Reclaiming the periphery:
Kinetic perimetry in patients with glaucoma

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Abbreviations

Asb: Apostilbs (unit)
ACG: Angle Closure Glaucoma
CS: Contrast Sensitivity
cd: candela (unit)
dB: decibels (unit)
ETDRS: Early treatment diabetic retinopathy (chart for VA)
FES-I: Falls Efficacy Scale-Interational
FN: False Negative
FP: False Positive
GHT: Glaucoma Hemifield Test
GMM: Gaussian Mixture Model
HFA: Humphrey Field Analyser
IOP: Intraocular Pressure
KAP: Kinetic automated perimetry
MAD: Median Absolute Deviation
MD: Mean Deviation (summary measure in SAP)
MIR: Mean Isopter Radius (summary measure in KAP)
NTG: Normal Tension Glaucoma
OCT: Optical Coherence Tomography
OHT: Ocular Hypertension
POAG: Primary Open Angle Glaucoma

PR log CS: Pelli-Robson logarithmic contrast sensitivity

PSD: Pattern Standard Deviation

QoL: Quality of Life

RGC: Retinal ganglion cells

SAP: Static Automated Perimetry

SKP: Semikinetic Perimetry

VA: Visual Acuity

VF: Visual Field
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Declaration

The work contained within this thesis was completed by the candidate, Vera Maria Mönter. All references and contributions have been stated. This thesis has not been submitted for any other degrees, either now or in the past. Previously published work has been clearly stated in the text. The University Librarian of City University London is permitted to allow the thesis to be copied in whole or in part without further reference to the author. This permission covers only single copies made for study purposes, subject to normal conditions of acknowledgement.

In Chapters 5 and 6 study design, data collection and data analysis was performed by Vera M. Mönter under supervision of David P. Crabb and Paul H. Artes.

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The data for Chapter 8 was collected by Vera M. Mönter under supervision of David P. Crabb, Nick D. Smith and Haogang Zhu. The study was designed by Vera M. Mönter and Nick D. Smith. Data analysis was chiefly done by Nick D. Smith.
Abstract

Static automated perimetry of the central 30° is the most often used visual field test in glaucoma patients. Short test durations are achieved by focusing on a central region, which constitutes ~20% of the visual field. However, ignoring the periphery may sacrifice information on how patients are affected functionally. Peripheral vision is important for guiding attention, balance and mobility.

An efficient standard automated examination for the peripheral visual field has not been established yet. This thesis aims to lay groundwork for the development of such a test. I introduce a kinetic automated test, which estimates an isopter with three repeated presentations per meridian. I ask whether measuring a peripheral isopter adds information to central visual field test results, investigate retest reliability and evaluate the efficiency of test procedures with repeated presentations through computer simulations. Moreover, I investigate how visual field thresholds obtained with static and kinetic stimuli relate to each other and examine the influence of stimulus sizes III and V on static threshold estimates. I also investigate the relationship between response variability and contrast sensitivity in the peripheral visual field.

Based on the results, I suggest using repeated presentations in automated kinetic tests. I demonstrate that data driven computer simulations are useful for the development of efficient automated kinetic perimetry. The frequency-of-seeing results suggest that response variability to static stimuli in the far periphery is lower than suggested by previous data (Henson et al., 2000). This is relevant to future computer simulations of peripheral visual field tests with static automated perimetry. As a future avenue for examining the visual field periphery I propose a combined static kinetic automated visual field test, which combines a peripheral isopter as a region of interest with static stimuli inside this region.

In a separate investigation, I examine the influence of visual field damage on reading performance and evaluate the relationship between reading performance and eye movements, using a within-patient between-eye study design in glaucoma patients with asymmetrical visual field loss. Between-eye reading performance was affected by visual field loss and co-occurred with specific eye movement patterns. The within-patient between-eye design appeared to be useful for investigating the relationship between visual field loss and functional disability.
0. Preface

This preface clarifies the aims and motivation of the thesis, and gives a short summary of the background while serving as a guide through the chapters ahead.

0.1 Motivation and aims of the thesis

Historically, perimetric techniques tended to examine the entire visual field (Johnson et al., 2011, Gloor, 1992, Goldmann, 1999, Lachennayr, 1988). However, with the automation of perimetry and static automated perimetry being established as the gold standard, the examination of the visual field in glaucoma patients focused almost exclusively on the central 30° (Lachennayr, 1988, Bengtsson and Heijl, 1998a, Bengtsson et al., 1998). This focus on testing central regions only was likely driven by the motivation to reduce test times (Bengtsson and Heijl, 1998b, Bengtsson and Heijl, 1999, Artes et al., 2002, Morales et al., 2000) while maintaining good performance at detecting early glaucomatous loss (Baez et al., 1995, Sample et al., 2000, Medeiros et al., 2004, Artes et al., 2005, Racette et al., 2008, Mulak et al., 2012).

Nevertheless, the focus on a small central region, which makes up less than 20% of the visual field, might lead to an incomplete assessment of the functional impact that the disease has on the patient. Therefore, this thesis explores the feasibility of fully automated visual field testing in the peripheral visual field in patients with glaucoma.

A fully automated kinetic test that measures a single peripheral isopter with repeated presentations is introduced in this thesis. I investigate its repeatability, the necessity of repeated presentations and the relevance of measuring in the periphery. I further investigate the relation between static and kinetic visual field thresholds, by measuring frequency-of-seeing to static stimuli on isopter locations and examine response
variability to static stimuli in the peripheral compared to the central visual field.

I also investigate reading in glaucoma, a task requiring mostly central vision that patients with glaucoma often report to have trouble with (Mangione et al., 1998, Ramulu, 2009, Burr et al., 2007). Here I introduce a within-patient, between-eye study design in patients with substantial differences in visual field damage between eyes. This design could be a useful way to study the relation between visual field loss and functional disabilities in patients with glaucoma without needing to control for a range of independent variables, such as age and cognitive ability.

Section I (Chapters 1-4) of the thesis summarises the most relevant theoretical background to my research. Section II contains my experimental work and suggestions for future research (Chapter 5-9) and supplementary information to my research is given in appendices (Section III).

0.2 Overview

I. Background

Chapter 1 describes the group of diseases called the glaucomas and how they are managed in the clinical environment. Glaucoma is the leading cause for irreversible blindness (Casson et al., 2012, Dandona and Dandona, 2006, Quigley, 1996). It affects more than 70 million people worldwide. Approximately 10% of these are bilaterally blind (Weinreb et al., 2014, Quigley and Broman, 2006). In most types of glaucoma visual field loss progresses slowly and starts in paracentral and peripheral regions, rarely affecting the macula in early stages (Drance, 1969, Harrington, 1964, Henson and Hobley, 1986, Henson and Chauhan, 1985). Early detection is thought to be essential to prevent visual field loss from progressing into blindness. Unfortunately
glaucoma often remains undetected until at a late stage of the disease. One of the reasons why glaucoma is not easily detected is that patients with glaucoma are often unaware of their visual field loss until substantial functional damage has occurred (Crabb et al., 2013). When visual field loss is asymmetrical between eyes, the other eye can compensate for the defects. Furthermore our eyes are in constant motion and the adaptive capacities of our brain help to fill in “missing” sections of the visual field.

Importantly, even when a person is still unaware of the visual impairment, visual field loss can be detected through visual field examinations (perimetry). Chapter 2 elaborates what the visual field is, how contrast sensitivity across the visual field can be estimated and how the visual field is affected by glaucoma.

Chapter 3 gives an overview of the most important current perimetric strategies to measure the central and the peripheral visual field. A major step towards modern day perimetry was the work of Hans Goldmann in the 1940s (Goldmann, 1999, Goldmann, 1945). Goldmann perimetry examines the visual field with kinetic stimuli: the sensitivity across the visual field is determined by moving stimuli with different intensities from the outside of the visual field towards the fixation, while the location of detection is recorded. In the healthy visual field the sensitivity to stimuli is high in the centre and gradually becomes lower towards the periphery. Locations with the same sensitivity tend to lie on concentric ellipses around the point of fixation. This concept of a contour of the same sensitivity is termed “isopter”.

The largest contribution of Goldmann perimetry was its drive towards standardisation. Goldmann introduced standardised stimulus sizes and filter sets regulating the stimulus contrasts, as well as standardised charts for visual field recording. A precise recording was ensured through the use of a pantograph that simultaneously guided the stimulus presentation and the recording of the examinee’s responses.
The Goldmann perimeter is still in use in many hospitals today. However, Goldmann perimetry is performed manually. Thus the examiner determines the speed of the stimulus and decides which answer will be accepted as a true positive and which areas might have to be retested before recording an answer. This and the analogue recording of results on paper, makes it difficult to compare results within or between patients.

The automation of perimetry provided many improvements. It allowed a fast, efficient, standardised way of quantifying visual field measurements, largely eliminating the examiner bias. And finally, the digital format allowed gathering large databases of visual field results, which provided the basis to e.g. establish normative values of visual field sensitivities (Heijl et al., 1987, Hermann et al., 2008, Young et al., 1990) or to explore progression rates of visual field loss in glaucoma (Broman et al., 2008, Lee et al., 2004, Viswanathan et al., 1999, Russell et al., 2012b).

While standard automated perimetry provided many advantages, its focus on the central 30° of the visual field also resulted in the loss of information from the visual field periphery. Early glaucomatous visual field loss is estimated to be present further in the periphery in 15% percent of cases (LeBlanc and Becker, 1971), and in 7% of cases even in the absence of detectable visual field loss in the central 30° (Miller et al., 1989). Furthermore, decisions on the dose and type of treatment of glaucoma are often based on the progression of visual field defects. Extending visual field measurements further in the periphery might help to increase the dynamic range within which progression rates can be estimated in later stages of the disease.

The functional impairment caused by visual field loss is still rather poorly understood. In Chapter 4 I briefly summarise which types of visual disabilities have been linked to glaucoma and how they relate to different types of visual field damage. This section includes parts of a
published review on the risk of falling in patients with age-related eye diseases (Moenter et al., 2014). Problems with mobility, inability to drive and, surprisingly, problems with reading, which requires mostly central vision, have been observed in patients with glaucoma. Evidence suggests that especially peripheral vision is important for maintaining balance (Berencsi et al., 2005, Assaiante and Amblard, 1992, Manchester et al., 1989, Nougier et al., 1998, Amblard and Carblanc, 1980). Kotecha et al. found only a low correlation between the balance impairment detected in patients with glaucoma and their visual field results (Kotecha et al., 2012). However, the 24-2 SITA standard test of the Humphrey field analyser (HFA; Carl Zeiss Meditec., Inc., Dublin, CA) used in the study covered only the central 24° of the visual field. Thus most of the relevant region of the visual field might not have been taken into account, when looking for a connection between visual field damage and a functional deficit in balance. Other studies (Black et al., 2011, Freeman et al., 2007) have included peripheral visual field tests to understand the relation between functional deficits and visual field damage. However, often customised tests are used, which are not widely available or various versions of available tests are used in different studies. The availability of a standard automated test for the peripheral visual field would make it easier to study the relation between functional impairment and visual field damage.

II. Experiments

In this thesis I aim to lay groundwork for the development of an efficient automated test for the peripheral visual field. In Chapter 5 I introduce a simple fully automated kinetic visual field test that estimates a single isopter. I investigate its retest variability and compare this to the repeatability of a static automated visual field test of the central visual field. In data from 30 patients with open-angle glaucoma, I explore the correlation between central and peripheral visual field damage. It is
unclear in how far the extent of damage in the central visual field correlates with damage in the peripheral visual field. If the two were relatively independent, an examination of the central visual field would give insufficient information on the functional impairment of a patient.

Since peripheral vision has been suggested to be important for maintaining balance, I also investigate how fear of falling estimated through a questionnaire is related to central and peripheral visual field damage. A report based on the content of Chapter 5 has been submitted for publication to Ophthalmology. Preliminary results were presented in the form of a talk at the 21st International Visual Field & Imaging Symposium in New York, NY in 2014 (Monter VM, 2014).

The kinetic automated test introduced in Chapter 5 is not designed to maximise efficiency, but rather to increase precision. Moreover, the repeated responses along the same meridians permit the examination of response behaviour to kinetic stimuli. In Chapter 6 – based on the data from Chapter 5 – I simulate responses to kinetic stimuli to investigate how many presentations per meridian are needed to reliably estimate the isopter. I further discuss the potential of computer simulations to determine the efficiency of different strategies for automated kinetic perimetry.

As of yet, it is unclear whether static or kinetic automated perimetry is more efficient to measure the peripheral visual field. Chapter 7 describes an experiment that measures frequency-of-seeing to static stimuli on previously estimated isopter locations. Recent studies suggested that a larger stimulus area (Goldmann size V) is more suitable in the peripheral visual field, as it increases the dynamic range and reduced response variability (Paletta Guedes and Paletta Guedes, 2013, Wall et al., 2010, Wall et al., 2009, Wall et al., 1997). I estimated contrast sensitivity with both Goldmann sizes III and V stimuli and compared the results.
The response variability to static stimuli increases with decreasing sensitivity (Henson et al., 2000). Therefore estimates at locations with lower contrast sensitivity are less reliable. However, the relation between contrast sensitivity and response variability has mostly been studied in the central visual field and it is unclear whether it changes depending on visual field eccentricity. Chapter 7 investigates the relation between sensitivity and response variability to static stimuli in the peripheral visual field in comparison to the central visual field.

Since repeated presentations are required to measure isopters precisely, a kinetic examination of the entire periphery might be too time-consuming. However, the number of static locations required to sufficiently cover the periphery might also lead to high test times. A potential solution is to measure a single isopter, which serves as a region of interest within which static test locations are placed. However, to combine or compare static and kinetic measures, we need to know how they relate. Therefore, in Chapter 7, I look into the relation between kinetic and static visual field measures. Preliminary results from the experiment in Chapter 7 have been presented in the form of a poster at the annual meeting of the Association for Research in Vision and Ophthalmology (ARVO) in 2013, and a paper presentation at the Applied Vision Association Meeting in Leuven in 2013.

In the final experimental chapter, I investigate the relation between visual field loss and reading performance, a task that requires mostly central vision. The content of Chapter 8 has been published in the Journal of Ophthalmology. The macular region is rarely affected in glaucoma and, if at all, mostly in late stage glaucoma. Yet, impaired reading, has often been reported by patients with glaucoma (Burr et al., 2007, Mangione et al., 1998, Ramulu, 2009). However, questionnaires are subjective and a more objective evaluation of reading performance would be helpful to test whether reading is affected in patients with glaucoma. Unfortunately, reading speed and performance strongly
varies between individuals and large, well matched groups are necessary to detect systematic effects in reading performance in patients with glaucoma. Here we take an alternative approach: We examine the effect of visual field damage on reading performance by using a within-patient design in patients with asymmetric visual field damage between eyes. Reading performance using the better eye is compared to performance using the worse eye. Simultaneously, eye movements were tracked to detect whether scanning paths differ between both eyes.

In Chapter 9 the main conclusions from the experimental sections of the thesis are discussed and possibilities for future research are introduced.

III. Appendix

The appendix contains supplementary information. Appendix 1 provides all illustrations of kinetic and static visual field examinations of the participants in Chapter 5’s experiment and appendix 2 contains a copy of the fear of falling questionnaire (Yardley et al., 2005). Appendix 3 and 4 provide additional information on the data analyses performed in Chapter 5. Appendix 5 consists of the poster presented at ARVO 2013 (Monter VM, 2013), which describes the pilot data collected for the experiment described in Chapter 7.
I. Background

1. The Glaucomas

1.1 Definition

The glaucomas are a group of ocular disorders. They are unified by an intraocular pressure-associated optic neuropathy, which is characterised by potentially progressive, clinically visible changes at the optic nerve head, which is typically apparent as a cupping of the optic disc and a focal or generalised thinning of the neuroretinal rim (Quigley, 2011, Weinreb et al., 2014). The cupping in glaucomatous optic neuropathies has been connected to a deformation of the lamina cribrosa and a degeneration of ganglion cell axons. The optic nerve head damage in glaucoma is associated with potentially progressive diffuse and/or localised visual field loss (Casson et al., 2012, Bathija et al., 1998).

1.2 Classification

There are several approaches to classify glaucoma. A main differentiation of the glaucomas relies on the anatomical structure of the angle between the cornea and the iris, which contains the trabecular meshwork (Barkan 1938). Angle-closure glaucoma (AGC) is caused by a narrow angle between cornea and iris leading to an obstruction of the drainage pathway (Figure 1). In contrast, open-angle glaucoma (OAG) is connected to an increased resistance for aqueous humour drainage through the trabecular meshwork (Figure 1).
Figure 1: The drainage of aqueous humor. Drainage in (A) the healthy eye, (B) primary open-angle glaucoma and (C) primary closed-angle glaucoma. (A) In the healthy eye there is a balance between the secretion of aqueous humour by the ciliary body and the two independent drainage channels – the trabecular meshwork and the uveoscleral drainage route. (B) In primary open-angle glaucoma increased IOP is typically due to an increased resistance to aqueous humour drainage through the trabecular meshwork. (C) In primary closed-angle glaucoma the iris obstructs both drainage pathways leading to elevated IOP (Weinreb et al., 2014).

Glaucoma can be a primary disease or a secondary disease, which occurs as a consequence of another condition causing IOP to rise. Secondary glaucoma is related to trauma, inflammation, tumors or conditions such as pigment dispersion or pseudo-exfoliation.

Primary glaucoma is typically bilateral, but asymmetric, while secondary glaucoma is often unilateral. Both open- and angle-closure glaucoma can be primary or secondary diseases. Angle-closure (ACG) and all
secondary glaucomas are characterised by elevated intraocular pressure (IOP). However, primary open-angle glaucoma (POAG) can occur at any IOP. Patients with IOP in the normal range are typically referred to as having normal tension glaucoma (NTG). There is also a large group of patients with elevated pressures but no glaucomatous optic neuropathy. This condition is called ocular hypertension (OHT). Patients with OHT are sometimes considered to be glaucoma suspects (Kass et al., 2002).

With three quarters of all glaucomas being primary open-angle glaucoma in caucasian people, primary open-angle glaucoma is by far the most common type in Europe and North America (Foster et al., 2002). My main focus from here on will be on POAG.

1.3 Epidemiology

1.3.1 Prevalence

The prevalence of glaucoma worldwide was estimated to be 1.96% for OAG and 0.69% for ACG (Quigley and Broman, 2006). According to a study of pooled prevalence data by Quigley et al., there were 60 million people with glaucoma in 2010 and this is expected to rise to 80 million by 2020. Of these, 10% are bilaterally blind. This makes glaucoma one of the leading causes of irreversible blindness (Quigley and Broman, 2006).

The prevalence of glaucoma and its subtypes varies with gender and ethnicity. Women are more likely to have glaucoma than men and represent 70% of angle-closure glaucoma cases, 55% of OAG, and 59% of all glaucoma cases. However, there does not seem to be a gender bias for POAG. Asians are the largest group affected, with 47% of all glaucoma cases. They also have the highest prevalence of angle-
closure glaucoma with 87% of all angle-closure cases (Quigley and Broman, 2006).

1.3.2 Incidence

The incidence of a disease is the number of new cases per population arising in a given time period. A study on a predominantly white population in Melbourne Australia found a 5-year incidence of 0.5% for definite open-angle glaucoma and 1.1% for definite and suspect open-angle glaucoma (Mukesh et al., 2002). The incidence of POAG increased significantly with age from 0% of participants of age 40-49 to 4.1% of participants of age 50-80. In a predominantly black population in Barbados an incidence of 0.5% per year was found (Leske et al., 2007). The incidence increased from 2.2% at ages 40-49 to 7.8% at ages 70 or older.

Alternatively to conducting longitudinal examinations, estimates of incidence have also been obtained from prevalence data. Quigley and Vitale estimated incidence rates of POAG based on prevalence data from the USA (Quigley and Vitale, 1997). They found a probability to develop POAG within a lifetime of 4.2% in white people and of 10.3% in black people.

1.3.3 Risk factors

1.3.3.1 Age

Age is by far the strongest risk factor for glaucoma; incidence and prevalence of POAG rises exponentially with age in every studied population (see Figure 2). In patients under 30 years of age, the prevalence of POAG is below 0.1%, this rises to as much as 10% in
patients over 80 (Quigley and Vitale, 1997). The increase of POAG cases with age is highest in Hispanic populations (Quigley et al., 2001). While their prevalence is similar to that seen in Europeans up to the age around 40 years, at age 70 it is close to that seen in Africans (see Figure 2).

![Figure 2: Prevalence of open-angle glaucoma in the major ethnic groups (Quigley and Broman, 2006).](image)

1.3.3.2 Intraocular pressure

The main modifiable risk factor for glaucoma is intraocular pressure (IOP). Although POAG can occur at almost any IOP, the development of POAG increases exponentially with IOP level (Quigley and Foster). A causal relation between IOP and POAG is corroborated by animal studies, as increasing IOP in animals causes a similar phenotype to human glaucoma (Gaasterland and Kupfer, 1974, Pederson and Gaasterland, 1984, Harwerth et al., 1997). While raised IOP is a definite risk factor for glaucoma, many patients with OHT never develop
glaucoma. The ten year incidence of glaucoma in patients with OHT is about 7 percent (Kass et al., 2002).

1.3.3.3 Myopia

Population studies indicate an increased risk for glaucoma in patients with myopia. The Blue Mountain study reported a strong relationship between glaucoma and myopia with an odds ratio of 2.3 for low myopia (-1.0 to -3.0 D) and of 3.3 for high myopia (>3.0 D) (Mitchell et al., 1999). The Beaver Dam Eye Study showed that persons with myopia were 60% more likely to have glaucoma than those with emmetropia (Wong et al., 2003). The higher risk is thought to be related to a higher susceptibility to mechanical strain due to the elongated form of the eye in axial myopia (Coleman and Miglior, 2008).

1.3.3.4 Family history

According to the Rotterdam survey, which examined all available family members of persons with POAG, the likelihood of having POAG rises by a factor of ten when having one first-degree relative with the disease (Wolfs, Klaiver et al. 1998). The Baltimore Eye Survey relying on self-reported family history reported an odds ratio of 3.69 for siblings and lower ratios of 2.17 and 1.12 for parents and children respectively (Thielsch, Katz et al., 1995).

1.3.3.5 Ethnicity

People of African origin are up to four times more likely to have POAG compared to people from other ethnicities (Quigley and Broman, 2006). As described above prevalence of glaucoma differs depending on ethnicity. The risk for glaucoma is similar among European and most Asian groups and at younger ages in the Hispanic population. The
prevalence of POAG for the main ethnic groups depending on age is depicted in Figure 2.

1.4 Pathophysiology

Glaucomaticous optic neuropathy is connected to a typical structural change at the optic disc called cupping that goes along with the atrophy of retinal ganglion and glial cells (Figure 3). Ganglion cells are located in the inner retina and represent the final processing stage within the retina receiving signals from photoreceptors via bipolar, amacrine and horizontal cells.

Figure 3: Anatomy of the optic nerve head.
(A) The normal optic nerve head and (B) the structural changes associated with glaucomatous optic neuropathy. (A) The retinal ganglion cell (RGC) axons converge at the optic disk and from the neuroretinal rim surrounding a depression called the cup. The RGC axons form the optic nerve, leave the eye through the lamina cribrosa and project to the lateral geniculate nucleus (LGN). (B) In glaucomatous optic neuropathy a thinning of the rim and deepening of the cup occurs, also referred to as cupping. Apoptosis of the RGCs and LGN target relay neurons occurs, which might be related to diminished axonal transport due to mechanical strain (Weinreb et al., 2014).
Ganglion cell axon damage in glaucomatous optic neuropathy is thought to originate at the lamina cribrosa where the axons exit the eye. Retinal ganglion cell survival depends on neurotrophic support, which is normally provided from their brain stem target cells and via retinal interactions. The disrupted axonal transport causes a lower concentration of trophic factors, which eventually leads to cell apoptosis (Weinreb et al., 2014).

Traditionally there are two theories concerning the cause of ganglion cell axon damage in glaucomatous optic neuropathies (Quigley, 1999).

The mechanical theory is that intraocular pressure directly impacts the lamina cribrosa causing it to deform and restructure the lamina plates. This also causes mechanical strain on the ganglion cell axons eventually leading to ganglion cell death.

The vascular theory is that blood flow to ganglion cell axons at the optic nerve head is abnormal. This in turn leads to hypoxia, a reduced availability of oxygen or ischaemia, a reduced availability of nutrients and oxygen. In the eye perfusion pressure is dependent on local arterial pressure and IOP. Both raised IOP or low blood pressure may therefore reduce blood flow (Weinreb et al., 2014).

1.5 Clinical management

1.5.1 Detection and diagnosis

Due to the typically slow progression in glaucoma, people often do not notice a change in their vision until an advanced stage of the disease earning it the name “the silent thief of sight”. Thus glaucoma is often referred to as asymptomatic. An estimated number of 50% of glaucoma cases remain undetected in developed countries (Quigley and Broman, 2006). In the UK, over 95% of referrals for suspected glaucoma are for
people who have visited their optometrist for a routine examination (Bell and O'Brien, 1997b, Bell and O'Brien, 1997a).

For a diagnosis of glaucoma, typically the structure of the optic disc, the intraocular pressure, and the visual field is examined. Gonioscopy or imaging of the angle with optical coherence tomography (OCT) and high resolution ultrasound permits differentiation between open-angle and angle-closure glaucoma. The optic nerve head is typically examined with ophthalmoscopy and imaging techniques such as OCT and confocal laser tomography. Functional damage in the visual field is examined with perimetry, which tests contrast sensitivity in a predefined pattern of locations, typically within the central 30° of the visual field.

Due to variety in optic disc appearance and visual field test results in the healthy population, judging a cup-disc ratio or visual field test as abnormal is an uncertain decision. Thus there is not always a clear yes or no diagnosis for glaucoma. Most typically both structural and functional abnormalities have to be detectable for a clinical diagnosis of glaucoma. However, a diagnosis of glaucoma can be made in the absence of visual field loss, if the optic disc damage is unequivocal (Kass et al., 2002).

**1.5.2 Monitoring and treatment**

Once patients have been diagnosed with glaucoma or are considered as glaucoma suspects, they are monitored in regular visits examining their IOP, functional and structural loss.

The general course of treatment for POAG is lowering IOP. Lowering IOP is recommended irrespective of whether intraocular pressure is normal (Collaborative Normal-Tension Glaucoma Study Group 1998). For each patient a baseline IOP before treatment and an individual target IOP is assessed. When baseline pressure is reduced by 20-40%,
the average rate of visual field loss progression is estimated to be reduced by half (Jampel, 1997).

Currently, prostaglandin analogue eye drops are a first line treatment to decrease IOP. If the target pressure is not achieved alternative eye drops, laser treatment to the trabecular meshwork, or surgical procedures are considered (Quigley, 2011).
2. The visual field

The visual field is the space a person perceives when eyes and body are in a fixed position (Schiefer et al., 2005).

2.1 The normal visual field

The healthy visual field expands over 100˚ temporally, 70˚ inferiorly and between 50˚ and 70˚ superiorly and nasally. The visual field extent was first reported by Thomas Young in the 1800s and later refined by Purkinje who used more detectable stimuli (Johnson et al., 2011). The size of the visual field depends on each individual’s facial anatomy and varies most nasally and superiorly depending on the shape and position of nose and eye lid. The sensitivity throughout the visual field is not uniform. In light-adapted conditions sensitivity is highest in the fovea – where cone density is highest – and decreases with eccentricity of the visual field.

2.1.1 The hill of vision

The relation between visual field sensitivity and eccentricity is often referred to as the island or hill of vision (Figure 4). Traquair coined this term in 1938 describing the visual field as an “island of vision in a sea of blindness”.

Eccentricity in the visual field is typically expressed in degrees of visual angle, which is the angle between central fixation and an object’s position at the eye, sensitivity is usually measured in decibels (dB).
The sensitivity described by the hill of vision is most typically the contrast sensitivity, not an absolute sensitivity.

Figure 4: The island or hill of vision. The hill of vision illustrates the extent of and the contrast sensitivity throughout the visual field. Contrast sensitivity is highest at fixation and decreases with eccentricity in the visual field. The circular hole in the hill located temporally close by the horizontal meridian indicates the blind spot where the optic disc is located (Anderson, 1987).

2.1.2 The decibel scale

Contrasts are expressed on a logarithmic scale by setting the difference between the stimulus luminance and background luminance ($\Delta L$) in relation to a reference luminance ($L_{\text{ref}}$) according to the following formula (Lachenmayr and Vivell, 1992, Schiefer et al., 2005a):

$$\Delta L \ (in \ dB) = 10 \times \log \frac{L_{\text{ref}} \ (in \ cd/m^2)}{\Delta L \ (in \ cd/m^2)}$$

Equation 1: Conversion of arithmetic differences in luminance into logarithmic scale of contrasts
In perimetry contrast sensitivity is typically expressed in decibels (dB). The decibel scales vary between perimeter types since the reference luminance is chosen as the maximal stimulus luminance of the respective instrument (Lachenmayr and Vivell, 1992, Heijl et al., 2012). Thus 0 dB refers to the maximal stimulus luminance and lowest measurable contrast sensitivity of an instrument and higher dB values reflect attenuated stimulus intensities and higher contrast sensitivity. The conversion of the decibel scale between instruments with different maximal stimulus intensities can be easily made by adding a constant.

2.1.3 The psychometric function

The function describing the distribution of the probabilities to detect different stimulus intensities is called the psychometric function (Schiefer et al., 2005a, Wichmann and Hill, 2001a, Wichmann and Hill, 2001b). In a perfect observer without any false positive or negative answers the psychometric function would be a sigmoid function with a lower and upper asymptote at 0 and 1. In reality the false positive and the false negative response rates determine the lower and upper asymptote of the psychometric function respectively (see Figure 5). The point with a 50% probability of detection determines the threshold and the steepness of the curve indicates the response variability.
Figure 5: The psychometric function. Example illustrating two psychometric functions (Schiefer 2005). The x-axis gives the stimulus intensity the y-axis the probability to respond to stimuli. A response probability of 50% is defined as the threshold. The steepness of the curve indicates the response variability. The upper and lower asymptotes represent the false negative and false positive response rates, respectively. Both psychometric functions depicted have the same threshold. The slope of the red curve is steeper indicating a lower variance.

