The response of the accommodation system to digital and print images

Introduction

Computer technology has evolved considerably, and rapidly, over the past decades with the most recent advance being the transition from desktops to laptops and now even smaller mobile devices, one of which is a tablet computer. A tablet computer is a mobile personal computer with a touch sensitive screen that can be operated by a stylus, pen or finger, with the iPad being a tablet computer that was introduced by the multinational technology company Apple Inc. in the year 2010. The use of mobile computing, which makes it possible for users to meet their computing demands in all instances and places, has become ubiquitous over the course of the last two decades. It was accurately predicted that the use of tablet computers would take over desktop usage in 2015, and this trend has extended from the corporate to the education sector. Results show that the use of tablet computers in tertiary education, has increased twice as much even in the course of a single year with teaching and learning having become reliant on digital learning platforms. The popularity of these devices can be attributed to them being reasonably priced, environmentally friendly, and enabling an entire library to be carried in a backpack.

Despite the numerous advantages, on the flip side, computer-based tasks have been associated with computer vision syndrome (CVS), also known as digital strain, which Rosenfield et al. defined as ‘the combination of eye and visual problems associated with the use of computers’. The most prevalent ocular symptoms found in office workers with this syndrome included blurred vision, asthenopia and dry eyes. It was postulated early on that this condition may occur because of the visual demand of the computer task exceeding the visual capabilities of the observer, and this may interfere with reading and near work performance and subsequently efficiency of the user. Interestingly, Chu et al. found that symptoms of CVS were
significantly worse following sustained computer use rather than reading printed text. Being a device that is held at a near working distance, visual performance and comfort is heavily reliant on accommodation and convergence. However, there has been limited research on whether these visual functions respond differently for computer displayed targets compared to paper-based ones. The focus of this article will be on the accommodation system and how it responds to near point tasks with digital and paper-based visual images or texts.

Accommodation is defined broadly as the ability of the eyes to alter its refractive powers to focus on objects positioned closer than infinity, thereby allowing for the target to be seen clearly. The accommodation system can be evaluated in terms of the accuracy of the response (lag or lead), strength (amplitude) and flexibility (facility). The stimulus to accommodation is retinal blur that is influenced by object characteristics including spatial arrangement and contrast, and various parameters like working distance, text sizes, and gaze angles, which are reportedly different when comparing the tablet computer to paper-based text. Furthermore, paper-based targets have lesser reflections, better contrast and thus provide a sharper image than that on a computer screen. Digital text consists of thousands of tiny pixels whose contrast and stability may affect visual performance. Sheedy and Shaw-McMinn reported that almost a third of the patients having CVS had an accommodative problem, however, information on how the accommodation system is affected with the use of digital devices remains poorly understood.

Accuracy of accommodation measured in terms of lag of accommodation have been found to differ for targets on a computer monitor compared to those on paper, often with a larger lag measured with the computer target. While the amplitude of accommodation (AA) achievable with a digital target compared to a paper-based target has not been previously investigated, studies have found this component to decrease with prolonged computer use. Similarly, even though accommodative facility (AF) has not been compared between the two mediums, it has been the most common binocular vision anomaly observed in CVS patients through a retrospective review of clinical records with Rosenfield et al. reporting an increase in binocular AF on completion of a computer task.

Many of the previous studies in this area have been done at least a decade ago, and since then there have been major developments in the technology of computerised devices including character generation. The majority of previous studies have studied the accuracy of the accommodative response (AR) in terms of measurement of the lag of accommodation only. However, a better assessment would ideally include the strength of the AR, that is, AA and flexibility of the accommodative system expressly, AF. Furthermore, previous studies on accommodative accuracy with computerised targets have been done on devices that have much larger screen sizes and are used at a fixed working distance which is larger than the more popular mobile devices used nowadays including the iPad. Only one other study was found that attempted to compare the AR to targets displayed on ink on paper, an e-ink reader and an liquid crystal displays (LCD) device. This study however focussed on the AR with particular emphasis on its relation to pupil size, but did not report on AA or AF.

Even though the popularity of tablets has increased, studies addressing the question on how the use of these devices can comfortably and efficiently be incorporated into everyday life are still lacking. The current study will provide information on the response of the accommodative system in terms of accuracy, strength and flexibility when using a tablet computer such as an iPad in comparison to conventional paper-based targets. These findings may also provide a guide to the appropriate functional aspects that should be examined in the eye testing routine, as well as the management plan particularly for patients working on computer devices such as iPads. Furthermore, clinicians will be aware of possible effects of interchanging electronic and paper-based targets on clinical test measurements and subsequently any clinical management based on them.

