pigment epithelial detachment in OCT images of the human retina. We also presented a novel data augmentation method for these images called myopic warping. We obtained decent results on two different data sets. Remarkably, our method did not involve any kind of precise retinal segmentation, and it stands to reason that our method could potentially be improved by adding one to the pre-processing or post-processing steps. We believe that in time, deep learning will prove to be a necessary component to obtaining state-of-the-art results on the automatic fluid segmentation problem.
CHAPTER 7: CONCLUSION

Ophthalmic computer vision is an intriguing subset of medical computer vision that utilizes a wide array of imaging modalities to analyze different parts of the human eye. Applications include automatic segmentation and registration in the anterior segment for various laser surgeries, as well as various detection, classification, and measurement tasks associated with pathologies. We have presented multiple significant contributions to this field.

Chapter 3 presented a solution to the problem of accounting for cyclotorsion in refractive laser eye surgery. Cyclotorsion is a significant rotation of the eye within its socket that occurs when a person transitions from sitting or standing to lying down. The solution presented is an automatic iris registration algorithm. By necessity, the algorithm accomplishes the registration under both rigid and non-rigid deformations, with pupil dilation being the primary cause of non-rigid deformations. The method differs greatly from previous work on iris registration in that it does not rely on tracking feature correspondences, but rather defines and optimizes an inner product between two unwrapped iris images. Embedded within the inner product is a radial shear function to account for non-rigid deformations while also making the registration more robust to segmentation errors. Manual validation of the algorithm was performed using humans trained to identify point correspondences between two images of the same iris, and this showed that the algorithm is extremely accurate. Indeed, the algorithm matched the average cyclotorsion measured by the humans with greater consistency than any individual human. The algorithm contains a robust built-in confidence metric, which can be conservatively thresholded based on statistics to guarantee performance levels in terms of false positive rate (rejecting a correct registration due to poor confidence) and false negative rate (accepting an incorrect registration). Importantly, the statistical analysis presented for this task does not require any actual incorrect registrations to be present in the data sample in order to compute the desired conservative estimates. This is because the analysis leverages the fact
that the algorithm outputs the global maximum of the inner product defined for the registration, specifically by comparing the maximum corresponding to the correct cyclotorsion angle with other local maxima for each eye in the data set. In addition to the method and analysis, Chapter 3 also explored the intricate relationship between iris registration and iris recognition. In particular, it was argued that any method performing well on one task should be able to be recast as a method that also performs well on the other task. Based on this insight, the iris registration method developed in the chapter combines elements from prior work on both problems. This work is published in IEEE Transactions on Biomedical Engineering.

Chapter 4 presented an extension to the iris registration algorithm from Chapter 3 in which the alignment of unwrapping centers is simultaneously optimized while identifying the angle of cyclotorsion. We showed that this improves the success rate of cyclotorsion identification while also providing a secondary output (the optimized unwrapping center) which may be of anatomical interest in certain circumstances. In particular, the optimized unwrapping center in the second image tracks very closely with the pupil center in the first image, providing a reasonably accurate method for identifying the photopic pupil center in a dilated eye without requiring the patient to fixate. Interestingly, this extension was implemented using backpropagation, despite the fact that the algorithm does not use any machine learning.

Chapter 5 explored a novel framework for improving RANSAC-based segmentation algorithms using convolutional neural networks (CNN). This is relevant to ophthalmic computer vision because many surfaces of the eye have specific shapes with low numbers of degrees of freedom (i.e., circles), which makes RANSAC a highly effective segmentation technique for these surfaces. As an example, RANSAC was used for pupil segmentation in the iris registration algorithm of Chapter 3. The method presented in Chapter 5 for improving such algorithms is to convert the pre-RANSAC feature extraction steps into CNN layers and fine-tune the resulting CNN with a novel RANSAC-based loss function. In the case of pupil segmentation, this amounts to creating a
CNN that detects pupil edges. Nearly all the steps of classical edge detectors can be represented exactly or near-exactly by differentiable computation layers, including, of course, convolution layers. Such convolution layers may be zero-padded to provide extra learning parameters while preserving initial performance, and custom layers can be utilized for calculations such as L2 norm. The method was tested on a large iris recognition data set for which annotated ground truth data were readily available. On this data, segmentation improvement through CNN fine-tuning was successfully demonstrated. This work can therefore be summarized as a highly novel application of state-of-the-art machine learning methods in a way that is maximally complementary to solid non-learning (or classical) methods. Importantly, the main ideas behind the methodology are not limited to segmentation by any stretch; there are a multitude of methods for solving 3D computer vision problems that utilize RANSAC following a keypoint detection step, and the methodology of Chapter 5 could analogously be applied to these approaches by using a CNN as the keypoint detector. This work was presented in full at CVPR 2017.

Chapter 6 presented a more wholesale application of state-of-the-art deep learning methods through constructing a CNN to simultaneously detect and segment three different types of retina fluid: intraretinal fluid, subretinal fluid, and pigment epithelial detachment. The CNN operates on OCT imagery, which is the state-of-the-art method used by ophthalmologists to assess retina health in detail. The CNN embodies ResNet and encoder-decoder strategies. The principal benefit of ResNet is the ability to make the CNN extremely deep, while the main benefit of encoder-decoder is the ability to generate output of the same size as the input. A novel data augmentation technique dubbed myopic warping was utilized to greatly increase the size of the data set. This technique produced multiple warped versions of each image, each differing from the original by appearing as though it came from a more myopic eye (in practical terms, an eye with a curvier retina). The CNN output was post-processed with graph cut and some other knowledge guided morphological operations. This work was done as part of the 2017 RETOUCH grand challenge, which graded
participants on both detection and segmentation. The method achieved second place in detection, which means the CNN did extremely well at ranking different OCT images by the amount of each fluid volume present. The method was also shown to obtain similar performance (in terms of dice index and absolute volume difference) on a separate data set.

One of the larger goals of our work was to leverage insights from both classical computer vision and modern deep learning to design algorithms that leverage the best of both worlds. To that end, the works described in this dissertation slotted in all throughout the spectrum between classical computer vision and modern machine learning approaches. The especially interesting cases are those near the middle of the spectrum, which are the use of backpropagation in Chapter 4 and the RANSAC-guided CNN in Chapter 5. One might also be tempted to place the novel myopic warping data augmentation technique from Chapter 6 in this category, since that technique is so heavily guided by specific knowledge of the problem domain in which it is applied. Undoubtedly, this boundary between deep learning and classical methods is one of the most interesting sub-fields of computer vision in our day, and we look forward to continued progress on this front as time goes on.
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Improving RANSAC-Based Segmentation Through CNN Encapsulation
Dustin Morley and Hassan Foroosh
2017 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)

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