2.1.4 Factors affecting contrast sensitivity

The estimated contrast sensitivity in the healthy visual system depends on a variety of factors. Some factors are physiological such as a decline in sensitivity with age and variations due to media opacity in the eye, other factors are related to the estimation technique such as stimulus size and duration or on the constitution of the tested person, such as attention and fatigue.
2.1.4.1 Background illumination – the Weber law

We do not perceive the world in absolute terms, but in relation to a current state. In any of our sensory systems the differences that we can perceive depend on the current state of adaptation. For example, if a dark room is lit by one candle the change in illumination by adding one more candle of the same type can be easily perceived. However, if the room is lit by a 1000 candles the difference in illumination by adding the same candle is hardly detectable. To achieve the same subjective change a 1000 candles would have to be added (Schiefer et al., 2005).

The law describing this phenomenon is called Weber’s law. It expresses that the relation of the difference in luminance ($\Delta L$), called contrast, to the background luminance ($L$) is constant ($c$).

$$\frac{\Delta L}{L} = c$$

*Equation 2: Weber’s law*

2.1.4.2 Stimulus size – Ricco’s law and Piper’s law

The sensitivity to stimuli of the same contrast increases with stimulus size. This is causes by an integration of the signal over an area and is called spatial summation. For sufficiently small stimuli (< 10’) a direct reciprocal relation between stimulus luminance ($L$) and area ($A$) has been found, where the same response will be elicited if intensity is increased by the same factor as the area is decreased or vice versa.

This relation is described by Ricco’s law (Ricco, 1877) and is called complete spatial summation:
$L \times A = c$

Equation 3: Ricco’s law

This relationship changes if the stimulus size exceeds the critical area, called Ricco’s area. Piper described the relation as a direct reciprocal relation between stimulus luminance and the square root of the area (Piper, 1903).

$$\frac{L}{\sqrt{A}} = c$$

Equation 4: Piper’s law

2.1.4.2.1 Ricco’s area

Ricco’s area is the maximal stimulus area up to which complete spatial summation occurs. Among other factors Ricco’s area is dependent on the location in the visual field; it increases with visual field eccentricity. Wilson et al. demonstrated that the estimated contrast sensitivity remained constant throughout the visual field when measuring with a stimulus that matches Ricco’s area (Wilson, 1970) (Figure 6). Previous studies indicated that a constant number of retinal ganglion cells receive information from Ricco’s area at any location in the visual field (Volbrecht et al., 2000, Redmond et al., 2010, Fischer, 1973, Swanson et al., 2004, Anderson, 2006). Ganglion cell density decreases with visual field eccentricity, Ricco’s area is thought to increase with eccentricity to activate a constant number of retinal ganglion cells. By definition, spatial summation decreases when stimuli with areas larger than Ricco’s area are presented. Thus the number of ganglion cells...
activated in Ricco’s area might reflect the number of cells up to which additional activation of ganglion cells leads to a steady increase in the neural signal and after which the signal starts to saturate. The size of Ricco’s area has also been shown to increase in glaucoma (Redmond et al., 2010). Glaucoma is related to a loss of retinal ganglion cells, thus a larger stimulus area is required to activate the same number of ganglion cells as in the equivalent region of the healthy retina.

Figure 6: Ricco’s area versus visual field eccentricity for achromatic stimuli (Anderson, 2006, Wilson, 1970).
The upper plot with coloured filled circles indicates the increase in Ricco’s area diameter with eccentricity. The lower plot with unfilled black circles indicates the constancy of the contrast sensitivity ΔI/I when stimuli are matched to the localised Ricco’s area. The dotted lines indicate the eccentricity at which Goldmann stimuli (I-III) have a similar size to Ricco’s area (in the healthy visual field).

2.1.4.2.2 Goldmann stimuli

In 1945 Hans Goldmann introduced a system for perimetry stimuli that is still widely used today (Goldmann, 1945, Gloor, 1992, Goldmann, 1999). He chose a range of stimulus sizes (sizes I-V) and contrasts
such that the effect of an increase from one stimulus size to the next is equivalent to a one step increase in contrast regulated by a filter set (filter 1-4, 5 dB steps). Notably, since Ricco’s area is dependent on visual field eccentricity, it is questionable whether this relationship holds in the entire visual field.

The range of Goldmann stimulus sizes is illustrated in Table 1 and the set of filters used to attenuate stimulus contrast is described in Table 2. Two different sets of filters to attenuate the stimulus contrast are commonly used in Goldmann perimetry. The first set of filters (1-4) attenuate the contrast sensitivity in steps of 5 dB from 15 to 0 dB. The second set of filters (a-e) attenuate the contrast in steps of 1 dB from 4 to 0 dB. By combining both sets of filters a large range of stimulus contrasts can be achieved.

Table 1: Range of Goldmann sizes with details on area in mm$^2$ and diameter in degrees of visual angle. The area in mm$^2$ is correct for the Goldmann perimeter with a bowl radius of 330 mm.

<table>
<thead>
<tr>
<th>Goldmann sizes</th>
<th>Area in mm$^2$</th>
<th>Diameter in degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>$\frac{1}{16}$</td>
<td>0.11°</td>
</tr>
<tr>
<td>II</td>
<td>1</td>
<td>0.22°</td>
</tr>
<tr>
<td>III</td>
<td>4</td>
<td>0.43°</td>
</tr>
<tr>
<td>IV</td>
<td>16</td>
<td>0.86°</td>
</tr>
<tr>
<td>V</td>
<td>64</td>
<td>1.72°</td>
</tr>
</tbody>
</table>

Table 2: Sets of Goldmann filters used for attenuation of the stimulus contrast. The level of attenuation is given in dB.

<table>
<thead>
<tr>
<th>Goldmann Filter</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contrast in dB</td>
<td>15</td>
<td>10</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
2.1.4.3 Stimulus duration – Bloch’s law

Contrast sensitivity also depends on the duration of the stimulus as the visual system integrates signals over time. The maximum integration time up to which temporal summation is present has been estimated to lie at about 100 ms (Brindley, 1952, McDougall, 1904). For durations below 100 ms, if stimulus luminance is increased, stimulus duration needs to be decreased to elicit the same response (Bloch, 1885):

\[ T \times L = c \]

*Equation 5: Bloch’s law*

In perimetry stimulus durations typically lie between 100 and 200 ms to avoid temporal summation and to not exceed the latency of a saccadic eye movement (Schiefer et al., 2005a).

2.1.4.4 Observer dependent factors

With age physiological changes in the eye occur, which influence the contrast sensitivity throughout the visual field (Spry and Johnson, 2001). The estimated decrease in contrast sensitivity per decade lies around 0.5 dB in the central visual field and increases with eccentricity (Heijl, 1997). Thus when interpreting the visual field age needs to be taken into consideration to understand whether contrast sensitivity lies within a normal range (see Chapter 3.3.3).

The visual field is determined by the individual facial anatomy. The nasal visual field is limited by the nose and the superior visual field can be limited by the upper eye lid. Droopy eyelids can be taped to prevent artefacts in the superior visual field that might be misinterpreted as
visual field defects. Refractive errors can also diminish contrast sensitivity. Thus an appropriate refractive correction that is adjusted to the distance at which stimuli are presented is essential to measure the visual field (Lachenmayr and Vivell, 1992, Heijl et al., 2012). The pupil size can influence contrast sensitivity as it determines the amount of light that can enter the eye. The pupil should have a diameter of at least 2 mm to prevent artefacts in visual field measures (Mikelberg et al., 1987, Lachenmayr and Vivell, 1992).

While factors such as droopy eye lids, refractive errors or small pupil size can be accounted for by ensuring that they are handled appropriately, other factors are more difficult to control. Increased medium opacity, as for example caused by cataract, leads to reduced light levels at the retina and scattering of the light that enters the eye. This can cause an effect in visual field results that looks similar to diffuse visual field loss as it can occur in glaucoma (see Chapter 2.2.1). Thus measuring medium opacity can help to interpret visual field results correctly (Lachenmayr and Vivell, 1992).

Psychological factors of the examined person also affect the estimation of contrast sensitivity. Fatigue or low attentional capacities can lead to high false positive or false negative response rates that introduce noise and result in imprecise estimates of contrast sensitivity. Learning effects can play a role during the first visual field examinations. Low contrast sensitivities might be related to an unfamiliarity with the task and disappear during repeated examinations. False negative and false positive response rates are often estimated in automated visual field examinations (see Chapter 3.3.2) as indicators for test reliability.
2.2 Visual field damage in glaucoma

Functional loss in glaucoma to date is irreversible. Typically visual field loss progresses slowly and people are often unaware of it until more advanced stages. Glaucomatous visual field loss is usually bilateral, but mostly asymmetric between eyes. On average, one eye presents with twice as much damage as the other eye (Quigley, 2011, Broman et al., 2008). Typically the deterioration of the visual field begins in the mid-periphery and often progresses in a centripetal manner (Weinreb et al., 2014). Only up to 15% of patients with glaucoma were found to present with early damage in the far periphery (LeBlanc and Becker, 1971). Central and far peripheral areas of the visual field are mostly affected at a later stage of the disease. A variety of visual field loss patterns have been described in glaucoma.

2.2.1 Diffuse visual field loss

Diffuse visual field loss describes a relatively uniform reduction in sensitivity loss throughout the entire or a large portion of the visual field. Henson et al. reported diffuse loss to be present in the most sensitive region of the central visual field in most cases of early glaucoma (Henson et al., 1999). However, the prevalence of diffuse loss in glaucoma is a controversial topic. Since smaller regions with uniform low sensitivity loss are often referred to as diffuse loss, the same region might be classified as a localised loss at a later stage with deepening of the scotoma (Mutluken, 1995). Additionally generalised sensitivity loss often might not be indicative of glaucomatous loss but rather of an uncorrected refractive error or increased media opacity (Brusini, 1997).
2.2.2 Localised visual field loss

Localised visual field defects have been found to most likely occur in the superior hemifield and the inferior nasal quadrant (Henson and Chauhan, 1985, Henson and Hobley, 1986). First defects often start out in the paracentral region called *paracentral scotoma* (Figure 7e). These are independent of the blind spot (Drance, 1969). Paracentral scotoma often progress by joining with the blind spot in a circular manner (Figure 7c, f). The form of this arc-shaped defect called *arcuate scotoma* or *Bjerrum scotoma* (Harrington, 1964) closely resembles the arcuate path of the retinal nerve fibers to the optic nerve. In later stages of glaucoma inferior and superior arcuate defects often merge resulting in a ring scotoma. Other localised defects described in glaucoma are an enlargement of the blind spot (Drance, 1969) and the so called *nasal step* (Figure 7a, c, f). The nasal step is an asymmetric nasal defect at the border between inferior and superior quadrant, which is reflected in a step-like appearance in kinetic perimetry. Examples of typical glaucomatous visual field defects can be seen in Figure 7.

![Figure 7: Various types of glaucomatous visual field defects as found with static perimetry of the central 30° of the visual field (Broadway, 2012).](image-url)
3. Perimetry

Perimetry is the examination of a person’s visual field. Conventional perimetry seeks to estimate contrast sensitivity throughout the visual field. This is typically done in one of two ways: either by moving stimuli from less sensitive towards more sensitive areas recording the point of detection, called kinetic perimetry, or by presenting stimuli of different contrast in the same location and recording detection, called static perimetry.

3.1 A brief history of perimetry

This section reviews some of the highlights in the history of perimetry. There are a number of reviews giving detailed accounts (Johnson et al., 2011, Lachenmayr, 1988, Draeger and Hendriock, 1998, Thompson and Wall, 2008).

The examination of our visual field has a long history, one of the first recorded accounts of the evaluation of the peripheral visual field was from Hippocrates in the late fifth century B.C. (Johnson et al., 2011). First illustrations of the visual field stem from Ulmus published in 1602. The blind spot was first described by Mariotte in 1668, who also related it to the location of the optic disc (Johnson et al., 2011, Berens, 1923, Justel and Mariotte, 1668). In the early 1800s Thomas Young measured the extent of a normal visual field (Thompson and Wall, 2008, Johnson et al., 2011). The step from qualitative to quantitative perimetry was performed by Albrecht von Graefe inspired by Helmholtz’ recommendation to guide the fixation (Johnson et al., 2011). Von Graefe introduced a screen with a fixation target and used a fixed examination distance (Thompson and Wall, 2008, Johnson et al., 2011). Visual field examinations that are performed on flat surfaces for stimulus presentations are often referred to as campimetry. One of the
best known further developments of such a screen is the tangent screen by Jannik Bjerrum, also referred to as Bjerrum screen (Johnson et al., 2011).

A major step towards modern day perimetry was the work of Hans Goldmann in the 1940s (Goldmann, 1999, Goldmann, 1945). The largest contribution of Goldmann perimetry was its drive towards standardisation. Building on the work of Ferree and Rand (Ferree and Rand, 1930a, Ferree et al., 1926, Ferree et al., 1930b, Ferree et al., 1931b, Ferree et al., 1929), Goldmann designed a bowl perimeter with a uniform background illumination, a set of standard stimulus sizes and a set of filters to regulate the stimulus contrast. Goldmann furthermore standardised the charts for visual field recording and ensured a precise recording through the use of a pantograph that simultaneously guided the stimulus presentation and the recording of the examinee’s responses.

In the age of computerization the next logical step was an automation of perimetry. The pioneers in the automation of perimetry were F. Fankhauser, J. Lynn, A. Heijl, C.E.T. Krakau and S. Drance (Fankhauser et al., 1972, Fankhauser et al., 1977, Lynn and GW, 1972, Heijl and Krakau, 1975b, Heijl and Krakau, 1975a, Heijl et al., 1980, Thompson and Wall, 2008). The automation of perimetry focused mainly on static perimetry. Computer based perimetry allowed an easy use of adaptive techniques to determine detection thresholds in specific locations of the visual field (Johnson et al., 1992). Over time the efficiency of these techniques has been further refined from simple staircase methods to more complex strategies e.g. including Bayesian priors (Schiefer et al., 2009, Bengtsson and Heijl, 1998a, Bengtsson et al., 1998, Bengtsson et al., 1997).

In the last decades alternative perimetric techniques such as short wavelength automated perimetry (SWAP) (Heron et al., 1988) or frequency-doubling perimetry (Johnson and Samuels, 1997) have been
suggested that focus mostly on early detection of glaucoma by tapping into different visual pathways (Anderson, 2006).

### 3.2 Statistical properties of threshold estimates

Clinical perimetry needs to yield reliable threshold estimates, yet be time efficient.

An optimal threshold estimate would be robust against patient errors, accurate – which means the absence of bias, precise – which means the absence of variance, and efficient – which means needing a minimal number of stimulus presentations to reach precision.

The bias is the difference of the average estimated threshold from the true threshold. Since the true threshold can never be known with real observers, the bias can only be derived from simulations.

Precision is the inverse of the variance of the threshold estimates. A distribution of threshold estimates with high variance around a mean at the true value is imprecise but accurate. A distribution of threshold estimates with low variance around a mean that differs from the true value is precise but inaccurate.

### 3.3 Static automated perimetry

Since the introduction of computer supported static perimetry (Fankhauser et al., 1972, Fankhauser et al., 1977, Lynn and GW, 1972, Heijl and Krakau, 1975b, Heijl and Krakau, 1975a, Heijl et al., 1980), automated static perimetry has been established as a standard in clinics for patients with glaucoma. Static automated perimetry most typically uses constant stimulus sizes and durations while varying stimulus contrast to estimate the detection threshold. The locations are
often fixed to predefined patterns. Some of the most commonly used test patterns are the 30-2, the 24-2, the G1 (Zulauf et al., 1994, Zulauf, 1994) and the 10-2 pattern, consisting of grids with 76, 54, 73 and 68 locations respectively (see Figure 8).

![Visual field test patterns](image)

*Figure 8: Visual field test patterns. The graph on the left depicts the 30-2 pattern (all dots) compared to the 24-2 pattern (dots in blue)(Heijl and Patella, 2002). The middle graph shows the 10-2 pattern (red dots) compared to the 24-2 pattern (blue dots)(Heijl et al., 2012). The graph on the right represents the G1 pattern (Schiefer et al., 2006b).*

These test patterns can be used for suprathreshold or threshold perimetry. Most commonly thresholds are estimated in each location. Threshold perimetry is often referred to as standard or static automated perimetry.

### 3.3.1 Threshold estimation procedures

#### 3.3.1.1 Method of constant stimuli

One of the most accurate threshold estimation techniques is the method of constant stimuli (Spearman, 1908, Urban, 1910, Treutwein, 1995). Here, stimuli with different intensities spanning a range from detectable to non-detectable are presented in randomised order, and the intensity corresponding to the 50% point of detection is determined as the threshold. However, this technique needs a large number of stimulus presentations to get a fair estimate of the threshold and is thus too time-consuming for clinical perimetry.
3.3.1.2 Adaptive procedures

In adaptive procedures stimulus values depend on previous responses (Treutwein, 1995, Falmagne, 1986).

The staircase method changes stimulus intensity by a certain step size depending on the response to previous stimuli. A stimulus that is detected would be attenuated by the specified step size in the next presentation until it is not seen anymore. The change from seen to not seen, or from not seen to seen, is referred to as a reversal, which then results in a change in the direction of attenuation typically with a smaller step size. The staircase method terminates after a certain number of reversals. Staircase methods tend to yield less precise threshold estimates than the method of constant stimuli, they are however less time consuming and thus more suitable for clinical perimetry.

Bayesian and maximum likelihood procedures appear similar to staircase methods to the observer but differ profoundly in the estimation technique of the threshold (Treutwein, 1995, Bengtsson et al., 1997). In maximum likelihood techniques the threshold is calculated based on all previous responses. Bayesian procedures include a prior likelihood in the estimation. Bayesian procedures can be more efficient than staircase methods however they are also more prone to bias than staircase methods and the method of constant stimuli.

3.3.2 Threshold estimation strategies in perimetry

Various versions of adaptive procedures, such as full threshold and SITA standard on Humphrey perimeters (Carl Zeiss Meditec., Inc., Dublin, CA) and GATE and TOP on the Octopus 900 (Haag-Streit, Kôniz, Switzerland), have been established in clinical perimetry, each aiming for an efficient trade off between test time, accuracy and precision of the threshold estimation.
Here, I will briefly introduce the full-threshold technique that served as a basis for many subsequently developed threshold techniques. I will also introduce SITA standard, the most commonly used technique for visual field examinations on the Humphrey Field Analyser (Carl Zeiss Meditec., Inc., Dublin, CA) and GATE, a threshold strategy on the Octopus 900 that I used as part of the study described in Chapter 5.

3.3.2.1 Full-threshold

The initial contrasts presented in the full threshold-technique are determined through normative values at each location. Depending on the answer stimulus contrasts are increased or decreased by 4 dB.

![Full threshold staircase technique diagram](image)

*Figure 9: Full threshold staircase technique.*

*Graph illustrating a typical sequence of stimulus presentation in the full threshold technique. After the initial stimulus presentation stimulus contrasts of subsequent stimuli are changed by 4 dB. Following the first reversal, the contrasts of subsequent stimuli are changed by 2 dB. Stimulus presentation is terminated after two reversals and the contrast of the last seen stimulus is taken as the threshold estimate. The minimal number of stimulus presentations after which the procedure can terminate is three.*
After the first reversal the step size changes to 2 dB (4-2 dB staircase). The stimulus presentation terminates after two reversals. The contrast of the last detected stimulus determines the final threshold estimate (Artes et al., 2002). A typical sequence of stimulus presentations for threshold determination with the full-threshold technique is illustrated in Figure 9.

3.3.2.2 SITA Standard

SITA Standard combines a 4-2 dB staircase method with a maximum likelihood procedure for estimating thresholds.

The SITA strategy is approximately twice as fast as the full threshold strategy. This reduction in time is achieved through the following adjustments: A more efficient threshold estimation strategy; an estimation of false positives through responses outside expected response times, which eliminates catch trials; an adjustment of the interstimulus interval to individual response times; and repeated threshold estimation only from points where initial estimates differ from expected values by more than 12 dB, instead of 4 dB as in the full threshold strategy (Turpin et al., 2003).

The first four test locations, called primary locations, are estimated with the full threshold strategy. Based on their thresholds the initial values for other test locations are calculated. As prior knowledge SITA uses a model incorporating distributions of age-corrected normal thresholds at each test point, frequency-of-seeing curves and correlations between threshold values at different test locations. The prior model consists of two prior likelihood functions, one for normal, one for abnormal points, describing the probability for estimated threshold values at each location. The model is updated with each response and eventually the maximum posterior estimate is chosen as the threshold estimate (Bengtsson et al., 1997).
3.3.2.3 GATE

The German Adaptive Threshold Estimation (GATE) strategy uses a modified 4-2 dB staircase terminating after two reversals (Schiefer et al., 2009, Luithardt et al., 2015). At the outset of the initial test, thresholds are determined at four “seed” locations. Start contrasts at other locations are dependent on the thresholds at seed locations. Subsequent start contrasts are suprathreshold to previous test results. In contrast to the full threshold strategy, a non-seen initial stimulus is followed by a stimulus at 0 dB (maximum intensity). If this stimulus is not detected the procedure terminates, otherwise a stimulus 4 dB brighter than the initial intensity is presented. The contrast midway between the brightest stimulus not seen and dimmest stimulus seen is chosen as the threshold estimate.

3.3.3 Interpretation of test results

Perimetry is frequently performed to find whether a single visual field result or the change in a series of visual fields of the same patient is within or outside normal limits in the respective age group. The change in sensitivity with age in healthy subjects appears to be linear throughout the visual field (Heijl et al., 1987). However, the rate of visual field change seems to get steeper with eccentricity, which results in a depressed and steeper hill of vision with age.

The response variability and retest variability of threshold estimates depends on the location within the visual field. Heijl et al. found variability to increase with eccentricity (Heijl et al., 1987). This increase with eccentricity appears to be related to the decrease in contrast sensitivity with visual field eccentricity (Henson et al., 2000) and holds true for inter-subject variability, intra-subject (test-retest) variability (Russell et al., 2012a, Artes et al., 2002), as well as intra-test variability.
(Henson et al., 2000). Thus a given deviation from the normal average could be clinically significant in the central, but not in the peripheral visual field.

On Humphrey perimeters the package STATPAC provides a series of analyses evaluating the test reliability and deviation from normal.

**Raw test results:**

On a typical printout threshold estimates are represented as numbers and as a greyscale. The maximal stimulus contrast is 0 dB, which is represented as black in the greyscale and reflects areas with lowest sensitivity. Higher sensitivities are represented in lighter shades of grey. Contrast sensitivities – even in young subjects – typically do not exceed 40 dB (Heijl et al., 2012).

**Probability plots:**

Total deviation probability plots give the deviation from age-corrected normal values at each test point. Since the normal range of sensitivities increases with eccentricity, the same total deviation might be clinically significant in a central position, but not further in the periphery (Heijl et al., 1987). The degree of the deviation from a healthy reference group is indicated for sensitivities that are worse than the 5th, 2nd, 1st and 0.5th percentile of the healthy reference group.

By correcting for generalised depression, the pattern deviation probability plots highlight localised visual field defects. In very advanced field loss (mean deviation worse than -15 dB) pattern deviation plots become unreliable because diffuse and generalised loss can no longer be distinguished from each other.

**Global Indices:**

Two widely used summary measures for static visual fields are mean deviation (MD) and pattern standard deviation (PSD), which is referred
to as “loss variance” on Octopus perimeters (Tonagel et al., 2012). The MD indicates how much the whole field differs on average from a healthy reference group. It is a weighted average of the deviations shown in the total deviation plot (Heijl et al., 2012). The PSD indicates local irregularities in the visual field. It is the standard deviation of the total deviations. Deep local defects result in higher PSD values than diffuse loss (Tonagel et al., 2012, Heijl et al., 2012). Compared to probability maps, global indices are less useful for diagnostic purposes; they can be within normal limits when visual field loss is clearly present (Heijl and Patella, Essential Perimetry).

**Glaucoma Hemifield Test (GHT):**

The Glaucoma Hemifield Test is an analysis based on the finding that glaucomatous loss often occurs asymmetrically in the inferior and superior hemifield. It directly compares pattern deviation probability values of five zones above the horizontal midline with five mirror image zones below the midline. The visual field printout indicates significantly different results in one or more of the upper regions from the corresponding lower regions as “Outside Normal Limits” at a p-value < 0.01 and as “Borderline” at a p-value <0.03 (Åsman and Heijl, 1992, Heijl et al., 2012).

**Reliability indices:**

False positive (FP) rates indicate how prone a patient is to respond in the absence of a stimulus. False positive response rates are typically estimated by either introducing catch trials during which the perimeter produces the usual sounds, but no detectable stimulus is presented or by monitoring the number of responses occurring implausibly early after a presentation. A high number of false positive responses can adulterate test results and lead to unusually high threshold estimates.

False negative (FN) rates are typically estimated by presenting supra-threshold stimuli at already measured test locations. The interpretation
of false negative rates needs to be treated carefully as a high response variability, as present for example in defective areas, can lead to an overestimation of the FN rate.

Fixation loss rates are normally estimated by presenting stimuli with maximal contrast in the blind spot region. Some instruments additionally monitor fixation via a gaze tracker.

### 3.3.4 Suprathreshold perimetry

Suprathreshold perimetry does not aim to estimate the threshold, but to indicate whether sensitivity is abnormally low in any location of the visual field. It is often referred to as a screening test. Suprathreshold perimetry is faster than threshold perimetry since there is typically only one stimulus presentation with an above-threshold stimulus at each location. While suprathreshold perimetry might indicate some visual field defects it has been criticised to be insensitive for early glaucomatous loss (Mills et al., 1994).

### 3.4 Kinetic perimetry

In kinetic perimetry stimuli, typically with constant area and contrast, are moved across the visual field. The direction of movement is from areas with lower to higher expected sensitivity, thus from “non-seeing” to “seeing”. The locations at which stimuli are first seen are recorded.

The standard background illumination used in kinetic perimetry was established by the Goldmann perimeter and lies at 10 cd/m² (31.4 asb). This adaptation level approximates to the minimal brightness for photopic vision that depends more on cone than on rod function (Heijl et al., 2012). The slope of the hill of vision flattens with lower background illumination (see Figure 10), which has an impact on the variability of
kinetic perimetry. In contrast to static perimetry, thresholds in kinetic perimetry are mapped by moving stimuli horizontally across the hill of vision. Thus the steepness of the hill of vision particularly influences the variability of responses. If the stimulus is moved across a steep hill of vision the contrast sensitivity of neighbouring locations changes rapidly. Thus the area within which a stimulus is likely to be detected is small. However with a shallow hill of vision the contrast sensitivity is similar over a wider space, thus locations of detection for a stimulus with the corresponding contrast might be widely spread, leading to higher response variability.

**Figure 10:** Representation of background lighting effect on the hill of vision (Calixto et al., 2006).

The hill of vision flattens with lower background illumination. As kinetic stimuli are moved horizontally across the hill of vision, its steepness affects the variability of the detection threshold. With a flatter hill of vision responses are more likely to be spread over a larger area.

In kinetic perimetry, locations at which the same stimulus intensity is detected are connected to an *isopter*. Similar to contour lines in cartography that indicate regions of equal elevation on a map, isopters indicate regions of the same contrast sensitivity in the visual field. Due to the form of the normal hill of vision, isopters have elliptic shapes. Distortions from this shape can indicate areas of visual field loss.
For a complete examination of the visual field stimuli with different intensities are presented to map out several isopters. The stimulus intensity is adjusted by either changing the stimulus size or the stimulus contrast, or both. Typically, stimuli are moved at speeds ranging from 1-5° per second (Schiefer et al., 2005b, Lachenmayr and Vivell, 1992, Goldmann, 1945). The choice of the stimulus velocity can depend on the expected eccentricity of an isopter. In the central visual field a slower motion of the stimuli is recommended (1°-2°/second), and faster motion in the periphery (2°-5°/second) (Schiefer et al., 2005b, Lachenmayr and Vivell, 1992, Goldmann, 1945, Vonthein et al., 2007, Johnson and Keltner, 1987).

3.4.1 Kinetic test strategies

3.4.1.1 Goldmann manual kinetic perimetry

The development of Goldmann’s bowl perimeter was an important step in the standardisation of quantitative perimetry as it provided a uniform background illumination and standardised stimuli (Goldmann, 1945) (Goldmann, 1999). The Goldmann perimeter (Figure 11) allows the examiner to monitor fixation, adjust background illumination and control stimulus size and contrast via a set of standardised filters. (The range of Goldmann stimuli is described in Chapter 2.1.4.2.2, page 45). Notably, the range of stimulus sizes and contrast increments were chosen such that a gain in visual sensitivity at a certain location in the visual field caused by an increase of one step size of stimulus area was equivalent to that caused by an increase of one step size in contrast of one of the filters. The visual field is recorded on standardised charts (Figure 12) using a pantograph, which guides the stimulus presentation (Figure 11).
Figure 11: The Goldmann Perimeter.  
**Left**: side facing the patient with chin rest and hemispherical bowl.  **Right**: side facing the examiner with pantograph for stimulus guidance and chart for visual field mapping (Pollack-Rundle).

Figure 12: Goldmann visual field chart.  
Isopters are drawn for a person with healthy vision from a typical examination with Goldmann perimetry (Haag-Streit-International).

In a typical clinical examination, each eye is tested individually. Corrective lenses are used for the examination within the central 30°.
only. In general stimuli are moved from non-seeing towards seeing areas at a speed around 5° per second.