Methodology

This study utilised a quantitative, cross-sectional, descriptive, design and was conducted on a non-probability sample of 30 university students selected by convenience. The sample included participants of any gender, race and between the ages of 18 years and 25 years who were able to obtain aided or unaided distance and near Snellen visual acuity of 6/6 or better. The presence of a heterotropia, ocular or systemic disease formed the exclusion criteria for this study. The tablet computer that was used to conduct the study was an iPad Mini with Retina Display. Retina display is a name given by the Apple company to products having higher pixel density which reduces the likelihood of being able to detect individual pixels and thereby reducing digital eye strain. A near point card was used for the paper-based target and the size, font and contrast of the targets were similar when displayed either on the iPad or near card. In addition, a reading stand was used to ensure that both the iPad and paper target were placed at the same distance from the participant.

Three tests assessing different aspects of the AR were performed. The measurement of the accuracy of the AR was taken using the fused cross cylinder (+0.50 dioptre [D]) technique. The AA measurement was taken using the push-up-to-blur method, and AF with the lens rock method using ±2 D flippers. Each of the aforementioned techniques provided binocular subjective measurements and were done with the distance prescription on wherever relevant. They were performed according to established procedures and constant room illumination was monitored with an iPad Mini application called Megaman LuxMeter. The order in
which the targets and tests were administered was randomised to minimise both the learning effect and the effect of fatigue. Every test, using each of the targets, was repeated three times and for each test the average value was recorded.

Descriptive and inferential statistics were used in the analysis of the results using Statistical Analysis Software (SAS) version 9.4 and the Statistical Package for Social Sciences (SPSS) version 27, under the guidance of a statistician. The Fischer Exact test and Bland and Altman analyses were also conducted wherever relevant or possible. The tenets of the Declaration of Helsinki were adhered to in all aspects of the study.

Ethical considerations
Ethical approval for this study was received from the Biomedical Ethics and Research Committee at the University of KwaZulu-Natal (BE010/15).

Results
The mean age of the participants was 20.16 (±1.57) years, however as 40% of them were 19 years of age, the median age was calculated and found to be 19.5 (interquartile range [IQR] = 19–22) years. The majority (70%) of the participants were male. All participants could be classified as low ametropias, with the majority (88.5%) having a low degree of astigmatism and 50.5% being myopic. The mean heterophoria for the sample was found to be 4.06 ± 4.38 pd exophoria as determined with the Von Graefe method. Table 1 provided a summary of the results (medians for iPad and paper target) for each of the accommodative components assessed. The results for the detailed analysis of each component follows.

Accuracy of accommodative response
The accuracy of the AR to the accommodative demand was measured using the fused cross cylinder method, thus the findings are given in dioptres (D). The median AR when using a target on the iPad was +0.25 D (IQR = 0.08–0.41) as compared to a slightly lower median of +0.21 D (IQR = 0.00–0.35) found when using the target on paper. As the data for this aspect was not normally distributed, the difference was further analysed using the Wilcoxon Signed Ranks Test, and was found to be not statistically significant (p = 0.180). This difference in the medians (0.04 D) is also not clinically significant being less than the lowest unit of dioptric power of 0.25 D. A Bland Altman plot was not generated for this component of accommodation as the mean differences between the iPad target readings and the paper-based ones were not normally distributed. The Fisher Exact test was carried out to investigate the relationship between refractive error and the AR to targets on paper and iPad. No statistically significant relationship was found on the iPad target (p = 1.0) or with the paper target (p = 0.26), meaning that the AR of the participants was not dependent on the refractive error.

Amplitude of accommodation
The AA was measured using the push-up-to-blur method; thus, the measurements were taken in cm and then converted into D. The data for this aspect was not normally distributed. The median AA measured when using a target on the iPad was 10.59 D (IQR = 9.06–11.72) as compared to a lower median of 9.85 D (IQR = 8.30–10.76) when using a target on paper. While the Wilcoxon signed-ranks test for related samples found the difference to be statistically significant (p = 0.002), further comparison done using Bland Altman analysis (Figure 1) indicated differently. The difference in means for only two subjects were found to lie outside the 95% limits of agreement indicating good comparability of the findings with the target on the iPad and on paper. The Fisher Exact test was done to investigate if the AA measurements done on the paper and iPad targets were dependent on the refractive error profile of the participants. A statistically non-significant relationship was found with the iPad (p = 1.0) and the paper (p = 1.0), meaning that the AAs for the participants was not dependent on the refractive profile.