According to the Goldmann perimeter manual (Haag-Streit-International) an examination is started with a I4e stimulus, followed by mapping a I3e, I2e and I1e isopter. If two isopters are too widely spaced an additional greyscale filter is introduced to achieve an intermediate stimulus intensity. The blind spot is examined with the stimulus of the isopter including the blind spot region. Normally 8-12 vectors at every 30-45° are sufficient to map a single isopter. If a local abnormality is detected, additional test vectors are introduced. Scotomas are mapped by moving the stimulus perpendicularly to the expected isopter.

Goldmann perimetry has remained mostly unchanged and is still used in clinics. More recent guidelines for kinetic perimetry suggest using the III4e stimulus for the initial isopter or choosing the initial stimulus depending on the subject's visual acuity (Pollack-Rundle, Haag-Streit-AG, 2013). Furthermore the blind spot is typically mapped with a I4e stimulus. Since asymmetrical defects along the horizontal meridian, such as the nasal step, are common in glaucoma, additional test vectors temporally and nasally above and below the horizontal meridian are often introduced for glaucoma examinations.

For a more thorough examination of the central 30°, an additional static examination following the Armaly-Drance technique can be performed on the Goldmann perimeter (Rock et al., 1973, Armaly, 1971, Stewart and Shields, 1991). The static examination consists of 76 test locations and suprathreshold stimuli are presented at each location. Locations marked as non-seen are usually rechecked with increasing stimulus intensity. If the V4e stimulus is not detected the location is marked as an absolute scotoma (Pollack-Rundle).

Manual kinetic perimetry requires well trained examiners and depends on the examiner's judgement.
3.4.1.1 Semi-automated and automated kinetic perimetry

Semi-automated and automated kinetic perimetry eliminates most of the examiner dependence of manual Goldmann perimetry. Target speed can be kept constant and a more accurate estimation of response times is possible.

Semi-automated kinetic perimetry is available on the Octopus 900 by Haag-Streit (Koeniz, Switzerland) (Figure 13). Kinetic visual field examinations similar to Goldmann perimetry can be performed on the Octopus 900 as it provides the same range of stimuli (Haag-Streit-AG, 2013).

Additional to semi-automated perimetry, the EyeSuite software allows the user to customise basic automated tests for the Octopus 900.

No standard automated kinetic examination has been established to date. However, different versions of automated kinetic perimetry have been suggested. Johnson et al. designed an algorithm for stimulus
presentation that first determined the set of stimuli appropriate for the individual patient during an exploratory scan along four meridians (Johnson et al., 1987). A first scan was then performed along twelve meridians. Stimulus presentations were repeated where isopter locations fell outside of an age-matched normal range. The Allergan-Humphrey Visual Field Analyser also provides an approach for technician-assisted automated kinetic perimetry (Lynn et al., 1990). The technique evaluates the visual field along 28 meridians, isopter locations are determined with one stimulus presentation along each meridian. An evaluation of the technique showed that spurious responses lead to spikes in the isopter form in 80% of visual field examinations (Lynn et al., 1990). Matsumoto et al.’s Program K overcomes this problem and is a promising attempt to simulate the typical decision making of a trained examiner in Goldmann perimetry in an automated test (Wakayama et al., 2011, Hashimoto et al., 2012, Hashimoto et al., 2015). Their algorithm accepts isopter locations after one stimulus presentation if the response is within an expected normal range at that location. If abnormal responses occur, additional stimuli are presented along the same meridian. To map abnormal regions in more detail additional test points are also introduced next to abnormal isopter locations. The additional stimuli are moved perpendicularly to the previously estimated isopter border. Another promising idea is the combination of static automated perimetry of the central visual field with the kinetic automated examination of peripheral isopters (Pineles et al., 2006).

Automated kinetic perimetry holds the advantage to allow better comparability between examinations due to more standardised test procedures and digitalised data. The automation of kinetic perimetry permits to establish normative isopter values (Vonthein et al., 2007) and standardised analyses for test results of kinetic perimetry.
3.4.2 Interpretation of test results

There are no standard automated analyses of kinetic test results comparable to the StatPac package (evaluation of static perimetry). Instead results are mostly evaluated by eye or by customised programs. For diagnostic purposes visual field results are typically compared against normative values of healthy participants. The semi-automated kinetic perimetry program on the Octopus 900 plots estimated isopters against normative regions (Haag-Streit-AG, 2013). Variations from normal, in the form of a general constriction of an isopter or a local depression in an isopter, indicate abnormalities in the visual field. The choice of summary measures, which indicate the size of isopters, varies between studies (Christoforidis, 2011, Nevalainen et al., 2008). Most commonly the isopter area is used as a summary measure (Nevalainen et al., 2008, Nowomiejska et al., 2005, Ramirez et al., 2008). However, the choice of units is not uniform throughout studies. The isopter area is for example described in square degrees of visual angle in some studies (Nevalainen et al., 2008, Nowomiejska et al., 2005) and in cm² on a standard chart in other studies (Ramirez et al., 2008). An alternative suggested measure taking contrast sensitivity in account as a third dimension is visual field volume (Christoforidis, 2011). This provides the advantage of allowing a comparison with static perimetry results when applying the same calculation to static test results.

With recent efforts to automate kinetic perimetry, kinetic perimetry test results are more closely examined aiming to evaluate variability of responses to kinetic stimuli and to establish normative isopter values. A model for estimating normative isopter values depending on patient age and stimulus parameters based on semi-automated kinetic perimetry in participants with healthy vision has been proposed by Vonthein and colleagues (Vonthein et al., 2007). Kinetic perimetry was found to yield reproducible results (Hirasawa and Shoji, 2014, Parrish et al., 1984, Nevalainen et al., 2008, Nowomiejska et al., 2012, Bjerre et al., 2014).
Furthermore, test results from Goldmann manual perimetry and semi-automated kinetic perimetry appear to be similar (Nowomiejska et al., 2005, Ramirez et al., 2008, Rowe and Rowlands, 2014). Visual field results from kinetic perimetry were found to add clinically relevant information to visual field results from static automated perimetry of the central 30° (Ballon et al., 1992, Miller et al., 1989, Nowomiejska et al., 2014).

### 3.5 Practical application of static and kinetic perimetry

#### 3.5.1 Statokinetic dissociation

Having two different techniques to examine the visual field poses the question how results of these examinations relate. Kinetic perimetry keeps stimulus size and contrast constant and has visual field location as its variable, static perimetry keeps the location and stimulus size constant and uses stimulus contrast as its variable. Thus kinetic perimetry results describe locations in degree of visual angle while static perimetry results are detection thresholds in dB. In principle, both techniques relate points in the visual field with contrast sensitivity. However, the sensitivity to a moving versus a static stimulus appears to differ. Riddoch et al. coined the term statokinetic dissociation, describing the phenomenon that sensitivity appears to be higher to moving than to static stimuli (Riddoch, 1917). This finding was corroborated by various studies comparing static thresholds to locations determined with kinetic stimuli (Safran and Glaser, 1980, Hudson and Wild, 1992, Schiller et al., 2004). Hudson and Wild found sensitivity to a range of kinetic Goldmann stimuli to be on average 4 dB higher than to static stimuli. Within the range of stimuli they used this appeared to be largely independent of age, eccentricity, stimulus size and meridian.
The exact cause for the difference in sensitivity is unknown. An intrinsically higher sensitivity to motion by certain ganglion cell types could be part of the explanation. However, it is unclear as to how far differences in the two techniques contribute to the dissociation. The kinetic stimulus can travel over a wide area of the retina until it is detected. Responses of retinal ganglion cells that are not sufficient to lead to a conscious percept of the stimulus might still contribute to the later signal. Furthermore, the duration for which a stimulus is exposed to receptive fields of retinal ganglion cells is likely to differ between static and kinetic stimuli. Moreover, the response criterion of individual patients could influence statokinetic dissociation. As kinetic stimuli are likely to be detected at some point in the visual field, patients might tend to choose more conservative response criteria.

### 3.5.2 Examination of the central versus peripheral visual field

With the development of standard automated perimetry, the main focus was directed to the central 30° of the visual field (Stewart and Shields, 1991). Since manual Goldmann perimetry requires well trained staff and longer test durations, it is used less and less in clinics. It is, however, unclear how much information is lost by not examining beyond 30°.

Both kinetic and static perimetry allow examining large proportions of the visual field. Test patterns for static perimetry going further in the periphery are available, such as the 60-2 pattern on the Humphrey perimeter and Program 07 on the Octopus 900, and using low intensity stimulus parameters allows kinetic examination of the central visual field. However, while SAP appears to be efficient for the central visual field, static perimetry might require too many test locations for a good resolution in the peripheral visual field. Which technique is more efficient for examining the peripheral visual field needs further
investigation. A combined automated approach using static perimetry for the central 30°, and kinetic perimetry for the visual field beyond this area (Pineles et al., 2006, Miller et al., 1989) might be useful to examine the entire visual field. In late stage glaucoma, often only a central (close to fixation) and peripheral island remain (Scheuerle et al., 2012, Nowomiejska et al., 2014). In such cases a static macular examination combined with a kinetic examination of the peripheral visual field might be more suitable and less frustrating for the patient.
4. Visual disability in glaucoma

The human being is a visual being. We rely on our sense of vision when navigating, remember visual landmarks for our orientation, use traffic signs to communicate rules, use graphs to visualise complex statistics, have a written visual representation of our language and a large part of our communication is based on visual cues through gestures and facial expressions. Even having lost our sense of vision, the neural capacities of the visual cortex still help us to perform extraordinary tasks. As such, fMRI and TMS studies showed that the primary visual cortex is involved in Braille reading in the blind (Burton et al., 2002, Ptito et al., 2008). Losing our ability to see makes it difficult or even impossible to perform many tasks of our everyday life, can isolate us and reduce participation in society.

The aim of this short chapter is to briefly outline some aspects of visual disability that result from glaucomatous visual field loss. The focus here is to highlight aspects of visual function that would be better measured by a test that would measure the visual field in the far-periphery. After all, this would be a strong motivation for developing such a test. This section considers the impact of visual field loss on driving, reading and mobility. The latter is most likely to benefit from a better assessment of the peripheral visual field when compared to what is clinically used at the moment.

Section 4.3 (Mobility, balance and risk of falling) of this chapter formed part of a review published in the International Journal of Ophthalmic Practice (Moenter et al., 2014).

Impairment is defined as: “any loss or abnormality of psychological, physiological, or anatomical structure or function” (World-Health-Organization, 1980). In contrast the term disability entails: “a restriction or lack of ability to perform an activity in the manner or within the range
considered normal for a human being" (World-Health-Organization, 1980). Thus, the presence of impairment does not necessarily imply that a person’s everyday life is affected while the presence of a disability does. In the context of this thesis, a person may have visual impairment because they have a scotoma in their peripheral visual field. This impairment only leads to visual disability if it impacts on that person’s everyday life. For instance, a person with central or peripheral visual field loss may have difficulty locating objects or finding the next line of print in a book they are reading. More visually disabling could be problems navigating around a room or difficulty with driving – such disabilities could have greater impact because they might lead to falls or accidents.

A measurable functional impairment is often present in glaucoma. However, this might only be discernible by perimetry and simply go unnoticed during a patient’s daily activities. A better understanding of the relation between impairment and disability in glaucoma is needed. Establishing a link between functional loss measured in the clinic using perimetry with patients’ visual disability would clearly be useful. Moreover, this could inform clinical decisions such as when to intensify treatment.

There are relatively few studies on disability and quality of life (QoL) in glaucoma, but the interest seems to be increasing in recent years (Figure 14) (Glen et al., 2011). Interestingly there are fewer QoL articles in glaucoma compared to some other disabling chronic conditions.
Figure 14: Quality of life research in glaucoma. Number of quality of life papers per year as a percentage of all glaucoma papers (Glen et al., 2011). Twenty years ago there were no published studies on QoL in glaucoma. QoL studies in glaucoma are increasing in number but still represent a tiny minority of the total publications in glaucoma research.

Studies utilising questionnaires have yielded evidence that patients with glaucoma have difficulties with reading, mobility and driving (Ramulu, 2009). Furthermore, glaucoma was found to be connected to increased levels of anxiety and higher rates of depression (Janz et al., 2001, Ross et al., 1984b, Skalicky and Goldberg, 2008).

Questionnaires are certainly a useful research tool to gain insight about how patients feel that the disease affects their life. However, answers are subjective and can depend on many factors. Another, more objective option is to evaluate disability by performing tasks in a lab environment that simulate everyday activities.

4.1 Driving

This section does not review all the issues associated with vision and driving because they are many and complex. For a more detailed review on the topic see Owsley et al. (Owsley et al., 2015).
The loss of a driver’s licence because of visual impairment can significantly impact on a person’s independence and well-being. Driving cessation has also been connected with increased rates of depression and a lower reported QoL (Ramulu, 2009, Marottoli et al., 1997, Eberhard, 1998). Questionnaire studies indicated patient problems with driving (Freeman et al., 2008) and several studies found an increased rate of motor accidents in patients with glaucoma (Haymes et al., 2007, McGwin et al., 2004, Szlyk et al., 2005, McGwin et al., 2015). However, little is known about the type of visual field defects likely to cause difficulties with driving. Studies using driving simulations, or on road driving in an experimental setup, found that a restriction of the peripheral visual field led to measurable decreases in driving performance (Szlyk et al., 2005, Bowers et al., 2005). A recent study demonstrated that simulated inferior and superior visual field defects introduced to participants with healthy vision led to a significantly worse performance in the Hazard Perception Test, a test that is used as part of the theory driving test in the UK to assess the ability to detect hazards in traffic scenes displayed via video clips (Glen et al., 2014). Interestingly, defects in the superior visual field appeared to have a stronger impact on the Hazard Perception Test performance. Results from another recent study, examining the association between visual field measures and self-reported driving accidents, suggest that people with severe impairment in the lower or left region of the driving visual field are more likely to have a history of at-fault collision involvement (Huisingh et al., 2015).

The current test used to evaluate fitness to drive in the UK, the Esterman visual field test, examines the inferior visual field at a higher resolution. However, it is questionable whether this region is essential for driving. More extensive research will be important to ensure the right criteria are used when evaluating the visual field component of fitness to drive. In the context of the subject matter of this thesis, developing a better assessment of the visual field used for driving might be helped by
developing a perimetric test that can efficiently measure the visual field beyond the central 20-30 degrees.

4.2 Reading

Difficulty with reading is a frequent complaint among patients with eye diseases (Mangione et al., 1998, Ramulu, 2009, Burr et al., 2007). Patients with glaucoma often report difficulty with reading (Nelson et al., 1999). This is surprising since central vision loss is uncommon in glaucoma apart from when it reaches end stage. While difficulty with near vision tasks in patients with glaucomatous visual field loss has been confirmed in several studies (Parrish et al., 1997, Sherwood et al., 1998, Ringsdorf et al., 2006), data from the Salisbury Eye Evaluation study showed that the self-reported reading difficulty does often not agree with measured reading speed (Freeman et al., 2008). Few studies exist that study the impact of glaucoma on actual reading performance. Here, I highlight some of the findings on reading performance in glaucoma. A study by Burton et al. implied that patients with glaucoma have increased difficulty with reading low contrast text (Burton et al., 2012). Worse reading performance in both out-loud and silent reading has been found to be associated with lower contrast sensitivity and increasing visual field loss (Mathews et al., 2015, Nguyen et al., 2014). A recent study indicated that impact on reading speed in patients with binocular glaucomatous visual field loss is highest during sustained silent reading (Ramulu et al., 2013). Reading speed was found to be significantly decreased in patients with advanced, bilateral glaucoma (Ramulu et al., 2009, Burton et al., 2014). In the SEE study this effect was not present when controlling for visual acuity, highlighting the importance of good central vision. Similarly, Fujita et al. found no difference in reading speed between patients with glaucoma and people with normal vision unless defects were present in
the central 3° in two adjacent quadrants (Fujita et al., 2006). However, peripheral visual field loss might also affect aspects of reading. Viswanathan et al. found a relation between worse Esterman scores and a difficulty to find the next line during reading (Viswanathan et al., 1999). There might also be subtle interplay between how patients move their eyes when reading with visual field loss. There is evidence that patients with advanced visual field loss make different eye movements to peers with healthy vision (Burton et al., 2014). A recent study connected binocular visual field defects in the left inferior visual field to difficulties with finding the next line of print in a reading task (Burton et al., 2015). Still, in the context of the work reported in this thesis, it is unlikely that a visual field measure beyond about 20-30° would be a good predictor for near tasks like reading.

4.3 Mobility, Balance and risk of falling

Measuring the peripheral visual field beyond what is currently done clinically might be useful in identifying patients at risk of falling. Falls are common and often catastrophic events in the elderly (Tinetti et al., 1988, Hausdorff et al., 2001, Campbell et al., 1989). One in three people over the age of 65 fall at least once a year and this rate increases further for the over 75 year olds (Todd and Skelton, 2004). In the UK, annual costs due to falls in the elderly are estimated to be more than a staggering £2.3 billion (NICE, 2003). These statistics will become more challenging with the inevitable aging of our population.

Risk of falling is an often overlooked side effect of visual impairment. Moreover, postural instability can be precipitated by impaired vision.
4.3.1 Balance

Reduced postural control has been identified as an important risk factor for falling (Maki et al., 1994, Stalenhoef et al., 2002, Rubenstein and Josephson, 2002). To maintain balance people rely on several senses, integrating visual, somatosensory and vestibular input. Postural stability was found to be affected in patients with glaucoma (Kotecha et al., 2012, Kotecha et al., 2013). Interestingly, studies showed postural instability among individuals with normal vision when restricting their visual field (Berencsi et al., 2005) or when introducing a disturbance to their vision (Anand et al., 2003). However, other evidence indicates postural stability in patients with glaucoma was equivalent to people with healthy vision (Shabana et al., 2005), but participants in this experiment were younger than those in the other studies. As glaucoma is a slow progressive disease, people might be able to adapt and compensate for visual loss by relying more on the somatosensory and vestibular input, yet these senses also decline with age (Sturnieks et al., 2008).

4.3.2 Mobility and visual field loss

Binocular visual field loss has been indicated to be a leading visual risk factor for falls and fractures among the elderly (Freeman et al., 2007, Coleman et al., 2007, Coleman et al., 2009, Black et al., 2011) and a diagnosis of glaucoma is connected to a higher rate of falls and injuries (Ivers et al., 1998, Haymes et al., 2007, Black et al., 2011, Tanabe et al., 2012). Visual field loss has also been shown to be associated with slower walking speed and an increased number of obstacle contacts (Turano et al., 1999, Friedman et al., 2007) in task-based studies. Vision loss has also been associated with an increased fear of falling, which in turn can result in a lower engagement in physical activity and thus lower physical fitness (Arfken et al., 1994, Howland et al., 1998,
Some evidence suggests the location of the visual field defect is important, although there is debate as to which locations have the highest influence on risk of falling. Some studies suggest that scotoma in the inferior (lower half) of the visual field are related to a higher likelihood of falling (Coleman et al., 2007, Black et al., 2011). These estimates were, however, based on a relatively small sample of people. Freeman and colleagues found only peripheral, but not central visual field defects to be significantly associated with a higher fall risk (Freeman et al., 2007), whilst others concluded that both impaired central and peripheral vision predict falls (Patino et al., 2010). Both studies were prospective in design using fall diaries and examined large numbers (>2000) of participants with various visual impairments including glaucoma. However, the definition of peripheral and central visual impairment differed in these studies. Patino and colleagues used distance visual acuity as a measure for central vision and 24-2 SITA standard tests performed on the Humphrey Field Analyser (HFA; Carl Zeiss Meditec., Inc., Dublin, CA) as a measure for peripheral vision. In contrast Freeman and colleagues considered a larger portion of the visual field using a 81-point, single-intensity (24 dB), full-field (60°) screen (Humphrey Instruments; Carl Zeiss Meditec, Dublin, CA). They defined the central visual field as the region smaller than 20° and the peripheral visual field as the region between 20° and 60°. The definition of central and peripheral vision often differs between studies and the terminology can be misleading, making it difficult to interpret the evidence. As of yet, no standard automated test has been established for the peripheral visual field. The development of such a test might lead to a higher number of studies that consider the far periphery, when exploring the relation between visual field loss and disability.
Impoverished depth perception has also been identified as a major visual risk factor for falls (Nevitt et al., 1989, Cummings et al., 1995, Ivers et al., 2000). In other words, patients with severe visual field loss in just one eye could also be at higher risk of falling as they are missing binocular cues for depth perception such as stereopsis, convergence and shadow stereopsis.

Many patients, especially in the early stages of glaucoma, are visually asymptomatic or only report subtle visual symptoms (Crabb et al., 2013). In itself this is a risk because scotoma might be more ‘dangerous’ when people are unaware of them.

### 4.3.3 Mobility and glaucoma medication

It has been speculated that some treatments for glaucoma, such as use of beta-blockers might contribute to an increased risk of falls (Glynn et al., 1991, Ivers et al., 1998). Beta-blockers not only reduce the heart rate but can also cause hypoglycemia or low blood sugar, which can lead to instability and increased risk of falling. However, prostaglandin analogues are now typically the first line therapeutic treatment for glaucoma. Interestingly a recent study directly comparing patients taking beta-blockers against those taking prostaglandins failed to find any difference in risk of falling between both groups (Ramdas et al., 2009) and this was supported by an analysis in a study by Black et al. (Black et al., 2011). Thus, evidence that specific treatment of glaucoma increases the risk of falling is ambiguous. However, a systematic review of the side effects of different treatments for glaucoma on risk of falling would be a very useful addition to the literature.

### 4.3.4 Mobility and peripheral visual field loss

Peripheral vision seems to be more important for postural control than central vision (Bardy et al., 1999, Berencsi et al., 2005). In a comparative study of age-related macular degeneration and glaucoma
patients it was shown that a disruption to the somatosensory system caused a significant decrease in postural control in patients with glaucoma compared to healthy controls (Kotecha et al., 2013). Interestingly patients with age-related macular degeneration were less affected than those with glaucoma. These findings may indicate that peripheral vision is more important for postural control than central vision. Freeman and colleagues found that only peripheral defects beyond 20°, but not within, were associated with a higher fall risk (Freeman et al., 2007). In contrast another study did not report any difference between association of the different visual measurements covering 30° or 60° from fixation and the rate of falls (Black et al., 2011). They concluded that central visual field tests predict falls equally as well as more peripheral visual field tests. This finding might, however be related to the different resolutions of the test grids used in that study.

4.4 Discussion

This section of the thesis was not meant to be a review (systematic or otherwise) of the literature concerning visual disability in glaucoma. Rather the chapter highlights the areas of “measuring visual disability in glaucoma” that are likely to benefit from a better test of the far peripheral visual field. As discussed in Chapter 1.5 and 3.3, perimetry testing in the glaucoma clinic only routinely assesses within the central 30° of the visual field. A test that measures the visual field beyond this area might be useful in patients when an assessment of visual disability caused by their field loss is to be made. It is unlikely that this type of assessment would be useful for reading performance but it would likely have utility when assessing mobility, driving performance and risk of falling. Evaluating the entire visual field could allow for a better understanding of a patient’s true visual functioning and in turn help to better connect their visual impairment to potential disabilities.
In typical clinical visual field examinations each eye is also measured separately. Monocular examinations make sense to monitor the functional loss in each eye over time, however, in everyday life, patients see with both eyes. Binocular visual field measurements or integrated visual fields from both eyes could be more relevant to understand how a patient is affected (Asaoka et al., 2011). Even moderate to quite advanced visual field defects might not give rise to any impairment, when the defects are asymmetrical between eyes. Moreover, even when binocular defects are present patients are often unaware of their impaired vision. Measuring the entire visual field and reporting back to patients about the nature of their binocular visual impairment might provide help to develop coping mechanisms, such as paying more attention to regions in the visual field in which obstacles might go unnoticed otherwise.
II. Experiments

5. Reclaiming the periphery:

Automated kinetic perimetry for measuring the peripheral visual fields in patients with glaucoma.

5.1 Introduction

Since the advent of computerized visual field testing in the 1970s, almost all innovations in perimetry have focused either on improving the sensitivity to early visual field damage in glaucoma (Baez et al., 1995, Sample et al., 2000, Medeiros et al., 2004, Artes et al., 2005, Racette et al., 2008, Mulak et al., 2012), or on increasing either efficiency (Bengtsson and Heijl, 1998b, Bengtsson and Heijl, 1999, Artes et al., 2002) or speed (Morales et al., 2000) of the tests. This drive towards high diagnostic performance has led to a situation where almost all visual field tests performed in glaucoma patients are confined to the central 25-30 degrees of the visual field, an area that constitutes less than 20% of the entire field of vision.

Peripheral vision contributes to postural stability (Berencsi et al., 2005, Elliott et al., 1995, Kotecha et al., 2012, Kotecha et al., 2013) and the guidance of attention (Muller and Rabbitt, 1989), and is important for estimating motion from optical flow (Stoffregen, 1985, Stoffregen et al., 1987, Brandt et al., 1973). Eliminating peripheral visual cues in people with normal vision has been shown to decrease postural stability (Berencsi et al., 2005), and patients with glaucoma rely more on
vestibular and proprioceptive cues than healthy controls to maintain balance (Elliott et al., 1995, Kotecha et al., 2012, Kotecha et al., 2013). Thus, the central visual field alone does not provide a complete picture of the patients’ real-world field of vision, and examinations of the peripheral visual field may help to more fully understand what impact the disease has on individuals.

The peripheral visual field may also add information relevant to clinical decision-making, for example for diagnosis (Stewart, 1992, Stewart and Shields, 1991, Williams, 1995), phenotyping, and for monitoring progression (Nowomiejska et al., 2014). Demonstrable peripheral visual field damage has been found in 15% of glaucoma patients (LeBlanc and Becker, 1971). Moreover, in 7% of glaucoma patients with normal central visual fields, abnormalities were found in peripheral isopters (Miller et al., 1989). On the other end of the spectrum, in patients with more advanced damage in whom much of the central visual field may be damaged beyond the useful dynamic range of static perimetry (Wall et al., 2010), tracking peripheral vision may be useful to uncover further deterioration (Nevalainen et al., 2008, Nowomiejska et al., 2014, Scheuerle et al., 2012, Tonagel et al., 2012).

A key reason why peripheral visual fields are not measured more often is the lack of fast, efficient, and automated tests. Manual kinetic Goldmann perimetry (Goldmann, 1999) was introduced in 1945 and is probably still the most extensively used technique for measuring the peripheral visual field. It is very flexible, but can only be performed by a highly trained examiner; it is hard to standardise, hard to quantify, and its results are difficult to compare between different perimetrists. Fewer and fewer centres possess the resources to perform this technique, and manufacture of the original Goldmann instrument (Haag-Streit, Köniz, Switzerland) has recently been discontinued. Semi-automated kinetic perimetry (available on the Octopus 900 perimeter, the official successor of the Goldmann instrument) retains much of the flexibility of
the manual technique but permits more precise control of stimulus motion. But, since it still requires an interactive examination conducted by an expert examiner with substantial training and experience, the technique in its current form is unlikely to become widely used outside specialist centers. Johnson et al.’s algorithm (Johnson et al., 1987), Matsumoto et al.’s “Program K” (Kayazawa et al., 2010, Hashimoto et al., 2010, Hashimoto et al., 2012, Hashimoto et al., 2015) and approaches to combine static and kinetic perimetry (Pineles et al., 2006), are promising attempts to fully automate the kinetic technique, but the techniques are not widely available outside research settings and only limited data have been published so far.

Programs for static perimetry that include the periphery are available on both the Humphrey Field Analyzer (HFA, Carl Zeiss Meditec) and the Octopus instruments (Haag-Streit, Köniz, Switzerland) (Brenton and Phelps, 1986, Black et al., 2011, Rowe et al., 2013, Caprioli and Spaeth, 1985, Young et al., 1990). Threshold examinations, for example with the 60-4 test of the HFA (Berezina et al., 2011, Berezina et al., 2012), usually take more than 10 minutes, in part because they still rely on the classic “Full Threshold” procedures (Bebie et al., 1976) rather than the more efficient techniques for threshold estimation and stimulus pacing introduced by the SITA-Algorithms (Bengtsson and Heijl, 1998b). Likewise, the supra-threshold tests of these instruments have scarcely evolved since the 1980s. Last, but not least, statistical tools for the interpretation of results (such as total- and pattern deviation probability maps) are not available for the peripheral visual field.

In this chapter, I investigate a simple approach for estimating a single mid-peripheral isopter using a fully-automated kinetic technique that requires no interactive input from the examiner. I examine retest variability, the relationship between global measures of central and peripheral damage, and the relationship with patients’ fear of falling.
Finally, I suggest avenues for future work to improve approaches for efficient perimetry of the peripheral visual field.

5.2 Methods

5.2.1 Participants

Thirty patients with open-angle glaucoma were recruited from participants of previous studies at City University London (Smith et al., 2014, Glen et al., 2013, Smith et al., 2012b). Patients had been recruited from the glaucoma clinics at Moorfields Eye Hospital, and inclusion criteria were a visual acuity of at least +0.30 log MAR (6/12), ametropia within ±5.00 D equivalent sphere and ±2.50 D cylinder, and no concomitant ocular or systemic disease. All patients were experienced in static perimetry but none had previously performed kinetic perimetry. The study adhered to the Helsinki declaration; the protocol was approved by the School of Health Sciences Research Ethics Committee at City University, and all patients provided written informed consent.

5.2.2 Examinations

For each participant one study eye was randomly selected, in which two static central and two kinetic peripheral visual field examinations were performed. All tests were performed during a single session that lasted approximately 2½ hours including breaks. At the outset, visual acuity (ETDRS chart, distance 4 m) and contrast sensitivity (Pelli-Robson chart, at 1 m) were measured in each eye. Central static visual field tests were performed in both eyes and repeated once in the study eye. In addition, 27 patients underwent a binocular kinetic test and completed a fear-of-falling questionnaire (FES-I) (Yardley et al., 2005) of 16 questions (see Appendix 2, page 211).
5.2.2.1 Visual Field Tests

All visual field tests were performed on an Octopus 900 (serial number 2249, EyeSuite software version 3.0.1, Köniz, Haag-Streit, Switzerland), a projection perimeter with a hemispherical bowl (radius, 300 mm) with a background luminance of 10 cd/m². Stimuli were circular luminance increments (Goldmann size III, subtending 0.43°). For kinetic perimetry, the nominal maximum stimulus luminance was that of the Goldmann perimeter (318 cd/m² [1000 asb]); for static perimetry it was 1273 cd/m² (4000 asb). Full aperture (diameter, 38 mm) trial lenses were used to correct refractive errors for static perimetry of the central field. To avoid lens rim artefacts, no refractive corrections were used for kinetic perimetry of the peripheral visual field.

5.2.2.1.1 Kinetic automated perimetry of the peripheral visual field

The entire examination was programmed as a custom test in the XML language of the EyeSuite software. Stimuli were circular luminance increments (Goldmann stimulus size III subtending 0.43°, filter 1e). The “1e” designation of the Goldmann scale means that the luminance increment of the stimulus was 10 cd/m² (15 dB) (ie, a 1.5 log unit attenuation of the 318 cd/m² nominal maximum-intensity stimulus). In terms of contrast, this luminance increment would correspond to a 25 dB stimulus with the Humphrey Field Analyzer (ΔL.max=3183 cd/m² [10000 asb] and to a 21 dB stimulus with the static programmes of the Octopus 900 (ΔL.max=1273 cd/m² [4000 asb]).

Stimuli started well outside the normal range of visibility (Vonthein et al., 2007) and moved at a speed of 5°/s from the periphery towards the centre. The entire circumference was sampled along 16 meridians (Figure 15). Three repetitions were performed for each vector, and the final isopter was defined by the median (middle) of the three responses. Parts of the isopter falling within the central 10° were treated as “missing data” that would appear as a gap in the isopter (see Figure 20...
[patient u] for an example). The mean radius of the isopter (MIR) provided a global summary measure, and the median absolute deviation (MAD) of individual responses from the isopter quantified the reproducibility of an individual patient’s answers. I chose the MIR as summary measure as this provides the same information as the isopter area but in a more intuitively appealing form.

False positives catch trials (n=6) were performed by presenting stimuli in the far nasal periphery (see Figure 15). In addition to the stimulus vectors and the false positive catch trials, 16 stimuli were presented well within the normal III1e isopter to estimate response times. Altogether, each examination consisted of a total of 70 presentations (48 kinetic stimuli, 6 false-positive catch trials, 16 response time stimuli) and took approximately 11 minutes.

![Figure 15: Kinetic automated perimetry. Goldmann III1e stimuli were moved along sixteen meridians (green arrows) at a speed of 5°/sec. Three stimuli were shown on each meridian. Starting points of the arrows represent the start location of the stimuli. If not detected they moved to within 3 degrees of the fixation point. The dashed arrow represents the location of the 6 false positive catch trials. The light shaded region indicates the normative response range according to Vonthein et al. (Vonthein et al., 2007).](image-url)
5.2.2.1.2 Static automated perimetry of the central visual field

Static perimetry of the central visual field was performed with the German Adaptive Threshold Estimation (GATE) strategy with a 24-2 test pattern and a stimulus duration of 200 ms. The GATE strategy has been described previously (Schiefer et al., 2009, Luithardt et al., 2015). At the outset of the initial test, thresholds are determined at four seed locations, and start intensities at other locations are then adjusted accordingly. In subsequent examinations GATE starts slightly above the thresholds estimated during the previous test. GATE then performs a 4-2 dB staircase that normally terminates after two response reversals. In contrast to the full threshold strategy (Bebie et al., 1976), however, a maximally intense stimulus (0 dB) is presented if the initial stimulus had not been seen. If this stimulus is not detected the procedure terminates, otherwise a stimulus 4 dB brighter than the initial intensity is presented next. Finally, the threshold is estimated as the intensity midway between the brightest stimulus not seen and the dimmest stimulus seen.

The mean deviation (MD), the mean difference of all 54 threshold estimates from their age-corrected expected values, served as a summary measure in this study. During the test ~10 false positive and ~10 false negative catch trials were presented to estimate the observer’s reliability. GATE tests consisted of ~200 stimulus presentations and took ~6 minutes.

5.2.3 Analyses

The relation between central and peripheral visual field damage was examined via Spearman rank order correlation between MD (central field) and MIR (peripheral field).

Retest variability was estimated with a modified version of Bland-Altman analysis (Bland and Altman, 1986) which relates the differences
between repeated tests to the best available estimate of the true value (the average of the repeated tests). The median of the retest differences indicates systematic changes between the first and second test that can arise from learning or fatigue effects, and the dispersion of the differences indicates the retest variability. Because the standard deviation of the differences is highly affected by outliers, I used the median absolute deviation (MAD) of the retest differences to estimate the limits of agreement. The limits of agreement were defined as the median difference ± 2.44 * MAD, which estimates the range in which 9 out of 10 observations are expected to fall (if the data are normally distributed). The rational for choosing the MAD instead of the standard deviation as an indicator for retest variability is explained in more detail in the Appendix (Appendix 3, page 212).

To explore the relation of fear of falling with visual field damage, the FES-I index (Yardley et al., 2005) was correlated with central and peripheral visual field indices, the MD of the better eye and the mean isopter radius of the binocular visual field. Graphical representations of the visual fields and all statistical analyses were performed in R (version 2.15.1, (R-Core-Team, 2012)).

5.3 Results

A description of patients’ age, visual measures and visual field results can be found in Table 3, Table 4 and Table 5. Patients had mostly moderate to advanced visual field damage (Table 5), and only one patient had an MD better than -3 dB. To reduce learning effects in kinetic automated perimetry (KAP), three training stimuli were presented prior to the kinetic tests. Most patients completed the session without any problems, but on two occasions the kinetic tests had to be interrupted to re-instruct the patients to avoid frequent false-positive responses. Several patients commented that they found it difficult to
ignore the distinctly audible sound of the projection systems’ stepper motors.

Obviously erratic “outlier” responses remote from the other responses and often outside normal values occurred in about 40 of the 60 tests (see single responses in case examples, Figure 20). This underscored the need to average several responses to achieve useful isopter estimates. The width of the interval around the isopters, derived from the MAD of repeated responses, varied by a factor of >5 between patients (Table 4). In nineteen patients (65%) our technique resulted in gaps in the isopter (for example, see Figure 20 [patient u] and [patient z]), because responses were only obtained close to fixation. In one patient with deep and widespread visual field damage, no useful isopter could be estimated with these stimulus parameters because more than 75% of responses were located within the central 10° (for illustration see Figure 20 [patient B]).

In areas with little or no obvious visual field damage, the estimated isopters were in broad agreement with the normative model proposed by Vonthein (Vonthein et al., 2007) (Figure 20 [patient u]). However, this model is based on data obtained with a modified Octopus 101 (Haag-Streit, Switzerland), and it is possible that there are small differences between these instruments.

With an average of ~11 minutes, the test duration for the kinetic examinations was long. To a large degree, this was due to the fact that stimulus presentations started far outside the estimated normative limits. Our test procedure was not designed for efficiency but rather to explore repeatability and response behaviour. Our procedure allowed us to identify the frequency of erroneous responses, for example, those triggered by the noise of the stepper motors (see single responses in Figure 20).
Table 3: Descriptive statistics of the patient’s age, visual acuity and contrast sensitivity in the study eye.

<table>
<thead>
<tr>
<th></th>
<th>Range</th>
<th>Mean (SD)</th>
<th>Median (IQR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>59, 83</td>
<td>69 (6)</td>
<td>68 (67, 73)</td>
</tr>
<tr>
<td>Visual Acuity (log MAR)</td>
<td>-0.20, 0.30</td>
<td>0.10 (0.19)</td>
<td>0.07 (0, 0.14)</td>
</tr>
<tr>
<td>Contrast Sensitivity (log)</td>
<td>0.60, 2.05</td>
<td>1.60 (0.30)</td>
<td>1.65 (1.35, 1.95)</td>
</tr>
</tbody>
</table>

Table 4: Descriptive statistics for peripheral kinetic visual field examinations in the study eye.

<table>
<thead>
<tr>
<th></th>
<th>Range</th>
<th>Mean (SD)</th>
<th>Median (IQR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIR (degrees)</td>
<td>11.5, 48.1</td>
<td>33.2 (7.9)</td>
<td>31.7 (29.8, 38.1)</td>
</tr>
<tr>
<td>MAD (degrees)</td>
<td>1.1, 7.4</td>
<td>2.7 (1.4)</td>
<td>2.2 (1.6, 3.3)</td>
</tr>
<tr>
<td>False-positive response error rate</td>
<td>0, 0.5</td>
<td>0.08 (0.13)</td>
<td>0 (0, 0.16)</td>
</tr>
<tr>
<td>Test duration (min:sec)</td>
<td>8:00, 16:30</td>
<td>11:30 (1:45)</td>
<td>11:30 (10:15, 12:30)</td>
</tr>
</tbody>
</table>

Table 5: Descriptive statistics for central static visual field examinations with GATE in the study eye.

<table>
<thead>
<tr>
<th></th>
<th>Range</th>
<th>Mean (SD)</th>
<th>Median (IQR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Deviation (dB)</td>
<td>-16.3, +0.1</td>
<td>-8.4 (4.4)</td>
<td>-8.1 (-11.9, -5.1)</td>
</tr>
<tr>
<td>False-negative response error rate</td>
<td>0, 0.63</td>
<td>0.09 (0.12)</td>
<td>0.08 (0, 0.19)</td>
</tr>
<tr>
<td>False-positive response error rate</td>
<td>0, 0.54</td>
<td>0.06 (0.11)</td>
<td>0 (0, 0.12)</td>
</tr>
<tr>
<td>Test duration (min:sec)</td>
<td>4:44, 9:30</td>
<td>6:13 (0:58)</td>
<td>6:03 (5:30, 6:45)</td>
</tr>
</tbody>
</table>

5.3.1 Test-retest variability of static and kinetic perimetry

There were no clinically meaningful learning or fatigue effects in either the central or the peripheral visual field (median test-retest difference, 0.25˚ and -0.1 dB, p=0.28 and 0.78 respectively). The median absolute differences were 1.3˚ with MIR and 0.9 dB with MD. Approximately 90% of test-retest differences in MIR were within ±3.1˚, and ~90% of test-
retest differences in MD were within ±2.10 dB (Figure 16 and Figure 17).

**Figure 16:** Test-retest variability of kinetic automated perimetry. Relationship between test-retest differences in mean isopter radius (MIR) and the range of peripheral visual field damage (mean of MIRs of 2 repeated tests). The height and width of the grey rectangle indicate the MAD scaled to a 90% range [-2.8˚, 3.3˚] and the range of mean MIRs [11.8˚, 48.1˚], respectively.

**Figure 17:** Test-retest variability of static automated perimetry. Relationship between test-retest differences in mean deviation (MD) and the range of central visual field damage (mean of MDs of 2 repeated tests). The height and width of the grey rectangle indicates the MAD scaled to a 90% range: [-2.2dB, 2.0dB] and the range of mean MDs [-16.3dB, 0.1dB], respectively.
A quantitative comparison of retest variability between SAP and KAP is problematic – after all, different regions of the visual field are measured with different estimation techniques and with different units of measurement. I therefore related the spread of the retest differences to the range of measures obtained in this sample (Figure 16 for peripheral kinetic visual field tests, Figure 17 for central static visual field tests). The range of the best estimate summary measures in this sample (Figure 16 and Figure 17, width of the grey rectangle) to the spread of test-retest differences (height of the rectangle) was similar for central and peripheral examinations. Thus, the repeatability of KAP in the peripheral field appears to be at least equivalent if not better than that of SAP in the central visual field.

5.3.2 Relationship between peripheral and central visual fields.

Our results confirmed the lack of a close relationship between peripheral and central visual fields. The Spearman rank order correlation between MIR and MD was \( \rho = 0.51 \) (95% CI: [0.18, 0.74]). This correlation is considerably lower than the correlations between test and retest MD (\( \rho = 0.89, \) 95% CI: [0.78, 0.95]) and MIR (\( \rho = 0.92, \) 95% CI: [0.84, 0.96]). This suggests that the loose relationship between central and peripheral visual field estimates in the data is not caused by poor repeatability of the tests.

Some patients with deep central losses showed a nearly normal peripheral isopter (Figure 20 [patient z]) while others with similar or less severe central damage showed a severely constricted isopter (Figure 20 [patient e]). Similarly, in patients with severe central visual field damage, the extent of the peripheral isopters varied substantially (for an example see Figure 20 [patient B] and [patient f]).
Figure 18: Central versus peripheral visual field damage. Relationship between global summary measures of peripheral visual field (mean radius of isopter, MIR) and central visual field damage (mean deviation, MD). Each data point shows the mean of the 2 repeated tests. The Spearman rank order correlation coefficient was 0.51 (95% CI: [0.18,0.74], p=0.004).

5.3.3 Fear of falling

The possible scores of the FES-I questionnaire ranged from 16 (no fear of falling) to 64 (severe fear of falling). The mean score in this sample was 23 (median: 21.5, range: [16, 39]). Correlation coefficients of visual indices with the fear of falling score are found in Table 6. Although both MIR and MD showed the expected negative relationship with FES-I scores, this relationship was not close with either peripheral visual field damage (rho = -0.35, CI: [-0.64, 0.04], p=0.08) or central visual field damage (rho = -0.34, CI: [-0.63,0.05], p=0.09, Figure 19).
Table 6: Relation of visual measures with fear of falling questionnaire (FES-I) scores

<table>
<thead>
<tr>
<th></th>
<th>FES-I score</th>
<th>Spearman’s rho</th>
<th>95% CI</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binocular MIR</td>
<td></td>
<td>-0.35</td>
<td>-0.64, 0.04</td>
<td>0.08</td>
</tr>
<tr>
<td>Better Eye MD</td>
<td></td>
<td>-0.34</td>
<td>-0.63, 0.05</td>
<td>0.09</td>
</tr>
<tr>
<td>Better Eye Visual Acuity</td>
<td></td>
<td>0.17</td>
<td>-0.23, 0.51</td>
<td>0.41</td>
</tr>
<tr>
<td>Better Eye Contrast Sensitivity</td>
<td></td>
<td>-0.13</td>
<td>-0.49, 0.26</td>
<td>0.51</td>
</tr>
</tbody>
</table>

Figure 19: Visual field damage and fear of falling.
Relationship between fear of falling (FES-I score) and the mean isopter radius (MIR) of the binocularly measured isopter. The Spearman rank order correlation coefficient was -0.35 (95% CI: [-0.64, 0.04], p=0.08) (left). Relationship between fear of falling (FES-I score) and the mean deviation (MD) in the better eye. The Spearman rank order correlation coefficient was -0.34 (95% CI: [-0.63, 0.05], p=0.09) (right).

5.3.4 Case examples

While the comparison of summary measures over all data provided a general picture of the relationship between peripheral and central visual field defects and the repeatability of the respective tests, single case examples help to illustrate these results (Figure 20). A visual examination of the isopters and the central visual field plots indicated that a high agreement between summary measures of test and retest
was reflected in similar shapes and patterns of the visual field plots between test and retest (see Figure 20 [patient u, e, z and f]). Patient C illustrates an example of a patient with high test-retest variability in both the central and peripheral visual field. The high retest variability was also reflected in a higher scatter of responses during each kinetic test of patient C (MAD: test 1: 5°, test 2: 4°). The loose relation between the extent of central and peripheral visual field damage also becomes apparent in the visual field plots. Some patients showed a high agreement between central and peripheral damage (see for example Figure 20, patient u). Patient u’s central field showed a dense inferior arcuate scotoma with a nasal step. The III1e isopter (dark green) showed that the nasal step extended far into the periphery. Elsewhere the isopter did not appear to be distinctly abnormal in comparison to normative data. In other patients the relation was more ambiguous. Patients e and z give an example of two patients with a similar degree of central visual field loss, but very differently affected isopters. Patient e had deep focal damage and some moderate diffuse damage in the central superior visual field, but a substantially preserved peripheral III1e isopter. Patient z had moderate diffuse central visual field damage, but a substantially constricted III1e isopter (MIR: 25°. In comparison, an MIR around 47° would be expected in a healthy person of the same age). Patient B shows an example of a patient with substantial central and peripheral visual field loss. Only a central island of vision within the central 5° appears to be preserved. A meaningful isopter could not be estimated for patient B as most responses occurred close to fixation within the central 10°. The visual field plots for all participants of the study are depicted in Appendix 1, from page 200 onwards.
Figure 20: Case examples of test and retest of the peripheral and central examination in one eye of six patients (patients u, e, z, f, B and C). Both central and peripheral visual field examinations are depicted in one graphic by overlaying the greyscale representation of the GATE examination with a plot of the kinetic isopter. Eccentricities and test meridians are indicated by grey circles and dotted lines. Single responses to kinetic stimuli are shown as red dots. The measured isopter is plotted in dark green. Median responses < 10° were treated as “missing data” and appear as gaps in the isopter. The MAD measuring the scatter of single responses is shown as a green band surrounding the isopter, and normative values (Vonthein et al., 2007) are represented in light green.
5.4 Discussion

The objective of this study was to explore the relation between central and peripheral visual field damage in glaucoma, and to investigate retest variability of isopters that are estimated from repeated stimulus presentations.

The results confirmed that patients with similar central visual field loss may have rather different peripheral visual fields. The disparity in central and peripheral visual field damage in patients with moderate to severe glaucoma underscores that peripheral perimetry may be an important step towards a more complete assessment of patients' visual field-related functional impairment. The results further suggest that a simple approach of fully automated kinetic perimetry can reliably estimate the extent of the peripheral visual field.

To avoid lens rim artefacts, refractive errors were not corrected for the peripheral visual field test. However, both detection and resolution acuity in the periphery are limited, not only through the lower cell density in the peripheral retina, but also through optical defocus. Detection acuity is more affected by defocus than resolution acuity, which is mostly sampling-limited (Anderson, 1996). Non-corrected refractive errors thus influence the detection rate and might lower thresholds and introduce additional variability. Moreover, due to the spherical nature of the lens, peripheral, off-axis stimuli cause aberrations such as oblique astigmatism (Ferree et al., 1931a, Lotmar and Lotmar, 1974, Millodot and Lamont, 1974). An off-axis circular stimulus, for example, appears as an elliptic shape on the retina and not as a circle and covers a wider space than the same stimulus in a central region of the visual field. It should be noted that such aberrations introduce differences between the same stimuli in the central versus peripheral visual field and might influence their detection.
One of the pitfalls in automating kinetic perimetry is that isopter locations based on single responses are highly error-prone. Lynn et al. described the resulting phenomenon as “spurious spikes” in isopters (Lynn et al., 1990). As in Lynn’s data, the results of this study revealed obvious spurious responses in most of the automated kinetic exams. One solution to reducing the impact of errors is to sample more responses. Nowomiejska et al., for example, measured along 24 instead of the traditionally recommended 12 meridians (Nowomiejska et al., 2005). In contrast, I increased the sampling by repeating presentations; this approach also provides information about the precision of the isopter estimates at each location.

Previous studies estimated repeatability of kinetic perimetry either qualitatively, by comparing the classification of visual field results according to defect types and locations, or quantitatively by comparing visual field measures in test and retest (Quinn et al., 1991, Gramer et al., 1980, Bittner et al., 2011, Ross et al., 1984a, Pineles et al., 2006, Nowomiejska et al., 2005, Ramirez et al., 2008, Rowe and Rowlands, 2014, Hirasawa and Shoji, 2014, Bjerre et al., 2014). Reproducibility of global estimates from SKP has previously been reported (Nevalainen et al., 2008, Ramirez et al., 2008, Bjerre et al., 2014). MIR retest differences of ±3.0° for III1e stimuli suggest that our approach of KAP provides global estimates with at least equivalent precision. The repeatability of this data also compare very favourably to those obtained by Hirasawa et al. (Hirasawa and Shoji, 2014).

In this study the emphasis of the technique was not on efficiency, but rather investigating repeatability and response behaviour in kinetic perimetry. Large gains in efficiency may be achieved through an adaptive technique which presents further stimuli according to the already obtained responses. For example, a third presentation may not be required when the previous two responses were close together. This question is further explored in Chapter 6. This would allow for feasible
test durations without compromising reliability as in automated approaches with only one stimulus presentation per meridian. Such approaches are best designed with the help of simulations in which responses similar to those of real patients are generated. In this way, a large number of different scenarios with various test strategies and visual field defects can be systematically explored in a short time. The individual response data obtained as a by-product of this research will contribute to the empirical data necessary for such work. Ultimately, simulations will also be helpful for deciding in which situations kinetic stimuli are more efficient than static stimuli for estimating the peripheral visual field.

Also, it may be not be necessary to examine the entire circumference of the isopter. Instead, a test could focus on those areas that are most informative functionally (Black et al., 2011) or clinically (LeBlanc and Becker, 1971). For a wider dynamic range stimulus parameters might have to be adjusted in patients with end-stage glaucomatous visual field defects (see Figure 20 [patient B]) (Nowomiejska et al., 2014, Tonagel et al., 2012, Scheuerle et al., 2012). An exploratory scan prior to the examination as suggested by Johnson et al. might be beneficial to choose suitable stimulus parameters (Johnson et al., 1987).

Adaptive kinetic tests, perhaps in conjunction with static perimetry of the central visual field (Johnson et al., 1987, Pineles et al., 2006, Miller et al., 1989), might provide a fruitful avenue for further development of perimetry for patients with moderate and advanced visual field damage.

While the current study was not designed to answer the question of whether and by how much the visual field periphery contributes to real-world visual problems (Haymes et al., 2007, Black et al., 2011, Glen et al., 2014, Glen et al., 2011, Szlyk et al., 2005), such research will be important to conduct in the future. Considering the many risk factors for falls (Rubenstein and Josephson, 2002, Dhital et al., 2010, Moenter et al., 2014), the lack of a close relationship between the visual field
indices and the fear-of-falling questionnaire scores (correlation coefficients around -0.35) is not surprising. However, these relationships appeared at least as strong if not stronger than those seen with visual acuity (R=0.17) and contrast sensitivity (R=-0.13). Based on the correlation coefficients estimated in this study, I estimate that sample sizes of at least 100 patients would be required to investigate the relation between visual field indices and fear of falling with sufficient power, and substantially larger samples (around 300 patients) would be required to distinguish between central and peripheral visual field predictors.
6. Simulating response behaviour to kinetic stimuli

6.1 Introduction

In the clinical environment short test durations are essential. A strategy for automated kinetic perimetry in the peripheral visual field should be efficient, i.e. it should achieve good accuracy and precision with a minimal number of presentations. This chapter investigates the relationship between the number of presented stimuli per meridian and the accuracy and precision of the estimation of isopter locations with repeated presentations through a simulation of responses to kinetic stimuli.

A key advantage of simulations over experiments with human observers is that the true underlying sensitivity is known, and therefore, the error (difference between the estimate and the true value) can be determined. Moreover, simulations make it possible to evaluate the performance of many different test strategies in a short amount of time. They have been extensively used to evaluate threshold estimation procedures in static automated perimetry to estimate accuracy (Spenceley and Henson, 1996) or compare the efficiency of different test procedures (Turpin et al., 2003). Many of the simulations rely on Henson et al.’s model of the relation between response variability and contrast sensitivity (see Chapter 7) (Gardiner and Crabb, 2002a, Gardiner and Crabb, 2002b, Turpin et al., 2003, Turpin et al., 2007, Henson et al., 2000).

However, to my best knowledge, there is little literature on simulations of kinetic perimetry (Schiefer et al., 2006a, Shapiro et al., 1988, Shapiro and Johnson, 1990). Shapiro et al. developed a computer simulation
procedure for various types of perimetry including kinetic and static perimetry called KRAKEN (Shapiro et al., 1988). The model for simulating kinetic perimetry was based on data from manual Goldmann examinations. The isopter locations estimated with Goldmann perimetry were converted into contrast sensitivity values based on the size and intensity of the respective Goldmann stimulus. They then introduced variability to the contrast sensitivity in the form of a Gaussian that, as chosen, could depend on eccentricity, age and area of visual field loss. Additional noise in the form of false positive and false negative rates could also be added.

However, it is unclear what the actual distribution of kinetic responses around the isopter location looks like. In particular, a Gaussian distribution might be unsuitable. In this chapter I will estimate the distribution of responses to kinetic stimuli around isopter locations based on the data from Chapter 5.

Due to the nature of kinetic perimetry (stimuli being moved from areas with lower expected sensitivity to areas with higher expected sensitivity of the visual field), response variability manifests in distances of responses from the location of detection. Intrinsic variability in the retinal location at which the signal becomes strong enough to elicit a conscious percept of the stimulus is probably one part of that variability. But other factors likely lead to much larger variations in the responses. Fatigue or low attention could for example affect response times and lead to increased false positive and false negative rates. False positive responses can even occur at long distances from the true location of detection. Notably, in kinetic perimetry, false negative responses cannot simply be defined as the absence of a response to a stimulus presentation, but rather the absence of the response at the time of first detection of the stimulus. Since stimuli move across the visual field until they are either detected or reach an endpoint (often at fixation), a response is likely to still occur after a false negative at a later point of
the stimulus presentation. Thus even false negative responses indirectly add to the variability of the distribution of response around the location of detection.

To simulate response behaviour to kinetic stimuli in the entire visual field, a model needs to be established that relates the parameters of the stimuli (size, contrast, speed) to respective probability distributions of responses around the isopter. In this chapter, only one stimulus type is taken into account (Goldmann III1e), and simulations of kinetic responses are based on the distribution of responses to Goldmann III1e stimuli that were moved at a speed of 5˚/sec.

However, even when using the same stimulus parameters, several factors might still affect response variability. There could be a sequential dependency of response variability (caused by e.g. learning effects or fatigue). The variability of responses might also differ depending on the location in the visual field. It could change with visual field eccentricity or differ for example between the nasal and temporal visual field. Should these factors be closely related to response variability they have to be included in a model to simulate responses to kinetic stimuli.

Thus, in this chapter I (1) examine the dependency of response variability on various factors (order of presentation, eccentricity, meridian) (2) investigate the probability distribution of responses to kinetic stimuli around the estimated isopter and (3) simulate kinetic responses based on the probability distribution of responses to evaluate how many responses are required to achieve good accuracy and precision of isopter estimates.

The aim of this chapter is to demonstrate the usefulness of simulations to develop efficient strategies for kinetic automated perimetry.
6.2 Methods

6.2.1 Kinetic visual field test:

The kinetic response data used in this study was the same as described in Chapter 5. Thirty patients with glaucoma performed two automated kinetic perimetry tests in one eye on the same day. Single peripheral isopters were measured in each of the two tests along 16 meridians with three Goldmann III1e stimuli presented per meridian at a speed of 5°/sec (see Chapter 5.2.2.1.1, page 87, for further details on the procedure). For the purpose of evaluating patients’ response behaviour the response data from test and retest was pooled together resulting in six stimulus presentations per meridian per person, thus giving a total of 96 presentations per person.

6.2.2 Analyses

The isopter location on each meridian was estimated as the median of six responses, i.e. the mean of the two middle responses. The kinetic response data was used to estimate the distribution of single responses around the estimated isopter location. Since the proposed application of automated kinetic perimetry is measuring the peripheral visual field, all responses that resulted in isopter locations within the central 10° were removed from the data set prior to any further analysis.

The difference of each response from the respective estimated isopter location is referred to as scatter of responses. The response variability for each isopter location of each patient was estimated by the median absolute deviation (MAD) of responses from the estimated isopter location at the respective meridian. To investigate whether response behaviour changed with the time course of a test (related to fatigue or a learning effect) or depending on the location in the visual field, we tested for sequential dependencies of the scatter of responses and
examined the relation of response variability with eccentricity and meridian position in the visual field, respectively.

Data analysis was performed in R (version 2.15.1, (R-Core-Team, 2012)) and Matlab (MathWorks, 2008). To estimate the sequential dependency of scatter, the distances of each response from the isopter location were correlated with the ordinal numbers reflecting the sequence of the presentations of stimuli using a Spearman correlation. The relation between the eccentricity of isopter locations in the visual field and response variability was explored by correlating the eccentricity of the estimated isopter locations with the median absolute deviation of the responses around the respective isopter location. Finally, a circular linear correlation between the median absolute deviations and circular position in the visual field defined by the meridian was performed.

The circular linear correlation was calculated with the CircStat Matlab toolbox (Berens, 2009). There an association between a directional variable $\alpha$ and a linear variable $x$ is estimated by correlating $x$ with $\cos \alpha$ and $\sin \alpha$ individually. The individual Pearson correlation coefficients $r_{sx} = c(\sin \alpha, x)$, $r_{cx} = c(\cos \alpha, x)$ and $r_{cs} = c(\sin \alpha, \cos \alpha)$ are correlated first. Finally, the circular linear correlation $\rho_{cl}$ is defined as:

$$
\rho_{cl} = \sqrt{\frac{r_{cx}^2 + r_{sx}^2 - 2r_{cx}r_{sx}r_{cs}}{1 - r_{cs}^2}}
$$

*Equation 6: Circular linear correlation ((Zar, 1999), Equation 27.47 cited in Berens 2009)*
6.3 Results

6.3.1 Dependencies of response variability

To evaluate which factors need to be taken into account when simulating responses to kinetic stimuli, the relation of response variability with the order of presentation, the eccentricity in the visual field and the test meridian was investigated.

6.3.1.1 Sequential dependency of scatter

The Spearman correlation between the absolute distance of responses from the estimated isopter location and the ordinal stimulus presentation numbers was $\rho < 0.001$ (95% CI: $[-0.04, 0.04]$, $p = 0.82$). That means that the scatter of responses was independent of the order of presentation (Figure 21).

![Figure 21: Sequential dependency of scatter of responses to kinetic stimuli. This plot illustrates the scatter of kinetic responses (y-axis) in relation to the order of the presentation (x-axis). The dispersion of responses appears similar throughout the test. Negative values on the x-axis indicate responses that occurred within the isopter, positive values response that occurred outside of the isopter.](image-url)
6.3.1.2 Relation between response variability and eccentricity

The eccentricities of isopter locations of our data set ranged from ~10° to ~75°, with a median of 35° (Figure 22). Response variability did not significantly depend on visual field eccentricity (Spearman’s rho = -0.06 (95%CI: [-0.16, 0.04], p = 0.23) (Figure 22). That means that variability of responses around the estimated isopter location is similar independent of its eccentricity.

Figure 22: Response variability versus eccentricity.
The scatterplot illustrates the relation between response variability (y-axis) of responses around isopter locations and the respective eccentricity of the isopter locations (x-axis). There was no significant correlation between both variables. The Lowess curve fit (red) also indicates no relationship between response variability and eccentricity.
6.3.1.3 Relation between response variability and meridian

There was no evidence for a dependency of response variability on the circular position in the visual field (linear circular correlation coefficient: 0.079, 95% CI: [-0.018, 0.175], p = 0.276). The circular position was defined by the test meridians along which kinetic stimuli are moved (Figure 23). That means that the response variability was similar irrespective of the meridian in our data set.

Figure 23: Scatter of responses to kinetic stimuli on each of the 16 test meridians. The scatter of all responses (red circles) is depicted around a location at 60° on all meridians for better visualisation. The green regions indicate the interquartile range and the 90% interval of the scatter of responses at each meridian.
6.3.2 Estimation of the distribution of responses around the isopter location

Since the data revealed no significant dependencies between response variability and eccentricity, meridian or the order of stimulus presentation, the distribution of the responses around isopter locations was estimated independent of these factors.

The response variability of each patient was estimated via the median absolute deviation of all responses around the estimated isopter locations. Figure 24 (left) shows the probability density function of response variability of all patients fitted with a Gaussian kernel with a smoothing bandwidth (standard deviation) of 1.6.

![Figure 24: Distribution of response variability over all patients.](image)

**Left**: Distribution of median absolute deviations of scatter for the 30 patients fitted with a Gaussian kernel with a bandwidth of 1.6. **Right**: The q-q plot compares the distribution of the response variability to a normal distribution. Data points deviating from the grey line indicate a non-normal distribution. The distribution has a tail to the right, which indicates that response variability substantially higher than average occasionally occurs.

The median absolute deviations of responses from isopter locations in this data set ranged from 1° to 9° between patients with a median of 3°. Thus the overall scatter of responses around the isopter locations ranged widely between participants (Figure 25, left). To estimate the
distribution of the scatter of the responses around the isopter locations, it was first normalised by the response variability (MAD) of each patient. Figure 25 shows the scatter of responses for each person before (left) and after (right) normalisation by individual response variability.

![Figure 25: Scatter of responses around the estimated isopter location for each participant.](image)

*Letter identifiers for participants match the identifiers used in Chapter 5. **Left:** The distance of each response from the estimated isopter location is shown for each patient. Negative values represent responses within the estimated isopter, positive values those outside the estimated isopter. **Right:** The scatter of responses is normalised by the median absolute deviation of respective participants.*

Following the normalisation the data were pooled together and the overall distribution of responses around isopter locations was estimated and fitted with a Gaussian kernel (Figure 26, left). The q-q plot (right) emphasizes that the distribution is non-normal and positively skewed with long tails. The slightly longer left tail indicates that responses occur in larger distances outside of the isopter location than within. This could be caused by a higher likelihood of early (false positive) than late responses.
Figure 26: Distribution of normalised scatter of responses for all patients. 

**Left:** Distribution of normalised scatter of responses around isopter locations. Negative values on the x-axis indicate responses occurring within the estimated isopter and positive values indicate responses outside of the estimated isopter. The distribution is non-normal and has long tails and indicates that a vast majority of responses are closely spaced to isopter locations while occasional responses occur at larger distances from the isopter. The best fitting normal distribution is depicted in grey. 

**Right:** The q-q plot compares the distribution of the scatter of responses around the isopter to a normal distribution. Data points deviating from the grey line indicate a non-normal distribution. The distribution has long tails in both directions and is slightly skewed towards the right, which indicates that responses occur at larger distances outside than within the isopter.

### 6.3.3 Simulating kinetic responses

#### 6.3.3.1 Simulating isopters based on kinetic response behaviour

Since the data revealed no dependencies of response variability with the order of stimulus presentation or the location in the visual field, the same distribution of responses around the true isopter location is assumed independent of eccentricity, meridian or test sequence.

Response variability differed strongly between patients. The simulation of kinetic responses was based on two aspects: the distribution of response variability present in different patients (Figure 24, left) and the
The general distribution of the normalised scatter of responses (Figure 26, left).

In the simulation the true isopter was assumed to consist of definite locations at which stimuli are detected. The input to the simulation consisted of x and y coordinates of any predefined isopter. The response variability of a simulated patient is picked from the response variability probability distribution (Figure 24). The response variability scales the distribution of the scatter of responses around the isopter (Figure 26).

![Figure 27: Examples for simulated isopters. The assumed true isopters are depicted in grey, the single simulated responses are small red circles and estimated isopters are in green. The number of simulated responses used to estimate the isopter increases from one to three per meridian from left to right. The first row shows examples of a simulated patient with high response variability (MAD: 7°), the second row shows examples of a simulated patient with average response variability (MAD: 3°) and the third an example with low response variability (MAD: 1°).]
Consequently, a simulated patient with larger response variability has a wider range of scatter of responses around the true isopter location (Figure 27). The distance of responses from isopter locations is determined by drawing from the scatter distribution scaled with the chosen response variability. The scatter is added to the true isopter location to determine the location of single simulated responses.

6.3.3.2 Accuracy and precision of isopter estimation with increasing number of measures per meridian

Here, I used the simulation of kinetic responses to investigate how the accuracy and precision of the estimation of isopter locations depends on the number of stimuli used to estimate said isopter.

Isopters were simulated with increasing numbers of stimulus presentations per meridian ranging from one stimulus to twenty. For each number of stimuli, isopters were simulated 1000 times, with 16 isopter locations per iteration and responses were drawn according to probability density functions of response variability (Figure 24) and scatter (Figure 26). The absolute distance between estimated and true isopter locations (error) was on average 5° (mean) with one response, 3.9° with two responses and 2.1° with three responses (Figure 28, right). The interquartile ranges and 90% intervals illustrate a low precision of the isopter estimation with one or two responses (Figure 28, left). Adding a third stimulus decreases the 90% interval of the error by more than half (Figure 28), which demonstrates a large gain in precision. Adding further stimuli led to relatively small gains in precision. The mean error showed that, on average, there is a bias towards estimating the true isopter to be located further outside the isopter (mean error: 1.2°) when using only one or two stimuli. This bias is reduced when adding a third stimulus and is then close to zero (0.2°) (Figure 28, left).
The deviation between estimated and true isopter locations (error) is displayed on the y-axis and the number of presentations per meridian on the x-axis. **Left:** Error versus number of questions: negative values of the error indicate estimated isopter locations within the isopter and positive values those outside. **Right:** Absolute error versus number of questions. Isopters were estimated 1000 times for each condition. Green dots indicate the median, green lines the interquartile range and errorbars give the 90% interval of the distances between true and estimated isopter locations over 16 locations and 1000 iterations. Small red dots indicate the mean error.

The relation between the number of stimuli to estimate isopter locations and the accuracy of the locations indicates that at least three responses are necessary to get accurate isopter estimates in most patients. However, additional rules could be implemented into kinetic procedures. For example a third stimulus could only be presented if the distance between the first two responses exceeds a critical range. The accuracy and precision of isopter locations estimated with two responses was found to be similar to that of isopter locations estimated with three responses, when the two stimuli were maximally spaced 10° apart from each other (Figure 29). According to results of the simulation, two responses to a kinetic stimulus occur in a distance of less than 10° from each other in 80% of the cases. Thus a third stimulus would only be required in 20% of the cases.
Figure 29: The deviations between the estimated and true isopter locations in different conditions. 

**Left:** Isopter locations were estimated from an increasing number of stimuli per meridian (1-3). **Right:** Isopter locations were estimated from two responses per meridian that were spaced in a maximal distance from each other (20°, 15°, 10° and 5°). The percentage of cases in which response were maximally spaced in the respective distances from each other were 90%, 86%, 79% and 60%. Isopters were estimated 1000 times for each condition. Symbols are explained in Figure 28.

### 6.4 Discussion

We found a non-normal skewed distribution with long narrow tails of kinetic responses. The distribution revealed responses to occur further outside the border of the isopter than within. Considering the nature of kinetic stimuli, such a distribution should not be surprising. Once a response has been given at a certain point of the trajectory of a kinetic stimulus the stimulus vanishes and no further response can be given at a later point. Thus, even if one would assume an equal probability to respond at any point in time during the stimulus presentation, fewer
responses would be expected at a later point time. For example, if the probability to respond at a certain location would be 25% (one fourth), this would influence the next location, since the stimulus will not be presented there if an answer already occurred. Thus the stimulus would only reach the next location three out of four times. The probability for a response in that location would thus be three fourth times one fourth and would lie at only 18.75%. While this principle will govern the distribution of responses to some extent the response behaviour is certainly more complex. The probability to give a response once a stimulus can be detected is certainly higher than to give a false positive response. Furthermore the eagerness to press the button might increase the longer a person waits for a stimulus to appear (change in response criterion).

The scatter of responses did not depend on the order of stimulus presentation. Thus there was no apparent fatigue or learning effect.

The response variability in our data set did not vary with the location in the visual field, be it eccentricity or orientation of the meridian. Since the same stimulus type (Goldmann III1e) was used, the locations of detection should have similar contrast sensitivities independent of eccentricity. Thus, the lack of a relationship between response variability and eccentricity might be related to a constant relation between contrast sensitivity and response variability. Such a constant relation between response variability and contrast sensitivity has been demonstrated for static stimuli (Henson et al., 2000).

A previous study found response variability to kinetic stimuli to increase with visual field eccentricity in participants with normal vision (Parrish et al., 1984). Parrish et al. related this increase in response variability to a flattening of the hill of vision in the peripheral visual field. The similar response variability independent of eccentricity in patients with glaucoma might be related to a local flattening of the hill of vision in areas of visual field loss. Notably, the measures of response variability
differ in this and Parrish et al.’s study (median absolute deviation versus standard deviation).

The simulations showed that repeated presentations are required to estimate isopter locations with good accuracy and precision. The largest gain in both accuracy and precision in the estimation of isopter locations is achieved when increasing the number of responses used to estimate isopter locations up to three. Thus a minimum of three responses should be used to get accurate isopter estimates. However, the test duration of a kinetic visual field examination with three repetitions per isopter location might still be too long for the clinical environment. The use of adaptive kinetic procedures would therefore be promising. For example, a third stimulus could only be presented if the distance between the first two responses exceeds a certain criterion. According to the simulation, a similar accuracy and precision to the three repeated presentations technique could be reached with such a rule. A third stimulus presentation would then only be required in an estimated 20% of the cases. That means, in a test strategy implementing such a rule, only about 75% of the stimulus presentations of a test with three repeated presentations are required to reach similar precision.

It is clear that large gains in efficiency could be achieved through adaptive techniques which presents further stimuli depending on the already obtained responses or based on prior knowledge about the visual field. This could result in short test durations without compromising reliability. Simulations based on response data to kinetic stimuli, as performed in this study, could be a helpful tool to explore different strategies for kinetic perimetry. In this way, a large number of different scenarios with various test strategies and visual field defects could be systematically explored in a short time.

Certain limitations of the simulation of kinetic responses in this study should be taken into consideration. In a true experiment the response
distribution would always be limited by the start and stop location of the trajectory of the kinetic stimulus and by the respective distance of the true isopter location from the start and stop location. A long distance between the start location and the isopter location would for example lead to an increased probability for responses outside of the isopter border, as the time during which these responses can occur increases. On the other end a small distance to the stop location would decrease the opportunity for responses within the true isopter. These factors were not taken into account in this model. Moreover, the probability distribution of response variability based on the 30 participants was smoothed to prevent an inordinate influence of single data points on the probability distribution. This led to an inclusion of response variability close to zero in the distribution. Notably, while these occurred at a very low probability, it is unlikely that such response variability would ever be present in actual patients.

Furthermore, I only examined kinetic responses to one Goldmann stimulus type (III1e). Response variability might differ depending on the overall stimulus intensity (size and contrast). To simulate response behaviour to other Goldmann stimuli, response data to a wide range of stimuli would be required.
7. Frequency-of-Seeing for static perimetry on estimated isopter locations in the peripheral visual field

7.1 Introduction

Simulations can be a useful tool to determine efficient strategies for measuring the peripheral visual field (see Chapter 6). In previous studies simulations have been used to determine the efficiency of static perimetric strategies in the central visual field (Spenceley and Henson, 1996, Turpin et al., 2003, Turpin et al., 2007, Gardiner and Crabb, 2002a, Gardiner and Crabb, 2002b). However, for the peripheral visual field little data is available to base such simulations on. For automated kinetic perimetry this is the case, since no standard automated kinetic perimetry technique has been established yet. For static automated perimetry, this is the case since the most commonly used static tests concentrate on the central visual field.

As of yet, it is unclear, whether static or kinetic automated perimetry is more suitable in the peripheral visual field.

This chapter looks into the estimation of contrast sensitivity in the peripheral visual field with static stimuli. (1) I explore how the larger Goldmann V stimulus affects contrast sensitivity and response variability throughout the visual field in comparison to the Goldmann III stimulus, which is typically used in SAP. (2) I investigate the relationship between contrast sensitivity and response variability in the peripheral compared to the central visual field and (3) I examine the relationship between kinetic and static peripheral visual field measures.
7.1.1 Stimulus size in static perimetry

It has been previously suggested that stimuli with a larger area are more suitable for visual field examinations in glaucoma as they are picked up with higher sensitivity and lower response variability (Wall et al., 2010, Wall et al., 2009, Wall et al., 1997, Gardiner et al., 2013). Standard automated perimetry with Goldmann V stimuli has been found to have a higher dynamic range than size III SAP by about 1 log unit (Wall et al., 2010).

In this chapter we compare contrast sensitivity and response variability to size III (0.43° diameter) and size V (1.72° diameter) stimuli in patients with glaucoma and participants with normal vision throughout the visual field. The gain in contrast sensitivity has been estimated to lie at 5 dB for each increase in Goldmann stimulus size (4-fold increase in area) (see Chapter 2.1.4.2, page 43-47) (Goldmann, 1999, Goldmann, 1945). Thus the change in sensitivity from a size III to size V stimulus is expected to lie at 10 dB on average. However, the difference in contrast sensitivity to different stimulus sizes has been shown to increase with eccentricity (Wilson, 1970, Dannheim and Drance, 1971, Wald, 1938).

The relationship between contrast sensitivity and stimulus size has been connected to the summation of ganglion cell responses (Wilson, 1970, Swanson et al., 2004, Fischer, 1973, Anderson, 2006). Depending on the size of a stimulus, light covers a certain area of the retina. A certain number of ganglion cells receive input from that retinal area. The larger the stimulus is and thus the retinal area that is covered by the stimulus, the more ganglion cells will respond to the stimulus. The more ganglion cells respond, the stronger is the signal. Up to a certain number of ganglion cells an increase in stimulus area leads to an equivalent increase in contrast sensitivity. At a certain level an increase of the area and thus an activation of additional ganglion cells does not lead to a strong gain in the signal and the slope of the relation between area and contrast sensitivity flattens. The area at which this
slope starts to flatten is called Ricco’s area. Since ganglion cell density is high in the central visual field and decreases towards the periphery, a larger number of ganglion cells will respond to the same stimulus when it falls onto a central instead of a peripheral visual field area. Consequently, a larger area is required to activate the same number of ganglion cells in the peripheral visual field. Thus the size of Ricco’s area increases with eccentricity. This relationship has been found repeatedly in psychophysical studies (Wilson, 1970, Redmond et al., 2010). Wilson et al. demonstrated that contrast sensitivity remains constant throughout the visual field if the stimulus size is adjusted to Ricco’s area (see Chapter 2.1.4.2.1, page 45, Figure 6). Ganglion cell density can also decrease as a result of a disease, such as glaucoma. Ricco’s area has been found to increase in patients with glaucoma (Fellman et al., 1988, Redmond et al., 2010).

Since an increase in the stimulus area allows the stimulus to fall into the receptive field of more ganglion cells, the signal-to-noise ratio improves with stimulus area. This is also reflected in a lower response variability to larger stimuli (Vislisel et al., 2011, Wall et al., 2013, Wall et al., 1997, Gardiner et al., 2013). However, an increase in stimulus area only substantially improves the signal-to-noise ratio until Ricco’s area is reached after which spatial summation of the signal decreases.

Since Ricco’s area increases in glaucoma, we expect to find a gain in contrast sensitivity when testing with a size V instead of size III stimulus throughout the visual field in patients with glaucoma. For the same reason we expect a reduction in response variability. In the normal visual field the Goldmann size III (0.43° diameter) matches Ricco’s area at about 40° eccentricity (see Chapter 2.1.4.2.1, page 45, Figure 6) (Anderson, 2006, Wilson, 1970). That means complete spatial summation beyond a size III stimulus only occurs beyond 40° of eccentricity. Thus we expect to find a larger difference in contrast sensitivity and response variability between size III and V stimuli in the
peripheral than in the central visual field in participants with normal vision.

7.1.2 Response variability to static stimuli

Previous studies suggest that response variability increases with decreasing sensitivity (Henson et al., 2000, Weber and Rau, 1992, Olsson et al., 1993, Chauhan et al., 1993, Russell et al., 2012a). That means that threshold estimates at locations with lower contrast sensitivity are less reliable. The increase in response variability with lower contrast sensitivity has been speculated to be connected to an activation of fewer ganglion cells leading to a worse signal-to-noise ratio (Vislisel et al., 2011, Wall et al., 2013, Wall et al., 1997, Gardiner et al., 2013, Redmond et al., 2010). Since ganglion cell density and contrast sensitivity decrease with visual field eccentricity this suggests that response variability increases with eccentricity. Contrast sensitivities estimated at peripheral locations have been found to have higher response variability (Weber and Rau, 1992).

In this chapter I explored how response variability changes with contrast sensitivity in the peripheral compared to the central visual field. I furthermore examined whether this relation differs between patients with glaucoma and participants with healthy vision. Henson et al. found a linear relationship between contrast sensitivity and logarithmically scaled response variability (Henson et al., 2000). This established relationship often served as a model for simulating response variability in static automated perimetry (Gardiner and Crabb, 2002a, Gardiner and Crabb, 2002b, Turpin et al., 2007, Turpin et al., 2003). Henson et al. found no difference in the relation between response variability and contrast sensitivity between normal vision, glaucoma (POAG), optic neuritis and ocular hypertension. This finding corroborated the theory that response variability increases with decreasing ganglion cell density.
irrespective of its cause, be it visual disease or visual field eccentricity in the healthy visual field. However, Henson et al. only measured within the central 30° of the visual field. Thus it is unclear whether the relationship between contrast sensitivity and response variability remains the same further in the periphery. If the relationship between sensitivity and response variability is identical in centre and periphery, the peripheral points (with their lower sensitivity) may provide a model for damaged central locations in glaucoma. If the relationship between sensitivity and response variability is different in the peripheral than in the central visual field, it can indicate that a reduction in ganglion cell density caused by disease affects response variability in a different way from the normal physiological reduction of ganglion cell density in the peripheral visual field.

### 7.1.3 Relation between static and kinetic measurements

Both static and kinetic perimetry provide a mapping between contrast sensitivity and visual field locations. However, while in static perimetry a series of stimuli are presented for a short amount of time (200 ms each) at one location to estimate a detection threshold, in kinetic perimetry stimuli are moved across the visual field, generally from the periphery where they are “unseen” towards the centre until they are first detected. Thus the properties of the measurements are very different. Static perimetry provides a threshold estimate at a specific location. However, the estimated threshold can vary from one examination to another. Kinetic perimetry provides a location at which a certain stimulus intensity can be detected. However, the measured location can vary between examinations.

Even if the location at which a kinetic stimulus is detected could be determined with absolute accuracy and precision, the sensitivity to a static stimulus might still be different. A dissociation between contrast
sensitivity to kinetic and static stimuli (stato-kinetic dissociation) has been described previously and was found to be present in normal vision, as well as with pre- and post lateral geniculate nucleus lesions (Schiller et al., 2004, Riddoch, 1917, Finkelstein and Johnson, 1989, Safran and Glaser, 1980, Hudson and Wild, 1992, Schiller et al., 2006, Casson et al., 1991). This dissociation is often referred to as the Riddoch phenomenon (Riddoch, 1917, Safran and Glaser, 1980) or statokinetic dissociation. Typically sensitivity appears to be greater to moving than to static stimuli. In contrast, this appears to be reversed in the macula, as sensitivity has been found to be higher to static stimuli at 2° eccentricity (Fankhauser and Schmidt, 1960). The cause for this dissociation may be the activation of different visual pathways by moving and kinetic stimuli, the longer presentation time of the kinetic stimulus, the larger retinal area over which the kinetic stimulus is moved until it is detected (spatial summation), or the possibility that observers adopt different criteria in responding to static or kinetic stimuli. Given the dissociation between static and kinetic stimuli it is hard to directly compare visual field measures from static and kinetic procedures. Therefore, to compare results from kinetic and static examinations, one needs to know how to translate them into a common reference frame.

Here, I investigate the difference between sensitivity to kinetic III1e stimuli and static size III stimuli. I also examine whether the difference between the measures changes depending on visual field eccentricity or test meridian.

### 7.1.4 Study design

In this study, I measured frequency-of-seeing to static Goldmann size III stimuli at kinetically estimated III1e isopter locations. This design allows a) to compare static and kinetic measurements and b) to estimate
sensitivity and response variability to static stimuli in peripheral locations that are unlikely to fall into areas of deep losses (near 0 dB) in patients with glaucoma.

Additional locations for the frequency-of-seeing test were chosen at predefined locations in the central visual field to compare the relation between sensitivity and response variability in the central and peripheral visual field. Frequency-of-seeing was also measured with static Goldmann V stimuli at all locations to investigate the influence of the larger stimulus on contrast sensitivity and response variability in the central and peripheral visual field.

The study was designed by VM Mönter and PH Artes. All tests were designed to run on the Octopus 900 (Haag-Streit, Koeniz, Switzerland). The kinetic test was implemented in XML by VM Mönter. Frequency-of-seeing tests were programmed in R (version 2.15.1, (R-Core-Team, 2012)) by VM Mönter adjusting previous code by T Redmond using the Open Perimetry Interface (Turpin et al., 2012).

Initially kinetic visual fields and frequency-of-seeing data to size III stimuli on isopter locations were collected from eight patients with glaucoma (median age: 60 years, MD: -7.2 dB) and eleven participants with normal vision (median age: 39 years) in Halifax, Nova Scotia. This first data set was compromised by an oversight concerning different settings of the Octopus 900 in the kinetic and static perimetry mode, which is described in more detail in the next section. The nominal maximum stimulus intensity of the Octopus 900 differs between kinetic and static perimetry. After using the instrument with kinetic settings, the maximum stimulus intensity is only reset to static conditions if a recalibration is performed prior to the frequency-of-seeing test. This was not noticed until after data collection of the first set of data and recalibrations might have occurred in some participants prior to frequency-of-seeing tests but not in others. Thus the maximal stimulus intensity might vary between different frequency-of-seeing sessions in
this data set. The first data set was excluded from the analysis in this thesis. However, the data was presented at ARVO 2013 in form of a poster, which can be viewed in Appendix 5.

The set of data presented here was collected by Bachelor students Alexander Thal and Florian Fischl with Paul Artes in Halifax, Nova Scotia. Prior to each frequency-of-seeing test the Octopus 900 was recalibrated to ensure that the same maximum stimulus intensity was used in each session.

### 7.1.5 Octopus 900: Static versus kinetic measurement mode

The Octopus 900 is the official successor of the Goldmann perimeter. To allow comparability of semi-automated kinetic perimetry (see Chapter 3.4.1.1) to Goldmann perimetry (see Chapter 3.4.1), the maximal stimulus intensity is set to the same value as in the original Goldmann perimeter (318 cd/m²).

In this study III1e stimuli were used for kinetic perimetry. The combination of the filters 1 and e attenuates the stimulus contrast by 1.5 log units (see Chapter 2.1.4.2.2, page 45). To compare stimulus contrasts between the kinetic and static tests the equivalent contrast in dB in the static mode to 15 dB in the kinetic mode needs to be calculated.

During the kinetic test the maximal stimulus intensity (0 dB) lies at 318 cd/m². Consequently, the 1e stimulus (15 dB) stimulus has a luminance of 10 cd/m². The maximal stimulus intensity during the FOS tests is 1273 cd/m². Given this information one can calculate the respective dB contrast in the static perimetry mode (see Chapter 2.1.2, Equation 1, page 40):
Hence, the 15 dB stimulus in the kinetic test condition is equivalent to a 21 dB stimulus in the FOS test condition.

7.2 Methods

7.2.1 Participants

Twenty-five patients with glaucoma (median age: 72 years, MD: -3.7 dB [range: 0.3 dB, -15.4 dB]) and fourteen participants with normal vision (age: 54 years) were tested.

7.2.2 Data collection

7.2.2.1 Frequency-of-seeing test:

The frequency-of-seeing (FOS) test was performed on the Octopus 900 and implemented in R using the Open Perimetry interface (OPI) (Turpin et al., 2012).

Choice of test locations:

Five test locations on the III1e isopter were chosen, one in each quadrant on the 30, 150, 240 and 300 meridian, and a fifth location in the nasal (left eyes) or the temporal visual field (right eyes) (see Figure 30, page 132, locations A-E). The III1e isopter locations were determined as the median of three responses to kinetic III1e stimuli along each meridian, at a stimulus velocity of 5°/sec (see Chapter 5.2.2.1.1, page 87).

Five locations were also chosen within the central 30 degrees. In healthy participants, the central test points were located as shown in Figure 30. In patients with glaucoma, the 5 central test locations were determined based on a recent 24-2 SITA Standard visual field test.
(Humphrey, Carl Zeiss Meditec, CA, USA), to avoid visual field locations with deep losses (near 0 dB).

**Stimulus properties:**

Two test stimulus sizes were used, Goldmann III and V, which subtend 0.43˚ and 1.73˚ of visual angle respectively (see Chapter 2.1.4.2.2, page 45). Stimuli were presented with a duration of 200 ms. Frequency-of-seeing was tested in separate sessions for Goldmann size III and V stimuli with the method of constant stimuli (Urban, 1910).

Each frequency-of-seeing test session was separated into two blocks. The first block was designed to optimize the distribution of the stimulus contrasts used in the second block. The first block took ~10 minutes and the second block ~20 minutes. In the second block a short break was given after 10 minutes.

In the first block nine different stimulus contrasts were chosen and each contrast was presented 5 times.

The results of block 1 were used to estimate an “expected contrast sensitivity” to determine the stimulus contrasts for block 2. The data of block 1 was fitted with a probit fitted cumulative normal function. For the second block a different set of 8 contrasts were chosen, with each contrast being presented 10 times. The stimulus contrasts were chosen to lie at the 2.5th, 22.5th, 30th, 50th, 65th, 77.5th, and 97.5th percentiles of the estimated normal distribution of responses measured in the first block. One additional contrast was chosen to be 15 dB brighter than the “expected contrast sensitivity” estimated in block 1 to ensure the presence of a stimulus with a detection rate close to 100%.
7.2.3 Analyses

All data analysis was performed in R (version 2.15.1, (R-Core-Team, 2012)). The data from the second FOS block was fitted using a probit cumulative normal function and a logit model, where the asymptotes were chosen to be at 0.01 and 0.99, reflecting false positive and false negative rates of 1%.

The mean – or 50% of seeing threshold – was used to estimate the contrast sensitivity and the standard deviation – or slope – of the function represents response variability. For better comparability to data from previous studies, contrast sensitivity and response variability were determined with the probit model for all further data analysis. However, it is worth noting that the fixed asymptotes at 0 and 1 disregard the possibility of false positives or negatives. Fatigue, low attention, eye blinks or spontaneous retinal activity can lead to unpredictable response behaviour. As a result a stimulus much brighter than the detection threshold does not necessarily result in a 100% detection rate and responses can occur to stimuli much dimmer than the detection threshold, which can prevent a 0% detection rate. Forcing asymptotes to 0 and 1 can lead to an overestimation of the response variability (overly shallow slope) when false positive or negative responses are present (Wichmann and Hill, 2001b, Wichmann and Hill, 2001a) (see Figure 30, location E, stim size V).

7.3 Results

The aim of this study was to investigate contrast sensitivity estimation with static stimuli in the peripheral visual field. Specifically, to examine the influence of stimulus size on contrast sensitivity and response variability (size V versus III), the relation between contrast sensitivity and response variability in the peripheral versus central visual field and
the difference between static and kinetic threshold estimates. Frequency-of-seeing curves to size III and V stimuli at isopter locations and in the central visual field were estimated for patients with glaucoma and participants with normal vision. A typical example for the frequency-of-seeing curves of an individual glaucoma patient at different locations in the visual field is given in Figure 30.

Figure 30: Psychometric functions fitted to frequency-of-seeing data of a glaucoma patient. Test locations are indicated by letters with capital letters A-E representing the locations on the III1e isopter and small letter f-j representing central locations. Response frequencies to size III and V stimuli are depicted as filled and normal circles respectively. Psychometric functions belonging to the size III stimulus data are depicted as solid lines and as dashed lines for the size V stimulus data. Both psychometric functions fitted with a probit model and a logit model with fixed asymptotes at 0.01 and 0.99 are represented. The model with the better quality of fit is depicted as the thicker line.
Frequency-of-seeing curves to both size III and size V stimuli are depicted for each test location. The position of the test locations within the visual field is also illustrated in Figure 30. Steep slopes indicate low response variability. The frequency-of-seeing curves to size III stimuli at the peripheral locations A and E illustrate examples with higher response variability. At location E the 100% detection rate was not reached within the range of presented contrasts (Figure 30).

In patients with glaucoma the III1e isopter locations can fall within the central visual field. This occurred in 11 out of 25 patients with glaucoma. A total of twenty out of the 250 isopter locations were located within the central 30°. The data were grouped into central (≤30°) and peripheral (>30°) data according to visual field eccentricity of each test location. All data points with estimated thresholds <0 dB were excluded.

Table 7: Mean contrast sensitivity (50% of seeing threshold) and response variability (slope) for patients with glaucoma and participants with normal vision to size III and size V stimuli. Values are given for central (≤30°) and peripheral test locations (>30°). Standard deviations are given in brackets.

<table>
<thead>
<tr>
<th></th>
<th>Glaucoma (N=25)</th>
<th>Normal (N=14)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Centre (≤ 30°)</td>
<td>Centre (≤ 30°)</td>
</tr>
<tr>
<td>Total Nr of locations</td>
<td>137</td>
<td>99</td>
</tr>
<tr>
<td>Eccentricity</td>
<td>16.15° (6.92)</td>
<td>42.98° (8.34)</td>
</tr>
<tr>
<td>III 50% of seeing threshold</td>
<td>16.79 dB (6.79)</td>
<td>14.08 dB (5.43)</td>
</tr>
<tr>
<td>Slope</td>
<td>5.94 dB (3.77)</td>
<td>5.61 dB (3.70)</td>
</tr>
<tr>
<td>V 50% of seeing threshold</td>
<td>24.69 dB (5.95)</td>
<td>24.32 dB (3.48)</td>
</tr>
<tr>
<td>Slope</td>
<td>3.43 dB (3.20)</td>
<td>3.25 dB (2.19)</td>
</tr>
</tbody>
</table>
The number of locations used in each group and the mean eccentricity of all locations per group are given in Table 7. On average, contrast sensitivity was found to be higher in the central than the peripheral visual field (Table 7) in participants with normal vision. Average response variability was lower in the central than in the peripheral visual field in participants with normal vision (Table 7). These differences between the central and peripheral visual field measures were not apparent in patients with glaucoma (Table 7).

7.3.1 Frequency-of-seeing to Goldmann III versus Goldmann V stimuli

7.3.1.1 Contrast sensitivity with Goldmann sizes III and V

There was a significant difference between contrast sensitivities to size III and V stimuli (p < 0.001, paired Wilcoxon signed-rank test). Contrast sensitivity to Goldmann V stimuli was higher by an average of 9.5 dB (IQR: [5.9 dB, 11.1 dB]) (Figure 31). This result coincides with previous findings (Fellman et al., 1988, Goldmann, 1945, Sloan, 1961). The slope of the linear model between contrast sensitivity to size III and V stimuli was positive but smaller than 1 (0.46), which indicates that the difference between contrast sensitivities to size III and V stimuli becomes smaller at higher contrast sensitivities (Figure 31). For patients with glaucoma the average difference in contrast sensitivity to size III and V stimuli was 10.3 dB (SD: 7.4 dB) and in participants with normal vision 7.7 dB (SD: 3.6 dB) (Figure 32).

In participants with normal vision contrast sensitivity to both size III and V stimuli was on average higher than in participants with glaucoma throughout the visual field. For size III stimuli this difference between normal participants and glaucoma patients was ~11 dB in central locations and ~3 dB in peripheral locations (p < 0.001 and p < 0.001, Wilcoxon signed-rank). For size V stimuli the difference was ~9 dB and ~3 dB respectively (p < 0.001 and p < 0.001, Wilcoxon signed-rank).
Figure 31: Contrast sensitivity for stimulus sizes III and V. Scatterplot of the estimated contrast sensitivity to size III (x-axis) versus size V stimuli (y-axis). Contrast sensitivity is higher to size V than to size III stimuli. The slope of the linear model is positive but smaller than 1 (0.46), which indicates that the difference between contrasts sensitivities to size III and V stimuli becomes smaller at higher contrast sensitivities. The relationship between contrast sensitivity to size III and V stimuli as predicted by Goldmann is indicated in grey.

The difference in contrast sensitivity to size III and V stimuli ($\Delta CS_{V,III}$) correlated with visual field eccentricity in glaucoma patients (Spearman's rho = 0.27, p<0.001) and normal participants (Spearman's rho = 0.76, p<0.001) (Figure 32). The relationship between $\Delta CS_{V,III}$ and visual field eccentricity was significantly stronger in participants with normal vision than in patients with glaucoma (Steiger's z: -5.55, p<0.001). Furthermore the slope of the linear model between contrast sensitivity and eccentricity was steeper in the normal vision group than in the glaucoma group (Figure 32). That means the gain in contrast sensitivity caused by the larger stimulus area (size V) is stronger in the peripheral than the central visual field of participants with normal vision. In patients with glaucoma a similar gain is reached throughout the
visual field. The low r-squared (0.006) of the linear model in the glaucoma group further indicates that little variance was explained by eccentricity in the glaucoma group.

There was a significant difference in ΔCS\textsubscript{V,III} between patients with glaucoma and participants with normal vision at central locations (≤30°) (Two-sample Wilcoxon signed-rank, p < 0.001), but not at peripheral locations (>30°) (p=0.42). This indicates that the gain in contrast sensitivity caused by a size V stimulus differs between the glaucoma and normal group in the central visual field, but not in the peripheral visual field.

![Graph](image)

**Figure 32:** Dependence of the change in contrast sensitivity for size III and V stimuli on visual field eccentricity.

The difference in contrast sensitivity to size V and III stimuli (ΔCS\textsubscript{V,III}) (y-axis) is depicted against eccentricity of the test location in the visual field (x-axis). Data of participants with normal vision is on the left and data of glaucoma patients on the right. Red lines indicate the linear model fit. ΔCS\textsubscript{V,III} appeared to increase with eccentricity in both healthy participants and glaucoma patients. Parameters of the linear models are given in Table 8.

**Table 8:** Parameters of the linear models fitted to visual field eccentricity and the difference in contrast sensitivity to size III and size V stimuli (ΔCS\textsubscript{V,III}) in patients with glaucoma and participants with normal vision.

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Slope: a (SE)</th>
<th>Intercept: b (SE)</th>
<th>R² (p-value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glaucoma</td>
<td>236</td>
<td>0.04 (± 0.03)</td>
<td>9.33 (± 0.98)</td>
<td>0.006 (p=0.23)</td>
</tr>
<tr>
<td>Normal</td>
<td>137</td>
<td>0.1 (± 0.01)</td>
<td>4.42 (± 0.4)</td>
<td>0.44 (p&lt;0.001)</td>
</tr>
</tbody>
</table>
7.3.1.2 Response variability with Goldmann sizes III and V

On average response variability was reduced by 0.7 dB in participants with healthy vision (p<0.001, paired Wilcoxon signed-rank) and by 3.3 dB in patients with glaucoma (p<0.001, paired Wilcoxon signed-rank) when measuring with a Goldmann V instead of a Goldmann III target. The reduction in response variability caused by the Goldmann V stimulus was significantly larger in patients with glaucoma than in participants with normal vision (p<0.001, Wilcoxon signed-rank test). Correlations between the difference in response variability to Goldmann III and V stimuli (ΔSD_{III,V}) and visual field eccentricity were small and non-significant in both participants with healthy vision (Spearman’s rho = 0.16, p = 0.07) and patients with glaucoma (rho = 0.04 p = 0.49) (Figure 33).

![Figure 33](image)

*Figure 33: Dependence of the change in response variability for size III and V stimuli on visual field eccentricity.*

The difference in response variability to size V and III stimuli (ΔSD_{III,V}) (y-axis) is depicted against eccentricity of the test location in the visual field (x-axis). Data of participants with normal vision is on the left and data of glaucoma patients on the right. Red lines indicate the linear model fit. Parameters of the linear models are given in Table 9.

In participants with normal vision the reduction in response variability caused by the size V stimulus appeared to be larger at peripheral (mean ΔSD_{III,V} = 1.4 dB) than at central locations (mean ΔSD_{III,V} = 0.04
dB) (Two-sample Wilcoxon signed-rank: p=0.02). This was not the case in patients with glaucoma (p=0.82). The mean ΔSD_{III,V} of glaucoma patients in the central and peripheral visual field was 3.4 dB and 3.2 dB respectively.

Table 9: Parameters of the linear models fitted to visual field eccentricity and the difference in contrast sensitivity to size III and size V stimuli (ΔSD_{III,V}) in patients with glaucoma and participants with normal vision

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Slope: a (SE)</th>
<th>Intercept: b (SE)</th>
<th>R² (p-value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glaucoma</td>
<td>236</td>
<td>-0.01 (± 0.02)</td>
<td>3.56 (± 0.76)</td>
<td>-0.004 (p=0.71)</td>
</tr>
<tr>
<td>Normal</td>
<td>137</td>
<td>0.02 (± 0.01)</td>
<td>0.04 (± 0.39)</td>
<td>0.03 (p=0.03)</td>
</tr>
</tbody>
</table>

7.3.2 Relation between response variability and sensitivity in the central versus peripheral visual field

Response variability (SD) was found to increase as contrast sensitivity decreases (Figure 34). The data collected with Goldmann size III stimuli was compared to previous findings by Henson et al. (Henson et al., 2000) (Figure 34). Henson et al. measured frequency-of-seeing curves in participants with normal vision, glaucoma, ocular hypertension and optic neuritis. They found a similar relationship between response variability and contrast sensitivity independent of the visual disorder (Figure 34).

Both our and Henson et al.’s data were fitted with a linear model log_{10}(SD) = a*sensitivity + b. The slope of the models for this data set and Henson et al.’s data appeared similar (Figure 34) (Table 10).

The linear model described Henson et al.’s data better than the current data. Residual standard errors were 0.37 and 0.63, respectively. While the relation between log(SD) and sensitivity appears linear in Henson’s data, our data appeared to asymptote at low sensitivity (Figure 34).
Figure 34: Relationship between response variability and contrast sensitivity for size III stimuli.

**Upper graph:** Response variability (y-axis) is plotted against contrast sensitivity to size III stimuli (x-axis). Data by Henson et al. are depicted in black, the current data set is depicted in red and blue. All test locations in Henson et al.’s study are positioned in the central 30°. Our test locations range from 1-70°. The black line indicates the model fitted to the Henson data, the purple line the model fitted to the current dataset, dashed lines in red and blue depict the linear fit to peripheral and central data respectively. The model parameters can be found in Table 10. **Lower graphs:** The lower graphs depict data for glaucoma patients (left) and participants with normal vision (right) separately. Central and peripheral data are fitted separately.

Notably, Henson et al. only measured in the central visual field (≤30°). The contrast sensitivities in their population were on average higher.
than in our population and were all higher than 10 dB. Thus the trend to asymptote at lower sensitivities might not be detectable in Henson’s data. Our data had a lower intercept, which hints at consistently lower response variability at any sensitivity compared to Henson et al.’s data. By tendency, peripheral locations appeared to have a slightly lower response variability than central locations with respect to contrast sensitivity, this is especially prominent in participants with normal vision (see Figure 34, red data points).

Table 10: Parameters of the linear models between contrast sensitivity and response variability to size III stimuli in Henson et al.’s data and patients with glaucoma and participants with normal vision

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Slope: a (SE)</th>
<th>Intercept: b (SE)</th>
<th>R² (p-value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Henson et al.</td>
<td>71</td>
<td>-0.08 (± 0.004)</td>
<td>3.27 (± 0.13)</td>
<td>0.57 (p&lt;0.001)</td>
</tr>
<tr>
<td>Combined</td>
<td>373</td>
<td>-0.08 (± 0.005)</td>
<td>2.70 (± 0.09)</td>
<td>0.46 (p&lt;0.001)</td>
</tr>
<tr>
<td>Central (≤30°)</td>
<td>206</td>
<td>-0.09 (± 0.12)</td>
<td>2.93 (± 0.006)</td>
<td>0.55 (p&lt;0.001)</td>
</tr>
<tr>
<td>Peripheral (&gt;30°)</td>
<td>167</td>
<td>-0.07 (± 0.15)</td>
<td>2.57 (±0.009)</td>
<td>0.29 (p&lt;0.001)</td>
</tr>
<tr>
<td>Normal</td>
<td>137</td>
<td>-0.09 (± 0.007)</td>
<td>2.67 (± 0.17)</td>
<td>0.51 (p&lt;0.001)</td>
</tr>
<tr>
<td>Glaucoma</td>
<td>236</td>
<td>-0.06 (± 0.007)</td>
<td>2.528 (± 0.12)</td>
<td>0.28 (p&lt;0.001)</td>
</tr>
<tr>
<td>Normal (≤30°)</td>
<td>69</td>
<td>-0.11 (± 0.02)</td>
<td>3.31 (± 0.64)</td>
<td>0.25 (p&lt;0.001)</td>
</tr>
<tr>
<td>Normal (&gt;30°)</td>
<td>68</td>
<td>-0.13 (± 0.02)</td>
<td>3.32 (± 0.36)</td>
<td>0.37 (p&lt;0.001)</td>
</tr>
<tr>
<td>Glaucoma (≤30°)</td>
<td>137</td>
<td>-0.07 (± 0.01)</td>
<td>2.72 (± 0.16)</td>
<td>0.32 (p&lt;0.001)</td>
</tr>
<tr>
<td>Glaucoma (&gt;30°)</td>
<td>99</td>
<td>-0.06 (± 0.01)</td>
<td>2.33 (± 0.16)</td>
<td>0.21 (p&lt;0.001)</td>
</tr>
</tbody>
</table>

The frequency-of-seeing data set to Goldmann size V stimuli showed a similar overall relationship between contrast sensitivity and response
variability as found in the data set to Goldmann size III stimuli (Figure 35).

![Figure 35: Relationship between response variability and contrast sensitivity for size V stimuli.](image)

Response variability (y-axis) is plotted against contrast sensitivity to size V stimuli (x-axis). Data points from test locations within the central 30° are depicted in blue and those beyond 30° in red. Patients with glaucoma are represented with the star symbol and participants with normal vision with the letter o. The purple line indicates the linear model for all groups combined. The slope of the linear model was -0.09 with an intercept of 3.03.

7.3.3 Relation between static and kinetic measurements

As described in the introduction, maximal stimulus intensities differ in the kinetic and static test mode of the Octopus 900. The contrast of the III1e stimulus in the kinetic mode corresponds to 21 dB in the static mode, thus we will here refer to the kinetic stimulus as a 21 dB stimulus. The difference between 21 dB and the contrast sensitivity to Goldmann III static stimuli was called the statokinetic dissociation index (SKD index). There was no significant correlation between the SKD index and visual field eccentricity in participants with normal vision.
(Spearman's rho = -0.14, p = 0.24) and patients with glaucoma (rho = -0.07, p = 0.46) (Figure 36).

Figure 36: Statokinetic dissociation versus visual field eccentricity. Relationship between visual field eccentricity and the SKD index, which indicates the difference between kinetic and static contrast sensitivity at each location. There was no significant correlation between the SKD index and eccentricity. Interestingly, the three points measured within the central 5 degree (macula) had SKD indices close to 0 dB., this is in line with findings in previous literature (Fankhauser and Schmidt, 1960).

On average, contrast sensitivity to size III static stimuli was lower than 21 dB [median (m): 16.6 dB, 90% interval: 6.2 dB, 20.9 dB]. Our data showed no apparent differences in the median contrast sensitivity depending on the test meridian (Figure 37). Differences between healthy observers and glaucoma patients were small (Figure 37) with glaucoma patients being slightly less sensitive to the static stimulus.
7.4 Discussion

7.4.1 Influence of stimulus sizes (III and V) on contrast sensitivity and response variability

In this chapter the following questions regarding stimulus size were posed: How does the choice of a stimulus V instead of III affect contrast sensitivity and response variability? Is this affected by the eccentricity in the visual field? On average, there was an increase of contrast sensitivity by 10 dB when using size V stimuli and a reduction in response variability by 2 dB. The difference in contrast sensitivity to size III and V stimuli increased with visual field eccentricity. These findings were in agreement with previous studies (Wilson, 1970, Dannheim and Drance, 1971, Wald, 1938, Redmond et al., 2010) and match the predictions of a theory that connects the change in contrast sensitivity caused by a change in stimulus size to ganglion cell density (Wilson, 1970, Swanson et al., 2004, Fischer, 1973, Anderson, 2006): Density of
retinal ganglion cells decreases with visual field eccentricity. A larger area has to be covered to stimulate an equivalent number of ganglion cells in the peripheral visual field compared to the central field. Up to a certain number of responding retinal ganglion cells, and respectively up to a certain increase in stimulus area a constant gain in contrast sensitivity occurs. After that number and respective area is reached the gain in contrast sensitivity becomes lower. Thus, in a location with low ganglion cell density an increase in stimulus area can have a stronger effect than in a location with high ganglion cell density. In glaucoma, ganglion cell density is reduced. Consequently, a larger gain in contrast sensitivity related to an increase in stimulus area is expected throughout the visual field in glaucoma.

In line with this theory, the results showed a gain in contrast sensitivity and a reduction in response variability in peripheral locations in participants with normal vision and throughout the visual field in patients with glaucoma. This gain in contrast sensitivity and reduction in response variability was considerably smaller in the central visual field of participants with normal vision.

The difference in contrast sensitivity to the two stimulus sizes was found to increase with visual field eccentricity in participants with normal vision. Thus the same reduction in stimulus area required a stronger increase in stimulus contrast in the peripheral visual field than in the central visual field to still be detected. This corroborates previous findings that Ricco’s area increases with eccentricity (Wilson, 1970, Redmond et al., 2010, Swanson et al., 2004, Fischer, 1973). In the central visual field Ricco’s area is already covered with a size III stimulus. There, an increase in size results in incomplete spatial summation, which leads to a lower gain of contrast sensitivity. The further a location is in the eccentricity, the wider is the range during which complete spatial summation occurs and the higher is the potential gain in contrast sensitivity.
The overall increase in contrast sensitivity to size V stimuli in patients with glaucoma indicates that the dynamic range could be increased by the use of a size V stimulus in perimetric tests for patients with glaucoma. Wall et al. showed that the dynamic range increases by about 1 log unit when using size V instead of size III stimuli in standard automated perimetry (Wall et al., 2010, Wall et al., 2008). However, the use of size V stimuli in the central visual field might not be a good choice in tests that focus on the detection of glaucoma. In general it might not be advisable to use a stimulus size that is larger than Ricco’s area at any given location of the healthy visual field, when it comes to detection of glaucoma. In a healthy location the larger stimulus area would not lead to a strong gain in contrast sensitivity. However, in an abnormal location, where ganglion cell density is decreased and thus Ricco’s area is increased a large gain in contrast sensitivity would occur. Thus in central visual field tests with size V stimuli, it would be more difficult to distinguish abnormal from normal contrast sensitivities.

Since the gain in contrast sensitivity to size V compared to size III stimuli is large in peripheral locations of the normal visual field, this problem would not arise to the same extent in the periphery and size V stimuli might be suitable in the peripheral visual field.

While a test with stimulus size V in the central visual field might not be helpful for diagnosis, it could, however, be useful for monitoring of the disease. The increase in contrast sensitivity caused by the larger size V stimulus could increase the dynamic range and the lower response variability could yield more reliable contrast sensitivity estimates.

Therefore it could be beneficial to have different tests for first detection and for monitoring in later stages of disease. For detection either stimuli that are consistently smaller than the respective Ricco’s area in the normal visual field or stimuli that match Ricco’s area at each location could be useful for detection. This would prevent that the gain in contrast sensitivity, caused by additional complete summation at low
RGC locations, masks visual field deficits in glaucoma. For monitoring of the progression of glaucoma at a later stage larger stimulus sizes that increase the dynamic range and reduce response variability could be useful (Wall et al., 2008, Wall et al., 2013, Wall et al., 1997).

7.4.2 Response variability to static stimuli in the central versus peripheral visual field

The results showed that response variability increases with decreasing contrast sensitivity. This relationship appeared similar to the relationship predicted by Henson et al. (Henson et al., 2000). Other studies also found a similar increase of response and measurement variability with decreasing contrast sensitivity (Weber and Rau, 1992, Chauhan et al., 1993, Olsson et al., 1993, Russell et al., 2012a, Artes et al., 2002).

While the slope of the relationship between contrast sensitivity and response variability was almost identical in our data as in Henson et al.'s, we found a consistent shift which suggested that response variability with respect to contrast sensitivity was generally lower than found by Henson et al. This shift could be due to due to differences in the settings of the perimeters used in the two studies. Henson et al.'s data were collected on a Henson 4000 perimeter. The Henson 4000 perimeter has a different maximal stimulus intensity (1000 cd/m$^2$) than the Octopus 900 (1237 cd/m$^2$). A constant of 1 dB has to be added to achieve the same stimulus luminance on the Henson 4000 perimeter as on the Octopus 900. Therefore, the difference in maximal stimulus intensity cannot explain the shift between these data and Henson et al.'s data. Correcting for the maximal stimulus intensity would actually further increase the effect. The Henson 4000 perimeter also uses a lower background luminance (3.14 cd/m$^2$) (Henson, 2007) than the Octopus 900 (10 cd/m$^2$). Fellman et al. found that a decrease in background illumination from 10 cd/m$^2$ to 1 cd/m$^2$ led to an increase in
detection threshold by about 5 dB (Fellman et al., 1988). Thus the lower background luminance, which leads to higher contrasts, in Henson et al.’s study might contribute to the difference found between Henson et al.’s and our data.

The linear fit between contrast sensitivity and the logarithmically scaled response variability was less suitable in this data set than in Henson et al.’s data. The response variability appears to asymptote at higher contrast sensitivities. This effect is not apparent in Henson et al.’s data. However, as they measured only within the central 30˚, contrast sensitivities were generally higher. This tendency might also have occurred at higher contrast sensitivities in their data.

By tendency, response variability at peripheral locations appeared to be lower with respect to contrast sensitivity than at central locations. This was especially the case in participants with normal vision. This suggests that the relationship between contrast sensitivity and response variability depends on visual field eccentricity. Thus, measurements of contrast sensitivity in the peripheral field may be possible with greater precision than one would suggest from Henson et al.’s model.

7.4.3 Relation between static and kinetic measurements

We found a higher sensitivity to kinetic stimuli than to static stimuli. On average there was a difference of 4.4 dB. However, overall, the difference between the kinetic and static measures was highly variable. Thus while on average we can relate between the two measures by adding a constant, it has to be noted that the prediction of the shift is imprecise. A factor that might add to the variability in the difference between kinetic and static thresholds is the response criterion used. The level of uncertainty for detecting a stimulus may vary, leading to changes in the measure threshold. In contrast to forced choice tasks,
both the kinetic and static perimetric “yes or no” tasks do not allow control of the response criterion (Treutwein, 1995, Harvey, 1986). Moreover, the different nature of the static and kinetic tasks might influence the response criteria of participants. In the kinetic task a stimulus is moved from “non-seeing” to “seeing” areas, thus the probability of detection increases over time. In terms of the participant’s perception, this could be regarded as similar to the ascending method of limits in which the stimulus intensity is gradually raised, thus increasing the probability of detection over time. Here, a participant might be more inclined not to respond until he or she is more certain, resulting in a conservative response criterion. The static test in this study was performed with the method of constant stimuli. That means static stimuli of different intensities are presented in a random order and the probability of detection does not change over time. As the response criterion may vary between individuals, between tasks, and even within individuals within the same task, it might very well contribute to the variability of the differences between static and kinetic thresholds found in the current data.

Only one kinetic stimulus was used in this study, the III1e stimulus, the dissociation of on average 4.4 dB might be different for other stimulus sizes and contrasts. However, Hudson and Wild found similar dissociations of between 4 and 5 dB for a wide range of Goldmann stimuli (size I with filters 4d, 3b, 2e, 2c, 2a, 1e and 1d; and size III with filters: 4e, 4c, 3e, 3d, 3c and 3b) (Hudson and Wild, 1992).

There was no significant correlation between the difference in static and kinetic sensitivity and visual field eccentricity. Interestingly, the three points measured within the central 5 degrees (macula) had differences between kinetic and static sensitivity close to 0 dB, this is in line with findings in previous literature (Fankhauser and Schmidt, 1960, Hudson and Wild, 1992). The difference between kinetic and static sensitivity also did not seem to depend on the meridians located in different
quadrants of the visual field. This agrees with previous findings by Hudson and Wild who also found statokinetic dissociation to be largely independent of eccentricity and meridian (Hudson and Wild, 1992).

The properties of kinetic and static measures differ. In one technique the location of detection is estimated and in the other threshold sensitivity is estimated at specific locations. However, on average there appears to be a similar difference between kinetic and static sensitivities independent of meridian and eccentricity. My findings and findings by Hudson and Wild indicated that the same constant can be added to relate between static and kinetic thresholds for Goldmann stimulus sizes I and III (Hudson and Wild, 1992). It is still unclear whether this also applies to larger stimulus sizes (e.g. Goldmann stimulus V). Moreover, it is still unknown what causes the high variability of the differences between static and kinetic thresholds.

In the previous chapters I explored the feasibility of automated kinetic perimetry in the peripheral visual field. The results suggest that, in automated kinetic perimetry, repeated presentations are necessary to gain sufficient precision of the location estimates, thus the automated measurement of several isopters to examine the entire visual field, as e.g. done in Goldmann perimetry might be too time consuming. Static automated perimetry has been shown to be an efficient method in the central visual field. However, the large number of locations required to cover the entire visual field would lead to long test durations. A promising technique to examine the entire visual field could be a combination of static and kinetic perimetry, wherein the isopter establishes a “region of interest” within which a pattern of locations is tested with static perimetry. Since kinetic and static measures appear to be relatable to some extent, both static and kinetic visual fields could be compared and combined into a common test.
8. Using eye tracking to assess reading performance in patients with glaucoma: A within-person study

8.1 Introduction

The conventional view of vision loss in glaucoma suggests disruption of peripheral vision and minimal impact on tasks that require good central vision, like reading. However, as previously described in Chapter 4, patients with glaucoma regularly self-report difficulties with reading (Crabb et al., 2013, Nelson et al., 1999, Aspinall et al., 2008, Viswanathan et al., 1999, Freeman et al., 2008). Furthermore, evidence is emerging from experimental studies showing that patients with glaucoma have impaired reading performance when compared to their visually healthy peers. These impairments are particularly evident for patients with advanced or bilateral visual field loss (Fujita et al., 2006, Ramulu, 2009, Ishii et al., 2013); when reading small size text (Altangerel et al., 2006); when reading text at low contrast (Burton et al., 2012); or when reading for sustained periods of time (Ramulu et al., 2013). However, not all patients displayed reduced reading speeds in these studies, with some patients appearing to be much more affected than others. A limiting feature of the studies that have generated these results is that reading speed, as an experimental outcome measure, is subject to much between-person variability: it is very difficult to isolate the impact of the glaucoma visual field loss from all the other factors, such as age, visual acuity, and cognitive and reading ability, that might contribute to slower reading. Furthermore, differences in eye movement patterns may also influence reading speed. Eye movements
supplement information about how long a person takes to read, by giving insight into how they are reading. Previous research has considered eye movements in patients with glaucoma compared to visually healthy controls when carrying out a number of other visual tasks, such as visual search (Smith et al., 2012b), face recognition (Glen et al., 2013), viewing of photographs (Smith et al., 2012a), and watching of driving videos (Crabb et al., 2010). In these studies, patients sometimes displayed different eye movement patterns on average to controls, although it was suggested that some patients may “adapt” their eye movements in ways that enable them to function better in the task (Glen et al., 2013, Smith et al., 2012b). However, the case-control design that featured in all these studies again made it difficult to discern the nature of the contribution of visual field loss to changes in eye movement behaviour.

As yet no studies have considered performing a within-person, or between-eye, reading study to examine the impact of glaucoma visual field loss on reading performance: the idea here would be that a more damaged eye could be compared with a less affected fellow eye. An experimental design such as this might proffer advantages over studies comparing patients to controls, where large numbers of people are needed to demonstrate effects. In addition, experimental studies of reading speed in glaucoma have been constrained to those where reading “out loud” or timed silent reading is simply the main, or only, outcome measure. One recent study incorporated eye tracking when investigating reading performance in glaucoma (Cerulli et al., 2014): the findings of that case-control study, which measured the maximum and minimum sizes of eye movements made during a reading task by patients compared to controls, hinted that glaucoma may lead to some alterations in fixation behaviour. However, to date, no studies have used an eye tracker to measure more task-specific saccades (i.e., rapid eye movements occurring between locations on the text) to tease out
the effects that might result from glaucomatous visual field loss whilst reading short passages of text.

In this chapter, I explore the usefulness of comparing monocular reading performance in patients with asymmetric glaucomatous visual field loss. The study measures reading performance using eye-tracking whilst participants silently read very short passages of text. My main hypothesis is that patients will take longer to read short passages of text in what is considered to be their worse eye (most visual field damage) when compared to their better eye (least visual field damage); I aimed to do this in just a small sample of patients in order to demonstrate the effectiveness of the experimental design. I also, as a secondary aim, tested the idea of determining different types of reading-specific saccadic eye movements, in an automated fashion, specifically eye movements that occur in a forward direction (forward saccades), saccades that “backtrack” over previously read text (regressions), those that occur between the end of one line and the beginning of the next (line change saccades), and eye movements that do not fit expected patterns (unknown saccades). Next I investigated if any of these measurements from this automated approach are associated with the size of between-eye deficits in standard measures of visual function. In the context of this thesis, this study illuminates the difficulty of assessing patient performance in everyday tasks.

The results of this study have been previously published in the Journal of Ophthalmology (Smith et al., 2014). ND Smith, VM Mönter and DP Crabb designed the study. Patients were recruited by VM Mönter. All testing was done by VM Mönter. The model for classification of eye movement types was written by ND Smith, who also pre-processed the eye movement data. The data analysis was chiefly done by ND Smith. The final paper was written jointly by all the authors.
8.2 Methods

8.2.1 Participants

Participants were recruited from a database of patients that had taken part in previous studies conducted at City University London (Smith et al., 2012b, Glen et al., 2012). All patients had a clinical diagnosis of primary open angle glaucoma and had no other ocular diseases. Patients were contacted if they had previously presented with asymmetric visual field loss between eyes as measured using a central 24-2 SITA Standard Test on the Humphrey Visual Field Analyzer (HFA, Carl Zeiss Meditec, CA, USA). This was quantified by considering the HFA mean deviation (MD); this summary measure expresses the average reduction in the visual field relative to a group of visually healthy age-matched observers (Artes et al., 2011). Participants were only invited into the study if the MD differed by more than 6dB between eyes. This value represents a clinically significant difference as used in staging schemes for visual field severity (Hodapp et al., 1993).

The study was approved by the Ethics Committee for the School of Health Science, City University London. All participants gave their informed consent and the study conformed to the Declaration of Helsinki.

8.2.2 Standard vision testing

Fourteen patients were recruited and all testing was carried out on one day. Visual acuity (VA) as measured with the Early Treatment Diabetic Retinopathy (ETDRS) chart and contrast sensitivity as measured with the Pelli-Robson chart (PR Log CS) were assessed monocularly. Astigmatic error was less than ±2.5 dioptres in all those recruited. Visual field tests (central 24-2 and 10-2 SITA Standard) were conducted in each eye using a HFA. On testing (central 24-2), two of the 14 patients had a between eye MD difference of less than 6 dB (4.7 and
4.8 dB). From this point the patient’s eye with the worse visual field damage (worse MD) is referred to as the “worse eye” and the fellow eye as the “better eye”.

8.2.3 Experimental setup and eye-tracking

The reading experiment was performed on a 56 cm CRT computer monitor displaying at a resolution of 1600 by 1200 pixels and a refresh rate of 100 Hz (Iiyama Vision Master PRO 514, Iiyama Corporation, Tokyo, Japan). Participants were seated (with a head rest) in front of the computer screen. Each participant was fitted with a set of trial frames with the appropriate refractive correction. One eye was randomly selected then occluded by inserting a blackout lens into the trial frames. Participants were then presented with 50 different texts (trials) on the screen, one at a time, and were asked to silently read them, “as quickly and accurately as possible”. Once the participant had read the 50 texts, they had a short break before repeating the task using their alternate eye with 50 novel texts. Participants read the same 100 texts but in a randomised order. Each text consisted of one sentence, distributed over two lines, using the “Courier New” font at size 38 in which each letter subtended a maximum height of 0.75° visual angle and a constant width of 0.6°. The standardised passages of text had an average Flesch-Kincaid readability score of 4.6 and were the same as those used by Kabanarou and Rubin (Kabanarou and Rubin, 2006). The background brightness was 33.4 cd/m² and the text was displayed at 0.04 cd/m². Each paragraph subtended 21° width and 3° in height.

Eye movements were recorded simultaneously during the reading task using an EyeLink 1000 (SR Research Ltd., Mississauga, Ontario, Canada) which was set to record the participant’s eye location at 1000 Hz. It is claimed that the EyeLink 1000 measures at an average accuracy of better than 0.5°. The saccade detection thresholds were
defined by a velocity greater than 30°/s and acceleration above $8000°/s^2$. Before the study commenced, a calibration was performed and had to be classified as of a “good” standard as set by the instrument. Furthermore, between each trial (each displayed sentence) a drift check was performed and, if a substantial drift had occurred, a recalibration would be carried out.

8.2.4 Analysis of Eye-Tracking data

To prepare the eye movement data for analysis, a novel preprocessing technique was developed. These methods adjusted for calibration errors in the eye tracking and ensured that only those saccades relevant to the reading task were included. Secondly, a novel method was designed that automatically classifies reading-specific eye movements according to their saccade type, that is, whether they occurred from left to right (forward saccade), right to left (regression), or between lines (line change) or did not conform to expected reading patterns (unknown saccade). These methods might also be useful techniques in future studies using eye tracking to measure reading performance. The techniques described below do not require information about the specific content of the underlying text, such as details of the words and characters, but only the locations of the start and end of the text.

8.2.4.1 Preprocessing

Data from the eye-tracker was used to determine reading duration for each trial in addition to identifying the key eye movement patterns made whilst reading the texts. The eye tracker was running before the display of each text in order to ensure that all eye movements were recorded, meaning it was highly likely that some additional eye movements were made prior to beginning to read each sentence that were irrelevant to the task. Furthermore, the drift correction carried out before each trial meant that the participant always began the trial by fixating in the
middle of the screen, therefore introducing bias into subsequent eye movement recordings. It was therefore necessary to pinpoint the exact points at which the person actually began reading the sentence and the point at which they finished reading. Use of an automatic real-time start and end point has the potential to misidentify when the person started or finished reading, as this technique uses fixed points on the screen and therefore assumes perfect calibration of the eye-tracker. To address this issue, a novel "preprocessing" method was therefore implemented. Some example preprocessed scanpaths are shown in Figure 38(a), showing additional saccades that occurred before and after the patient read the passage.

The first stage of the preprocessing algorithm attempted to correct any rotational errors in the eye movement data. As the text was displayed centrally, small errors in edge calibration were not of huge concern for this particular task; however inspection of scanpaths revealed that data sometimes appeared to be rotated along the centre. To correct for this, it was assumed that all small saccades running ±20° along the horizontal (approximation of reading between words) should be corrected to correspond with the angle of the text (average angle of horizontal or 0°). Therefore, the circular median of all these ±20° angles of the saccades was calculated per trial, and all saccades were rotated (corrected) by this amount. Visual analysis of scanpaths also confirmed that, on being first presented with a text, participants sometimes made several involuntary eye movements at locations on the screen that were irrelevant to the task itself, before adjusting their gaze position so that they could start reading from the beginning of the sentence. In order that the analysis would only include those eye movements that were relevant to the task, an automated procedure was developed that determined which eye movements coincided with the text’s start and end location, thereby filtering out all other irrelevant eye movements. This process involved a series of steps to identify the start and end point locations signalling the start and end point of reading each text.
The standard preset SR Research EyeLink parser (edf2asc) results in sharp downward movements being recorded at the point just before the pupil disappears (i.e., during a blink). Sharp downward saccades do not correspond with reading, so these were identified and excluded specifically any saccade with an amplitude >6° and with an angle of between 250° and 290°. Next, the aim was to detect the starting point of the saccade nearest to the first word of the text and the end point of the saccade closest to the final word of the text. However, this procedure was complicated by the fact that the text was rectangular in shape, with the height being substantially smaller in size than the width, a factor that would bias end point detection. For instance, the end point of a saccade made at the end of the first line of text (i.e., top right of the text) could be incorrectly classified as being nearer to the end of the text than a saccade made on the line below. Therefore the locations of the saccade start and end points were normalised in order to make the axes equal. Specifically, the Euclidian distance from (0, 0) (top left) for each saccade start point and the distance from (1, 1) (bottom right) for each saccade end point were calculated, creating two sets of distances. An exponential weighting was applied to these two sets of distances. As such, the more the distance value increases the further the point is from the start location. The start saccade was then selected as the minimum distance from (0, 0) once the weights have been applied. The purpose of this procedure was to “encourage” the algorithm to select the first element in the set as the start of the sentence; however if, for example, the distance of the first saccade’s start point is larger than another saccade, the smallest distance from (0, 0) will be selected to be the start point. To select the end point, the same process is applied to the saccade end points, except that the weights are reversed to “encourage” the algorithm to choose the final value. An example of this process can be seen by viewing Figure 38, Participant 1: when viewing the raw scanpath in column (a) and the processed path in column (b), it can be observed that two points are a similar distance from (0, 0). Using
the weighting, the algorithm is “encouraged” to choose the earlier point as the cut-off.

The reading duration was then defined as the time between the start of the first saccade and the end of the final saccade (the rotation and the reading extraction stages are shown in Figure 38(b). Once this was complete, any trial shorter than 500 ms or less than 2 saccades per second was excluded as it is likely the trial was of poor quality.

![Figure 38: Four examples of reading scanpaths from four different glaucoma patients with their visual fields on the left.](image)
The start and end of each saccade are represented by a circle. Column (a) shows the original scanpaths made by the four participants reading the text. Column (b) shows the scanpath after the rotation has been corrected and reading-specific saccades have been extracted using the preprocessing algorithm. Column (c) shows the scanpath results from the clustering and classification algorithm. The number represents the order in which the saccades occurred, and the colours represent the classification that was attributed to them by the automated clustering algorithm (blue: forward saccade, green: between line saccade, red: regression, and brown: unknown).
8.2.5 An automated algorithm for classifying the reading eye movements

Eye-tracking software typically expresses data with general measures, such as the size (amplitude) or location of each saccade. However, in tasks such as reading, the properties of each saccade will vary according to the demands of the task. For instance, when reading, a person will make small forward saccades (from left to right). It is also common for people to “backtrack” to reread previous sections (referred to as a “regression”). The properties of a saccade occurring between the end of one line and the beginning of the line below “line change” will again differ. Finally, readers may also make saccadic eye movements that do not conform to expected patterns (unknown). For this experiment an automated data analysis algorithm was developed for classifying the types of saccade made during the task. This method might also be of use in other eye-tracking experiments. At the centre of this technique is a Gaussian mixture model (GMM) that mines for clusters in the data. This approach was only possible due to the type of texts used, where line length was consistent throughout, giving predictable expected saccade angles and similar amplitudes per person. Specifically, the information needed to classify the eye movements is the amplitude (in degrees) of each saccade and the angle of each saccade, for all 50 sentences (trials) read by the “better eye” in each person. Next, it is necessary to acknowledge that the angle of eye movements occurring in a forward direction (from left to right) will occur at an average of 0°; for example, some forward saccades could occur at 340° and others at 20°. The discrepancy between these values, whilst indicating the same saccade type, will subsequently influence the success of the classification algorithm by yielding two separate clusters that actually give the same information. To avoid having to use circular statistics to compensate for such a scenario, all angle values were adjusted by −90°, meaning that standard statistical methods could be
used (Figure 39 shows an example of this procedure in action, whereby the blue forward saccades are now located at approximately 270°). The Netlab pattern analysis toolbox (Nabney, 2002) Gaussian Mixture Model was then used to determine four clusters with predefined start points and priors (approximate proportion of points each cluster contains). Using this method, eye movements made by the better eye were grouped into four clusters, representing regressions, line changes, forward saccades, and unknown saccades (Figure 39).

Figure 39: Scatterplots showing the amplitude and angle of saccades made across the 50 sentences for four examples of patients reading with the better eye. This data is used by the GMM to detect the four clusters within the data that represent the type of saccades made by the patients. The types of saccade are represented by the colours green (line change saccade), red (regression), blue (forward saccades), and brown (unknown). The black cross represents the start point for the GMM for each of the four clusters. The small circle represents the centre of the cluster and the surrounding larger ellipse represents a distribution of the data (calculated to be 2 standard deviations) captured by that cluster following the GMM process. Examples of outcomes from the GMM clustering are shown in Figure 38(c) for four different patients.
Data yielded when reading with the worse eye was then classified in the same way, so that the proportion of saccades that fell into each of the four clusters could be calculated and compared.

### 8.2.6 Data analysis

A linear mixed effects ANOVA was performed in R (version 2.15.1, (R-Core-Team, 2012)) using the linear and non-linear mixed effects models (nlme) package to assess the reading duration per trial and saccade rate between patients’ worse and better eyes. A mixed effects model was chosen since different sentences were viewed by the worse and better eye. The random effect was set as the patient. The ANOVA was performed to test the null hypothesis, for each response, that the means for the patients’ worse and better eyes are the same.

For each eye the percentage of eye movements were calculated that were automatically classed as the four types of saccade by the classification algorithm, namely, “forward saccades,” “regressions (backwards saccades),” “between line (line change) saccades,” and “unknown” across the 50 trials read by the better and worse eye, respectively. Statistical differences in these proportions between the worse and better eye were then assessed (Wilcoxon’s test).

To investigate whether the magnitudes of the change in the key measured variables between eyes for each person were important, the difference between eyes for reading duration and saccade rate (worse eye minus better eye) was calculated next to create novel “change” variables for each person. The differences between the worse and better eye were also calculated for all the measured visual function parameters (i.e., change in visual field severity, VA, and CS between eyes) and then each of these resulting variables was compared to the changes in reading duration and saccade rate between eyes. Therefore, it could be determined whether larger reductions in visual field defect severity, contrast sensitivity, or visual acuity were related to
a greater change in reading duration or eye movement behaviour when reading with the worse eye compared to the better eye.

Finally, differences in the median values for each of the identified eye movement types between the worse and better eye were calculated for each person; these were then compared to the change in reading duration per trial and saccade rate between eyes. Statistically significant associations were tested for using Spearman’s rank correlation (rho) and also using R (R-Core-Team, 2012).

8.3 Results

Fourteen patients with a median age of 69 (interquartile range [IQR] 64 to 81) years took part in the study. All participants were Caucasian and 50% were men. The patients had a range of visual field defects, visual acuity and contrast sensitivity measures (shown in Table 11). Participants’ worse eye and better eye were, as expected, significantly different in 24-2 MD, 10-2 MD, and PR Log CS but not in visual acuity (Wilcoxon’s test).

<table>
<thead>
<tr>
<th></th>
<th>Better eye</th>
<th>Worse eye</th>
<th>Wilcoxon’s P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-2 MD (dB) (median, IQR)</td>
<td>-3.4 (-5.4, -1.8)</td>
<td>-14.8 (-19.5, -9.5)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>10-2 MD (dB) (median, IQR)</td>
<td>-3.0 (-5.0, -2.2)</td>
<td>-13.7 (-17.2, -9.6)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>CS (LogCS) (median, IQR)</td>
<td>1.85 (1.65, 1.95)</td>
<td>1.65 (1.38, 1.95)</td>
<td>0.02</td>
</tr>
<tr>
<td>VA (Log units) (median, IQR)</td>
<td>0.11 (-0.06, 0.16)</td>
<td>0.13 (0.06, 0.18)</td>
<td>0.43</td>
</tr>
<tr>
<td>Reading duration (sec) (median, IQR)</td>
<td>2.2 (1.9, 2.5)</td>
<td>2.4 (2.0, 2.7)</td>
<td></td>
</tr>
<tr>
<td>Saccade rate (sac/sec) (median, IQR)</td>
<td>4.6 (4.4, 4.8)</td>
<td>4.3 (3.9, 4.7)</td>
<td></td>
</tr>
</tbody>
</table>
Table 11 also shows median (IQR) reading durations and saccade rates for the patients’ worse and better eyes. A linear mixed effects ANOVA indicated that on average patients took longer to read the sentences with their worse eye than with their better eye and this was statistically significant ($F=132.3$, $p<0.001$). Furthermore, patients made fewer saccades per second, on average, when reading with their worse eye compared to their better eye ($F=84.9$, $p<0.001$).

When considering statistical associations for the change in reading duration and saccade rate between eyes, an average increase in reading duration in the worse eye compared to the better eye was closely related to an average decrease in the saccade rate in the worse eye compared to the better eye (rho: $-0.83$; $P < 0.001$; Figure 40). In other words, those who took longer to read with their worse eye than the better eye also had a greater reduction in saccade rate than those who read at a similar speed in each eye.

Figure 40: Between eye differences in reading duration and saccade rate. Scatterplots depicting the statistically significant relationships between the percentage difference in reading duration between the worse eye and the better eye and the percentage difference in saccade rate between the worse eye and the better eye.
Associations in differences in visual function measures between the better and worse eye compared with reading duration and saccade rate are shown in Table 12.

Table 12: Spearman’s rho correlations comparing the difference in reading duration between the worse eye and the better eye and the difference in saccade rate between the worse eye and the better eye, with key measured variables relating to age and vision.

<table>
<thead>
<tr>
<th>Difference between eyes</th>
<th>24-2 MD</th>
<th>10-2 MD</th>
<th>Mean central VF points</th>
<th>CS</th>
<th>VA</th>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change in reading duration per trial rho (P-value)</td>
<td>-0.20 (0.48)</td>
<td>0.13 (0.65)</td>
<td>0.01 (0.99)</td>
<td>-0.41 (0.14)</td>
<td>0.35 (0.14)</td>
<td>0.17 (0.56)</td>
</tr>
<tr>
<td>Change in Saccade rate rho (P-value)</td>
<td>0.19 (0.51)</td>
<td>-0.32 (0.26)</td>
<td>0.21 (0.47)</td>
<td>0.65* (0.01)</td>
<td>-0.56* (0.04)</td>
<td>-0.09 (0.76)</td>
</tr>
</tbody>
</table>

Figure 41: Relationship of between eye differences in saccade rate with differences in contrast sensitivity and visual acuity. Scatterplots depicting the statistically significant relationships between (left) the difference in contrast sensitivity (log) and percentage difference in saccade rate between eyes, and (right) the difference in logMAR visual acuity and the percentage difference in saccade rate between eyes.
There was noteworthy association between changes in saccade rate and the extent of difference in contrast sensitivity between the better and worse eye. So those with a greater reduction in contrast sensitivity in the worse eye were more likely to have a reduced saccade rate in the worse eye (Figure 41 (left)). Furthermore, those patients with a greater drop in visual acuity in their worse eye also showed a greater reduction in saccade rate (Figure 41 (right)). There were no other statistically significant correlations (Table 12).

Table 13 shows the proportion of saccades classified as each of the four eye movement types for the better and worse eyes, respectively. There were no statistically significant differences in these values between eyes. However, a larger increase in reading duration in the worse eye compared to the better eye was associated with an increase in the percentage of eye movements that were regressions in the worse eye compared to the better eye (rho: 0.60; \( P < 0.03 \); Figure 42 (left)). In addition, a greater increase in reading duration in the worse eye compared to the better eye was associated with making more unknown eye movements in the worse eye compared to the better eye (rho: 0.59; \( P < 0.03 \); Figure 42 (right)).

Table 13: Proportion of saccades that were forward, between lines, regressions or unknown when reading with the best eye and worse eye, respectively.

<table>
<thead>
<tr>
<th></th>
<th>Better eye</th>
<th>Worse eye</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between word (%)</td>
<td>72.0 (70.1, 73.5)</td>
<td>67.2 (62.4, 75.1)</td>
</tr>
<tr>
<td>Line change (%)</td>
<td>10.6 (9.0, 11.3)</td>
<td>10.2 (9.0, 11.1)</td>
</tr>
<tr>
<td>Regressions (%)</td>
<td>11.4 (9.7, 15.4)</td>
<td>13.8 (10.9, 19.7)</td>
</tr>
<tr>
<td>Unknown (%)</td>
<td>5.6 (3.7, 8.4)</td>
<td>6.5 (4.2, 9.8)</td>
</tr>
</tbody>
</table>
Figure 42: Relationship of between eye reading duration with the proportion of regression and “unknown” eye movements. Scatterplots showing statistically significant relationships between the percentage difference in reading duration between the better and worse eye and the difference between the better and worse eye in (left) the proportion of regressions and (right) the proportion of “unknown” eye movements.

8.4 Discussion

For reading, it is clear that some patients are more affected by vision loss in glaucoma than others. Some patients with glaucoma self-report difficulties with reading (Mangione et al., 1998, Ramulu, 2009, Crabb et al., 2013). In addition, reading speed experiments indicate that patients with glaucoma have more problems with reading than people with normal vision, but only “on average” (Altangerel et al., 2006, Burton et al., 2012, Fujita et al., 2008, Ramulu et al., 2013, Ramulu et al., 2009, Ishii et al., 2013). Reading speed can vary considerably between people making it difficult to make comparisons between patients and controls; in these studies adjustments are needed for covariates for reading speed such as education, cognitive ability, age, amount of day-to-day reading, and ethnicity. Such studies also require large sample sizes (Ramulu, 2009). This study examined an alternative experimental design: comparing performance between eyes in patients with asymmetrical visual field loss. Principally there was a statistically significant difference in the time it took patients to read a short passage...
of text in what is considered to be their worse eye (most visual field damage) when compared to their better eye (least visual field damage). This was done in a small sample of patients that carried out the reading task many times. The effect size was, however, small and the difference in reading duration between eyes was not associated with the magnitude of the difference between visual field loss between the two tested eyes. In other words there was no “dose” effect: larger differences in severity of visual field defect between eyes were not associated with worse performance. This was true for the MD from a standard clinical visual field test (24-2 HFA) and a visual field test of more central areas (10-2 HFA). It is therefore unclear if an overall summary measure of visual field defect severity can be predictive of worsening reading performance in glaucoma. There was no significant difference between eyes for visual acuity when considering the average of all patients; this finding likely reflects the fact that many patients with worsening glaucoma maintain relatively good visual acuity while other aspects of visual function decline. However, when considering within-person differences in visual acuity in the worse versus the better eye, a larger decline in visual acuity was associated with a greater reduction in reading speed in the worse eye. This finding highlights the benefits of considering performance changes within each individual in addition to considering average effects across all participants. The magnitude of the difference in contrast sensitivity between eyes was also related to difference in reading performance between eyes. The important role of contrast sensitivity in reading performance in glaucoma has been emphasised elsewhere (Burton et al., 2012).

This experiment was novel in comparison with most other studies investigating reading performance in people with glaucoma because it took advantage of measurements from an eye tracker. Patients had a reduced saccade rate (making fewer saccades per second) on average when reading with their worse eye compared to their better eye. Furthermore, average saccade rate was strongly associated with
reading duration. These findings imply that saccade rate, measured by an eye tracker, could be a useful surrogate for reading performance. A reduction in saccade rate in patients with visual field defects has also been observed in other studies involving different visual tasks (Smith et al., 2012b, Smith et al., 2012a) and other experimental results suggest that saccadic initiation in patients with glaucoma is delayed relative to controls with healthy vision (Kanjee et al., 2012). It may be that visual function loss caused by glaucoma impairs the ability of the visual system to process the surrounding information during each glance, meaning that it takes longer to initiate a saccade towards relevant information. Nevertheless, although reduced reading duration and saccade rate were observed on average for the worse eye compared to the better eye, the degree of change between eyes varied considerably across patients. For example, Figure 40 showed that certain patients had a much longer reading duration for the worse eye and also tended to show a more reduced saccade rate. However, other patients appeared to be less affected in terms of reading speed when reading with their worse eye and these people also tended to maintain a similar, or increased, saccade rate to the better eye.

Typically when reading, there will be a window of information that can be absorbed during each fixation, referred to as the “perceptual span”. Visual degradation caused by visual field defects can be expected to reduce the number of characters that can be read with each fixation (Loftus et al., 1992) (Bullimore and Bailey, 1995), suggesting that more saccades must subsequently be made in order to process the same quantity of information. Therefore, some patients may have maintained an adequate reading speed when reading with their worse eye by increasing their saccadic rate in order to overcome the impairment that would normally be expected due to the visual degradation. This result coincides, in part, with a finding that suggests glaucomatous visual field loss restricts saccades during other tasks such as visual search, but that increasing saccade rate is associated with maintaining good
performance (Smith et al., 2012b). It is unknown whether these eye movements are adaptive behaviour, thus it would be worthwhile to study this topic in future investigations.

Eye-tracking generates copious data that can be easily misidentified or misinterpreted. Eye movement analysis software for reading experiments typically provides scanpath data (Kabanarou and Rubin, 2006, Crossland and Rubin, 2006, Rubin and Feely, 2009) that has to be manually delineated to extract specific saccades like regressions (a backtracking saccade sometimes observed during reading). In this study automated techniques were developed for identifying the different types of eye movements made during the reading task. In this experiment, there was no statistically significant difference in the types of eye movements identified by the algorithm made by the eye with more visual field damage compared to the eye with less visual field damage. Still, there was a relationship between increases in the proportion of regressions and worse reading performance. The algorithm also automatically identified unknown or “irregular” eye movements that were associated with poorer reading performance in the worse eye compared to the better eye. Patients who followed more conventional reading patterns (making a smaller proportion of regressions and unknown eye movements compared to ‘forward’ saccades between words) in both eyes appeared to read equally quickly in both eyes. These findings illustrate the utility of eye tracking in studies of reading in glaucoma and hint at the design of future studies. For example, recent research suggests that reading performance in patients with glaucoma is particularly affected during sustained reading as opposed to when reading short passages of text (Ramulu et al., 2013); it might be useful to use eye tracking in future experiments of that type.

There are limitations associated with our study. There was no assessment of comprehension of the texts and the nature of the reading
experiment – large font size and reading from a computer screen – does not mimic everyday reading. The sample size was not large enough to tease out any statistically significant differences in the types of eye movements that might be used by an eye with worse visual field damage compared to one with less visual field damage. The small sample size also did not allow to explore how reading performance is affected by the precise location of a visual field defect or how a similar visual field defect in the right eye as compared to the left eye might influence performance; this awaits further study. Future research may also wish to consider the performance of people with asymmetric visual field loss when reading bilaterally and whether this is comparable to reading monocularly with the better or worse eye. It is also important to point out that the methods for preprocessing the eye movement data and for automatically classifying their properties have not been validated or compared with manual methods. Nevertheless, the study still adds to the literature by showing the potential of eye tracking for understanding how patients with visual field defects function in everyday tasks such as reading.

In summary, this study has shown that patients with glaucoma will take longer to read a short passage of text in what is considered to be their worse eye (most visual field damage) when compared to their better eye (least visual field damage). However, the effects were small. Unexpectedly, reading performance did not worsen in the eye with most visual field damage as the between-eye differences in visual field defect severity increased (as measured by a single summary measure of the visual field). The novel analytical eye movement data analysis presented in this chapter might be useful for other reading studies. The results suggest that regressions and unknown saccades result in slower reading speeds. In conclusion, this novel experimental design might help unravel the relationship between glaucomatous vision loss and difficulties with reading. For example, a future study comparing performance between eyes and using eye tracking could help
determine the precise location of visual field loss that inhibits reading performance in glaucoma.
9. Conclusions and Future Research

The establishment of static automated perimetry as the gold standard visual field examination in patients with glaucoma brought many advantages: an easy operation of the test, efficient test procedures, examiner independent measures, the evaluation of age-related normative ranges of contrast sensitivity in the visual field and standardised analyses of the results. However, it also led to a focus on the central 30°. Yet, the information that is lost regarding the peripheral visual field might be of value. It could help to understand how patients are affected in their everyday life and which disabilities might go along with their individual visual field loss. It could increase the dynamic range for monitoring progression of disease or in some cases might even help detection.

The aim of this thesis was to lay groundwork for the development of a fully automated test of the peripheral visual field.

9.1 Key findings

9.1.1 Automated kinetic perimetry in the peripheral visual field

The examination of a peripheral isopter was found to provide additional information about the overall visual field loss in patients with glaucoma. The automated estimation of isopters was repeatable. The repeatability of the kinetic test was similar to the repeatability of a static automated test (GATE, 24-2) of the central visual field (see Chapter 5, page 83 ff).

I demonstrated that data-driven simulations can be a useful tool to evaluate the efficiency of kinetic procedures. I showed that the
response behaviour did not follow a Gaussian distribution. Instead, the
distribution of responses was steep and positively skewed with long,
narrow tails indicating that most responses are closely located around
isopter locations with occasional responses in further distances. These
distances tended to be larger outside than inside the isopter. To
estimate isopters with good accuracy and precision, repeated
presentations were found to be essential. A large gain in precision was
achieved by using at least three responses per meridian to estimate the
isopter. The use of adaptive rules was shown to reduce the required
number of stimuli, while still achieving comparably high accuracy and
precision (see Chapter 6, page 103 ff).

9.1.2 Threshold estimation with static stimuli in the
peripheral visual field

Size V stimuli were found to be more suitable for threshold estimation
with static stimuli in the peripheral visual field than size III stimuli, as
they yielded higher contrast sensitivity and lower response variability.
The overall relation between response variability and contrast sensitivity
was in line with previous studies (Henson et al., 2000, Russell et al.,
2012a). Predictably, estimates with high contrast sensitivity were more
reliable than those with low contrast sensitivity. However, there was a
trend for response variability with respect to contrast sensitivity to be
slightly lower in the peripheral (beyond 30’) than in the central visual
field (≤30’). Thus static threshold estimation in the peripheral visual field
might be more reliable than predicted by a previous model between
response variability and contrast sensitivity (Henson et al., 2000).

I found contrast sensitivity to be lower for static than for kinetic III1e
stimuli. In accordance with a previous study, which examined the
dissociation of static and kinetic contrast sensitivity for a range of other
stimulus parameters, this difference was on average about 5 dB
(Hudson and Wild, 1992) (see Chapter 7, page 121 ff). There was large
variability in the difference between static and kinetic contrast sensitivity. The cause of this variability is still unknown.

9.1.3 Reading performance in patients with glaucoma

I demonstrated that an intra-patient between-eye design in glaucoma patients with greater visual field loss in one eye than the other permits the investigation of the relationship between disability and visual field loss even in small samples. There was a significant decrease in reading performance when reading with the eye with greater visual field loss compared to reading with the better eye. Worse reading performance was found to be related to changes in eye movement patterns. A lower reading speed was associated with a decreased rate of saccades in the worse eye. A decrease in reading speed in the worse eye was also associated with a relative increase in regressions (saccades that backtrack to previous parts of text) (see Chapter 8, page 150 ff).

9.2 Implications of findings and future research

9.2.1 Development of a fully automated test strategy for the peripheral visual field

9.2.1.1 Kinetic perimetry in the peripheral visual field

As part of this thesis, I designed an automated kinetic test that examines a peripheral isopter with three repeated stimuli along each meridian. I suggested the mean isopter radius as a summary measure, as it provides a more intuitive idea of the size of the isopter than the often used isopter area without compromising information. As several responses were sampled per meridian in each test, I introduced an estimate of response variability within single tests (median absolute deviation of single responses) that can be used as an indicator of test
variability. I showed that isopters could be estimated with good repeatability with this test. A data-driven simulation of responses to kinetic stimuli revealed that at least three responses are required to estimate isopters with good precision and accuracy.

However, tests with three repeated presentations per meridian are of too long duration for a clinical application. Automated kinetic perimetry with adaptive procedures has previously been suggested (Hashimoto et al., 2015, Johnson et al., 1987). I therefore asked whether adaptive rules could deliver a comparable information gain at smaller costs of testing time. Indeed I found that such rules permit the estimation of isopters more efficiently, while not compromising on accuracy or precision. Using a computer simulation, I evaluated a simple adaptive rule in which the presentation of a third stimulus per isopter depends on the distance between the two previous responses. With this rule isopters could be estimated with equal precision and accuracy as provided by a test with three repetitions per isopter while reducing the required stimulus number by about 25%.

A rule that is used in both Johnson’s strategy and Matsumoto et al.’s Program K is that if responses occur within a normal range, the first response is accepted as the isopter location (Hashimoto et al., 2015, Johnson et al., 1987). Computer simulations, as performed in Chapter 6, could be used to estimate how likely it is that responses occur within a normal range when the true isopter location is actually abnormal. To establish automated kinetic tests as a standard test for the examination of peripheral visual fields, the efficiency of test procedures needs to be optimised. I propose to use simulations to evaluate the efficiency of different strategies, as it permits the comparison of the performance of many different versions of test procedures in a short amount of time.

Notably, in this thesis, I investigate responses to kinetic stimuli with only one stimulus type (Goldmann III1e moved at 5˚/sec). However response variability might vary depending on stimulus parameters (size, contrast,
speed). In Chapter 6 I found that response variability was independent of eccentricity for III1e stimuli and speculated that it could be indicative of a constant relationship between contrast sensitivity and response variability as similarly found for static stimuli. Understanding the relationship between different stimulus parameters and response variability would help to formulate models for response behaviour in kinetic perimetry.

Moreover, investigating the relationship between stimulus size and response variability could help to determine what the most suitable stimulus size is for kinetic perimetry of the peripheral visual field. For example, in static perimetry, size V (diameter: 1.72") stimuli appear to be more suitable in the far periphery. The kinetic automated test to measure a peripheral isopter with repeated presentations introduced in this thesis uses Goldmann size III stimuli (diameter: 0.43"). Traditionally, in Goldmann perimetry the smallest stimuli (size I, diameter: 0.11") are used to examine the entire visual field and larger sizes are only introduced when advanced visual field loss is present and an increase of stimulus intensity through an increase in contrast is not sufficient.

9.2.1.2 Threshold estimation with static stimuli in the peripheral visual field

In Chapter 7 I investigated threshold estimation with static stimuli in the peripheral visual field. Size V stimuli were shown to be most suitable for static perimetry in the peripheral visual field as compared to size III stimuli: Contrast sensitivity was higher and response variability lower when measuring with size V stimuli in the peripheral visual field. Thus they provide a larger dynamic range in which the visual field can be measured reliably. My findings agreed with previous findings evaluating the influence of stimulus size on contrast sensitivity and response variability (Redmond et al., 2010, Fellman et al., 1988, Dannheim and Drance, 1971, Wilson, 1970, Wald, 1938, Gardiner et al., 2013, Wall et
al., 2013, Wall et al., 1997) and corroborate the theory that response variability and contrast sensitivity depend on the number of ganglion cells that respond to a specific stimulus (Wilson, 1970, Swanson et al., 2004, Fischer, 1973, Anderson, 2006). Since ganglion cell density is lower in the peripheral visual field than in the central visual field, the stimulus area needs to be increased in the peripheral field to activate the same number of ganglion cells and thus to result in equivalent contrast sensitivity. This is equally true in areas of visual field loss. Crucially, this kind of spatial summation of the signal is thought to be constant up to a certain area in the visual field in which is covered by the receptive fields of a specific number of ganglion cells (Ricco’s area) (see Chapter 2.1.4.2.1, page 44). When exceeding this area the additional gain in signal decreases. Crucially, these properties predict that increasing the stimulus area would lead to a larger gain in contrast sensitivity in areas with lower ganglion cell density. In line with this biologically inspired prediction, I found a smaller difference in contrast sensitivity to size III and V stimuli in the central than the peripheral visual field. But a similar increase in contrast sensitivity throughout the visual field in patients with glaucoma. Therefore the optimal stimulus size to achieve a good dynamic range without losing the power to detect abnormal contrast sensitivities might be to match the stimulus size to the size of Ricco’s area in the respective location of a normal visual field.

On average, I found a similar relation between response variability and contrast sensitivity for size III stimuli as in previous studies. However, by tendency, the ratio of response variability over contrast sensitivity was smaller in peripheral than central locations. To my best knowledge, this has not been shown to date. If this difference in the relation between contrast sensitivity and response variability in the periphery holds true it implies that static threshold estimation is more reliable in the periphery than expected. It also indicates that reduced central ganglion cell density related to disease has a different effect on
response variability than physiologically low ganglion cell density in the peripheral visual field. Further research here could lead to important findings to conclusively study the relationship between response variability and contrast sensitivity in the peripheral visual field.

9.2.1.3 Combined static kinetic automated perimetry

My findings in Chapter 7 indicated that results between kinetic and static stimuli are different. On average, a simple constant could be added to translate kinetic and static stimuli into the same reference frame. However, the difference between kinetic and static contrast sensitivity is strongly variable and the cause for this variability is still unknown. Here, I only examined the relation for one stimulus type (III1e), but a previous study found similar average differences for a range of stimulus contrasts and sizes I and III.

A combined kinetic and static test might be an efficient way to examine the entire visual field. Here, an isopter could be estimated first and establish a region of interest within which thresholds are estimated with static perimetry. The estimated isopter could provide prior information about expected contrast sensitivities at nearby locations. This information could be integrated as a prior into combined static kinetic procedures to increase the efficiency of threshold estimation at such locations. Moreover, such a test would eliminate static test locations in regions with low contrast sensitivity near 0 dB. Static thresholds estimated in such regions have high variability and thus do not provide reliable information. Furthermore, in many procedures more stimuli are required to estimate contrast sensitivities in regions with highly abnormal contrast sensitivities. Thus time consuming threshold estimation in regions of the peripheral visual field that do not provide much information could be prevented by estimating a peripheral isopter first. Further work might lead to a test that could save time when examining the visual field in patients with advanced glaucomatous damage.
9.2.2 Functional relevance of measuring the peripheral visual field

9.2.2.1 Does an examination of the peripheral visual field beyond 30° add information?

An examination beyond 30° in patients with glaucoma is only useful if it adds valuable information. This could be clinically useful information for glaucoma diagnosis or monitoring of disease progression. It may also be relevant information about how an individual is affected by his or her visual field loss. Simply put, if peripheral visual field loss cannot be predicted based on information from the central visual field, then this space might be clinically useful.

Indeed, I found that measuring the peripheral visual field added information to results of static tests of the central visual field. There was only a loose relationship between central and peripheral field loss and the extent of peripheral loss could vary widely in patients with a similar extent of central loss. Several patients with advanced central visual field loss were found to have preserved areas in the peripheral visual field. The examination of such preserved peripheral areas in addition to the central visual field can improve the monitoring of disease progression in advanced glaucoma (Nowomiejska et al., 2014). In the study presented in Chapter 5 patients with various stages of central visual field loss were recruited. In the range of patients with moderate to advanced central visual field loss, central and peripheral visual field damage was loosely related. Only one of the glaucoma patients in this study had little or no central visual field loss. The specific recruitment of a group of patients with no or low central visual field loss (e.g. patients with ocular hypertension) would be useful to further investigate the relation between central and peripheral visual field loss in early glaucoma. Previous studies examining such groups found peripheral visual field
damage in the absence of central visual field loss in 7% and 4% of patients respectively (Miller et al., 1989, Ballon et al., 1992).

The aim in this study was to investigate the relationship between central and peripheral visual field damage based on commonly used summary measures indicating the overall extent of visual field loss. An interesting question that went beyond the scope of this thesis would be how the exact patterns of central and peripheral visual field loss are related. A detailed shape analysis of isopters and the topography of the central visual field would be required to examine this topic further.

9.2.2.1 Which functional abilities are related to peripheral vision?

I found that investigating the peripheral visual field adds information to central visual field results. The question remains how peripheral visual field loss affects a patient. Peripheral vision might be especially essential when it comes to mobility. Peripheral vision has been shown to contribute to postural control, which in turn when impaired can increase the risk for falls. In Chapter 5 I found a relationship between both, central (≤30°) and peripheral (>30°) visual field loss and self reported fear of falling. However, the confidence intervals of the correlation coefficients varied substantially. Larger sample sizes of at least 100 participants would be needed to conclusively study this relationship. In Chapter 8, in a departure from the central themes of the thesis, I demonstrated that a between-eye, intra-subject design in patients with greater visual field loss in one eye than the other is a promising way to investigate the relationship between visual field loss and reading performance even in small samples. Such a design could also be utilised to examine the relationship between peripheral visual field loss and other functional abilities such as postural control.

However, not just balance, but also other mechanisms that indirectly influence mobility could be disturbed through peripheral visual field loss.
Peripheral vision is, for example, important to guide attention to salient stimuli in the visual field. An orientation towards a salient stimulus in extra-foveal regions occurs in an involuntary reflexive manner (Muller and Rabbitt, 1989). The failure to detect such cues in the peripheral visual field could lead to an increased risk for accidents. Indeed, simulated visual field defects have been shown to significantly impair hazard detection (Glen et al., 2014). Moreover, glaucoma was found to be connected to a higher risk for car accidents (Haymes et al., 2007). An investigation of the relation between visual field damage and the guidance of attention to salient cues in different eccentricities in the visual field could help to understand which decrease in contrast sensitivity in specific locations of the visual field leads to a disturbance of involuntary attention orienting mechanisms.

Peripheral vision has also been shown to be involved in differentiating between egocentric versus exocentric motion in the absence of vestibular input (Brandt et al., 1973). When stimuli could only be perceived in the central 30° optokinetic stimuli were perceived as the environment appearing to move, while optokinetic stimuli presented in the entire or peripheral visual field led to a perception of self-motion. The judgement of the velocity of self-motion matched the velocity of optokinetic stimuli. When looking in the direction of our path of motion, optic flow allows us to estimate motion speed. Optic flow is stronger the further away visual input is from fixation, meaning that the effect of optic flow is higher in the visual field periphery than in the central visual field. Thus the judgement of self-motion and estimation of velocity might be affected by peripheral visual field loss.

Vision loss in the periphery might have detrimental effects on functional abilities, especially affecting mobility in various ways (disturbed postural control, hazard detection and motion perception). Thus, a closer examination of visual disabilities in patients with glaucoma and peripheral visual field loss is needed. The availability of an efficient
automated standard examination of the peripheral visual field would help such studies and would increase comparability between studies. The findings in this thesis are an important step towards the development of an efficient automated test for the peripheral visual field.
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III. Appendix

1. Visual field results (Chapter 5)

For each of the 30 glaucoma patients at least two tests in the same eye are available. The other eye was additionally tested in 21 patients and 27 patients also performed a binocular peripheral visual field test. Visual field plots of each patient are identified with the same letter identifier as used in Chapter 5. The visual fields results of the left eye (OS), right eye (OD) and both eyes (OU) of each patient are depicted from left to right, second examinations are in a second row at the respective location. Central and peripheral visual field examinations are depicted in a common graphic by overlaying the EyeSuite printout of the GATE examination with a plot of the kinetic isopter. Eccentricities and test meridians are indicated by grey circles and dotted lines. Single responses to kinetic stimuli are shown as red dots. The measured isopter is plotted in dark green. Median responses < 10˚ were treated as “missing data” and appear as gaps in the isopter. The MAD is shown as a green band surrounding the isopter, and normative values (Vonthein et al., 2007) are represented in light green.

Visual fields with a similar extent of central damage were connected to various sizes and shapes of III1e isopters (compare e.g. patient c, e, g and z). I found that nasal steps tended to extend into the peripheral visual field. I found this effect in 40% of the eyes (see e.g. patients d, f, h, j, p, u, and A). In several patients with end stage glaucomatous damage, peripheral islands of visions were still preserved (see e.g. patient i, w (right eye) and D). In patients with a central island vision close to fixation and peripheral islands of vision (see e.g. patient k and m (right eye)) a combined macula and peripheral visual field
examination might be most suitable. The binocular isopter appeared to coincide with the respective outer border of the isopters from both eyes, but stimuli appeared to be detected even slightly further in the periphery with both than with individual eyes (see e.g. patient a, c, d, m, n and z).
3. How to estimate Bland-Altman retest intervals in long-tailed distributions

3.1 Purpose

For clinically useful visual field examinations, it is important that results are consistent between tests. Thus I investigated the test-retest variability for a kinetic and static visual field examination (see Chapter 5, page 83). To get a precise estimate of test-retest variability despite the small sample size, an efficient measure of statistical dispersion needs to be chosen for the test-retest data. On the other hand, patient errors occurred that, with a kinetic automatic strategy, are prone to cause extreme data points, leading to a distribution of test-retest differences that has long tails. In the kinetic automated procedure three repeated presentations along each meridian are performed, and the median is eventually chosen as the isopter position. However, obvious “outlier” responses occurred in almost all tests of all participants. These are responses that can be outside normal expected locations and are often widely spaced away from the true isopter position (see Figure 43).
One of the causes for these false positive responses might be the audible onset of the projection system’s stepper motors, as many participants reported to find these noises hard to ignore. If several of these “outlier” responses occur along the same meridian, the estimated isopter position can differ substantially from the actual position. This in turn can lead to extreme differences in test and retest results that are much stronger than normal response variability. Thus, I wish to use a measure of dispersion that is representative of the main body of the data and less sensitive to extreme observations (outliers).

One of the standard techniques to investigate test-retest variability is Bland-Altman analysis (Bland and Altman, 1986). It analyses the differences between repeated tests in relation to the true value (estimated by the average between tests). As an indicator of the dispersion the 95% limits of agreement give the range within which 19 out of 20 test-retest differences would fall. The 95% range in a Bland-Altman analysis is defined by ±1.96 standard deviations. In a normal distribution the standard deviation would be the most efficient measure.
of statistical dispersion. However, this is not necessarily the case in distributions that differ from normal. Furthermore using the standard deviation in a distribution with long tails or outliers could lead to an overestimation of the sample dispersion that is no longer characteristic for the majority of observations. Neither the test-retest differences of the MDs from the static field examinations, nor those of the MIRs from the kinetic field examinations appear to follow a normal distribution (Figure 44).

![Figure 44](image)

**Figure 44:** Q-Q plots of test-retest distribution for central (MD) and peripheral test (MIR) respectively. Data points deviating from the grey line indicate a non-normal distribution.

The objective of this chapter is to explore, which measure of dispersion – the standard deviation or the median absolute deviation – is more efficient for the data in question.

Efficiency measures how precise a measure is depending on sample size. Robustness of efficiency is precision in the presence of outliers (Ripley, 2004). To achieve a precise estimate of test-retest variability in our data, we want to use a measure that is robust. The mean for example is the most efficient measure of central tendency in a normal distribution. In samples of the same size the standard error of the mean
is lower than that of the median (Figure 45). However, this picture changes quickly in the presence of outliers. In samples that have as few as one outlier, the median becomes the more efficient measure of central tendency. An indicator for the robustness of a measure is the breakdown point. The breakdown point estimates which proportion of data points in a distribution may approach infinity without causing the statistical measure to approach infinity (Ripley, 2004). The breakdown point for the mean is 0% compared to 50% for the median.

The relative efficiency (RE) of a statistical measure is determined by comparing the variance of one estimate \( \hat{\theta} \) to the variance of a second estimate \( \tilde{\theta} \). Unless otherwise stated, \( \hat{\theta} \) is typically assumed to be the optimal estimator (Ripley, 2004).

\[
RE(\hat{\theta}, \tilde{\theta}) = \frac{\text{variance of } \hat{\theta}}{\text{variance of } \tilde{\theta}}
\]

*Equation 7: Relative efficiency of estimates*

The asymptotic relative efficiency (ARE) is the relative efficiency as the sample size approaches infinity. The asymptotic relative efficiency of the median is 0.64, which means that the mean is as precise as the median with only 64% of the data points present (Ripley, 2004).
Here, we want to compare efficiency and robustness of two measures of statistical dispersion: the standard deviation (SD) and the median absolute deviation (MAD). The standard deviation is defined as the square root of the mean of the squared differences from the mean. The median absolute deviation is the median of the absolute deviations from the median. To compare the variance of standard deviation and median absolute deviation, they need to be consistent. In normal distributions the MAD can be scaled by a constant factor of 1.483 to correspond to the same range as the standard deviation (Figure 46). The scaled MAD will be referred to as MAD_{sc} from here on.
3.2 Methods

Random samples with varying sample size and outlier proportion were created in R (version 2.15.1, (R-Core-Team, 2012)) to explore the efficiency of SD and MADsc through a simulation. Each type of sample was created 10000 times and the standard error of the measures was calculated. Normal and long-tailed distributions were specified with a modified version of the rnorm() function:

```r
rnorm.outl <- function(n=100, a.mean=0, a.sd=1, b.mean=0, b.sd=5,perc=10){
  samp <- rnorm(n,0,a.sd)  # Creates random normal distribution 1 (samp).
  if (perc > 0) {
    samp2 <- rnorm(n,0,b.sd)  # Creates random normal distribution 2 (samp2)
    outl <- (n*perc)/100  # And calculates nr of outliers for samp
    if (outl%%1 >0) outl <- floor(outl) + rbinom(1,n=1,p=outl-floor(outl))  
    # With a probabilistic aspect for a non-integer outlier nr.
    if (outl >0) samp[1:outl] <- sample(samp2,outl)  # Draws outliers in samp2 and replaces points in samp.
  }
  return(samp)  #return sample
}
```

![Figure 46: Example of normal distribution with SD and MAD and scaling factor to scale the MAD to the same range as one standard deviation.](image)
Long-tailed distributions were created by randomly replacing k data points of a Gaussian distribution with mean = 0 and sd = 1 with data points of a Gaussian distribution with mean = 0 and sd = 5. The variable k is the outlier proportion. Q-Q plots of samples (n=30) with outlier proportions of 0%, 10% and 20% are given in Figure 47.

The standard deviation and MAD sc were calculated for each sample. The standard error and relative efficiency of SD and MAD sc were estimated for increasing sample sizes (n = 1:200, step size=5) and outlier rates (k = 0:15, step size =1).

### 3.3 Results

#### 3.3.1 Efficiency in normal distributions

The standard deviation is the more efficient measure in the normal distribution (Figure 48). The standard error of both SD and MAD sc decreases with sample size. Furthermore it is noteworthy that both SD and MAD sc are rather imprecise in small samples with numbers smaller than approximately 25 data points. Due to the different calculation of the median with even and uneven sample sizes, the relative efficiency of the median oscillates, being slightly better for even numbers. This is
especially prominent in small data sets. The asymptotic relative efficiency of $\text{MAD}_{sc}$ is 37%.

![Figure 48: Standard error of SD and $\text{MAD}_{sc}$ (upper plot) and relative efficiency of the $\text{MAD}_{sc}$ in relation to SD (lower plot) with increasing sample size of normally distributed data. The standard deviation is more efficient than the $\text{MAD}_{sc}$. In small samples both SD and MAD have large standard errors.](image)

### 3.3.2 Robustness of efficiency depending on sample size and outlier proportion

While the standard deviation is the more efficient measure in normally distributed data, the scaled median absolute deviation is more robust. In samples with outlier rates larger than 0% the $\text{MAD}_{sc}$ becomes more efficient than the SD. The precision of both measures increases with sample size, however the relative efficiency stays approximately the same independent of sample size (Figure 49 and Figure 50).
3.4 Conclusions

While the standard deviation is more efficient in normally distributed samples, the median absolute deviation is more robust. The $\text{MAD}_{\text{sc}}$ becomes the more efficient measure of the two as soon as just one outlier is present in a sample. Since the standard deviation depends on the mean, which is quite susceptible to extreme values in data sets, it becomes less precise in data with long tails or outliers and easily overestimates the statistical dispersion of the data. In contrast, the median absolute deviation – looking at the differences from the median – is much more robust. Thus the MAD appears to be the better choice as a measure of dispersion for our test-retest distributions. One might argue that the larger test-retest differences in the distributions are not outliers, but part of the true distribution, thus the MAD would underestimate dispersion. However, for the clinical relevance of visual
field tests, the SD scaled to a 95% range might be too conservative and might lead to rejecting a test, that still gives valuable information for a large part of the population.

Based on these findings the MAD was chosen as a measure of dispersion to fit a 90% range in the Bland-Altman plot for our visual field test-retest data.
4. Power to detect a difference in dependent correlations

4.1 Purpose

In Chapter 5, I explored the relationship between self reported fear of falling and summary measures of central and peripheral visual field results. I found a small but significant relationship between fear of falling with both central visual field and peripheral visual field test results. The Spearman correlation coefficients were similar (-0.34 and -0.35 respectively) yet both had large confidence intervals ([-0.65, -0.04] and [-0.63, -0.05] respectively). For a conclusive study of the relationship between peripheral and central visual field results and fear of falling larger samples would be required. Moreover, if one were to study whether fear of falling is more closely related to one visual field measure than the other even larger samples are necessary. The two correlations of peripheral and central measures with fear of falling have one common variable, here: the fear of falling index. Thus the two correlations are dependent. This needs to be taken into account when examining whether the correlations differ. This section is a small excursion that illustrates this problem through a simulation. I assume several underlying correlations of samples and evaluate the power of detecting a significant correlation depending on the number of data points. I also evaluate the power to detect a significant difference between two dependent correlations assuming several underlying correlations. Additionally, I illustrate the effect of noise in samples on the power to detect a significant difference between dependent correlations.
4.2 Methods

Simulations were programmed in R. To evaluate the power to detect correlations samples from underlying normal distributions with specified correlations were drawn with increasing sample sizes from n = 5 to n= 200. For each sample size 500 samples were created. Noise was introduced by replacing data points of each sample by data points from random samples with an underlying normal distribution with a standard deviation of 5 and a mean of 0.

The power to detect a significant correlation or a significant difference between two correlations was estimated as the percentage of significant outcomes for each sample size. As a significance test for the difference between dependent correlations ($r_{12}$ and $r_{13}$) Steiger’s z was used. The equation for Steiger’s z is given below:

$$z = (z_{12} - z_{13}) \times \frac{\sqrt{n - 3}}{\sqrt{2} \times (1 - r_{23}) \times h}$$

$$z_{12} = \text{atanh} (r_{12}); \quad z_{13} = \text{atanh} (r_{13}); \quad h = \frac{1 - f \times r^2}{1 - r^2}; \quad f = \frac{1 - r_{23}}{2x(1-r^2)}; \quad r = \frac{r_{12}^2 + r_{13}^2}{2}.$$

Equation 8: Significance test for dependent correlations: Steiger’s z

4.3 Results

4.3.1 Power to detect a correlation between two samples

Samples with underlying correlation coefficients of 0.25, 0.3, 0.5 and 0.7 were created. The power to detect such correlations depending on sample size is illustrated in Figure 51. High correlations can be detected even with relatively small sample sizes while large numbers are needed to detect small correlations with equivalent power.
Figure 51: Power to detect significant correlations with increasing sample size using Spearman correlations. The significance level was chosen as $\alpha=0.05$, the underlying correlation coefficients of the samples were 0.25, 0.3, 0.5 and 0.75.

4.3.2 Power to detect a difference between two dependent correlations

Samples 1, 2 and 3 with different underlying dependent correlations ($r_{12}$ and $r_{13}$) were created. The correlation coefficients are given in Figure 52. The underlying correlation between sample 2 and 3 ($r_{23}$) was kept constant at 0.5. The power to detect a significant correlation depended on various factors. The power decreased when a lower underlying difference between the dependent correlations was present or when the single underlying correlations $r_{12}$ and $r_{23}$ were low.

Additionally, the dependent correlations were kept constant and the underlying correlation between sample 2 and 3 ($r_{23}$) was varied. The power to detect a difference between dependent correlations $r_{12}$ and $r_{13}$ increased with an increasing underlying correlation $r_{23}$ (Figure 53).
Figure 52: Power of finding a significant difference between two dependent correlation $r_{12}$ and $r_{13}$ (with $\alpha=0.05$) depending on sample size. Samples with various underlying dependent correlation coefficients were created with a constant underlying correlation in $r_{23}$ of 0.5.

Figure 53: Power of finding a significant difference between two dependent correlation $r_{12}$ and $r_{13}$ (with $\alpha=0.05$) depending on sample size. The samples were chosen to have a 100% increase in the underlying correlations $r_{12}$ and $r_{13}$ from 0.25 to 0.5. The underlying correlations in $r_{23}$ were 0.25, 0.5 and 0.75.
4.3.3 Influence of noise in samples on power of detecting a difference between two dependent correlations

Introducing outliers to the correlated samples expectedly further decreased the power to detect a significant difference between two dependent correlations. Figure 54 illustrates adding noise levels of 5% or 10% has a strong impact on the performance of Spearman correlations to detect significant correlations.

![Figure 54: Influence of noise on detecting the difference between two dependent correlations with increasing sample size.](image)

Samples with constant underlying correlations were created and outliers were introduced depicted is the power to detect differences between the dependent correlations in samples without noise and with 5% and 10% outlier rates.

4.4 Conclusions

The results of the simulations demonstrated that the power to detect a difference between dependent correlations is affected by various factors. Larger sample sizes are required to have sufficient power when the difference between the dependent correlations is low or when the
single correlation coefficients $r_{12}$ and $r_{13}$ are low and even a low correlation between samples 2 and 3 $r_{23}$ decreases the power. Moreover noisy data further reduces the power to detect differences between dependent correlations. Thus, should there be a difference between the correlation of central or peripheral visual field summary measures and fear of falling, large sample sizes would be required to study such an effect. The correlation coefficients in our small sample were $r_{12} = -0.34$ and $r_{13} = -0.35$ for central and peripheral measures versus fear of falling respectively. The correlation between central and peripheral measures was $r_{23} = 0.56$. Assuming fear of falling was actually related more strongly to one visual field measure than the other with say a difference of 0.2, sample sizes of at least about 250 would be required for a power of 90%. This is assuming the data has no outliers and is normally distributed. The sample size of 30 described in Chapter 5 is not sufficient to conclusively study the relation between self reported fear of falling and central and peripheral visual results.
5. ARVO Poster (Pilot data to Chapter 7)

Reclaiming the Periphery – Frequency-of-Seeing for Kinetically Estimated Isopters, in Patients with Glaucoma

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Purpose

Peripheral vision is important to patients’ behaviour, e.g. for mobility, balance, and driving. It may also be relevant to clinical decisions in glaucoma (progression, structure/function relationships, monitoring of advanced damage). We are working towards an efficient approach for examining the entire visual field in which kinetic stimuli are used to estimate a single mid-peripheral isopter within which static perimetry is most efficient. To combine static and kinetic measurements (static-kinetic automated perimetry, SKAP), we need to understand how both types of measurement relate to each other.

Methods

Visual fields of 8 patients (median age, 60 yrs; MD: -7.2 dB) with glaucoma and 11 controls (39 yrs) were examined with an Octopus 900 perimeter controlled through the Open Perimetry Interface (Taypsin et al. J Vis 2012). Kinetic stimuli (Goldmann III1e, 0.43°, 15 dB, speed 5°/sec) were presented along 16 meridians in random order (Fig. 1).

The median response to 3 presentations defined the isopter. Frequency-of-seeing (FOS) data were then obtained to static stimuli (duration: 200 ms), at 5 visual field locations on the kinetic isopter (10 presentation at each of 8 intensities). Psychometric functions were fitted with a probit model as well as with a non-parametric approach.14

Results

At visual field locations on the III1e isopter (15 dB), sensitivity to the static stimuli was lower than 15 dB (median (m): 11.7 dB, 95% CI 11.3, 12.1 dB). Differences between healthy observers and glaucoma patients were small (Fig. 2). Response variability at peripheral locations appeared much lower than expected for locations of the same sensitivity in the central visual field (Henson et al. Fig. 3).

Conclusion

Fast and reliable automated perimetry of the peripheral visual field is feasible. We are now investigating the hypothesis that the observed static-kinetic dissociation is primarily due to the longer effective duration of the kinetic stimulus rather than their motion.

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Static Perimetry on
and Healthy Controls

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Figure 3

Fig 1a. Patient C (diabetes). Goldmann IIIa isopter (dark green line) estimated from the median of 3 responses (med black circles) along the 16 isocontour sections (dotted grey lines). Individual XRD confidence intervals were calculated from the median absolute deviation (MAD) of all responses (light green). Normative data for the isopter (Norton et al.) are shown in light green. Coloured rings on the isopter depict locations at which FOG data were obtained for static stimuli. In FOG curves, numbers in circles indicate responses at each intensity. (10 stimuli were presented. FOGs are shown for a general linear model (profile) and a non-parametric approach (profile) by Zychaluk & Foster (2009).)

Fig 2a. Sensitivity (50% weiging point on FOG curves) to static stimuli at 200 ms duration, presented at points on the isopter estimated with a 1200 g.Retina line (1200 g.trace line) kinetic stimuli moving at 5°/s. Coloured are locations (Fig 1) letters identify participants.

Fig 3. Sensitivity (50% weiging point) and response variability (slope of FOG curves) in patients (red) and controls (green). Data by Hamson et al. (2006) from the central visual field are shown for comparison (black). Upper- and lower-case letters identify patients and controls.

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