Accommodative facility
The lens rock method was used to determine the binocular AF and the measurements were recorded in cpm. The median for measurements obtained with a target on paper of 7.67 cycles per minute (cpm) (IQR = 3.75–9.41) was marginally higher than that for measurements taken with a target on the iPad which was 7.17 cpm (IQR = 3.50–9.58). As the differences in the means for both the components were normally

TABLE 1: Summary of medians for the accommodative components assessed.

| Accommodative component | N  | Results (median) | iPad         | Paper         | Wilcoxon signed-ranks test |
|-------------------------|----|------------------|--------------|---------------|---------------------------|
|                         |    |                  | P            |               | p-value                   |
| Accommodative response  | 30 | -0.25 D          | +0.21 D      | 0.180         |
| Amplitude of accommodation | 30 | 10.5 D           | +9.85 D      | 0.002*        |
| Accommodative facility  | 30 | 7.17 cpm         | 7.67 cpm     | 0.462         |

D, dioptre; cpm, cycles per minute.
* Statistically significant at a 95% level of confidence.

FIGURE 1: Bland Altman plot for mean differences between the measured amplitude of accommodation to targets on the iPad and paper-based targets.
measured the AR with an autorefractor in which examiner influence is negligible compared to dynamic retinoscopy used in other studies and the subjective method used in the current study. Furthermore, in both the studies\textsuperscript{17,27} the video display screens were much larger than the current study (15–17 inches versus 7.9 inches with the iPad mini). The screen size does appear to influence the accommodative accuracy, as a more recent study in 2014 recorded a lag of accommodation when reading from an iPod which had a 4-inch screen, to be significantly higher to that measured when reading from paper.\textsuperscript{19} In addition, the working distances of devices used in previous studies, being desk based, have often been longer than the 40 cm working distance used in the current study which may also account for differences in findings for ARs.\textsuperscript{28} Notably though, the viewing distance with the iPod in the study by Hue, Rosenfield and Sae\textsuperscript{19} was 33 cm compared to the 40 cm working distance in the current study. The findings of the current study are however, comparable to those of a more recent study\textsuperscript{4} which utilised devices of similar characteristics and also reported no significant differences in mean ARs found between an e-ink device and paper, or between paper and an LCD device. The ARs were however, measured objectively.

The AA measured with the iPAD target was 0.74 D higher (difference in the medians) than that measured with a paper-based target, in the current study. While the Wilcoxon Signed Ranks Test found the difference to be statistically different, Bland Altman analysis, which has been touted as a better method for comparative studies, revealed comparable AA measurements irrespective of the target being on the iPAD or paper. A marginally higher median with the iPAD target could imply a slightly closer working distance compared to the paper target. This is particularly relevant as Vasta\textsuperscript{29} reported a mean working distance of 36.2 cm in adults using hand-held electronic devices, in contrast to 40 cm when using a hard-copy text, even if the text used was similar in style and size.

The findings of the current study for AA are in keeping with the postulation by Blehm et al.\textsuperscript{30} that VDT work can result in a small, but temporary myopic shift. Excessive stimulation and use of accommodation have also been linked to the progression of myopia, thus myopia control strategies have aimed at relaxing accommodation during near work in an attempt to slow down the progression of myopia. Hence, the use of an iPAD may be stimulating more accommodation, and must be taken into consideration when managing iPAD users with vision correction.

The higher AA measured with the iPAD target is however contrary to the assertion by Wimalasundera\textsuperscript{31} that pixel targets lack sharp edges and thus are expected to create an under stimulation of accommodation. No previous study was found that investigated AA for electronic versus printed targets; thus no further direct comparisons for AA could be made. However, Gur et al.\textsuperscript{31} compared accommodation and convergence in visual display unit (VDU) workers to controls, and reported that the AA of VDU workers decreased by

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**FIGURE 2:** Bland Altman plot for mean differences between the measured accommodative facility to targets on the iPad and the paper-based targets.

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distributed, further analysis was conducted using the Bland Altman plot (Figure 2). It is noted that majority of the points lie within the 95\% limits of agreement, indicating that the AF measurements taken with the iPAD compared well with that obtained with the paper-based target. No statistically significant difference between the readings was noted with the Wilcoxon Signed Ranks Test ($p = 0.462$). The difference was also not regarded as being clinically significant. The Fisher Exact test was carried out to investigate the relationship between the AFs measured on a paper and iPAD target with the refractive error profile of the participants. A statistically insignificant relationship was calculated on both the iPAD ($p = 0.12$) and the paper ($p = 1.0$) based targets.

**Discussion**

Accommodation was assessed in terms of the AR, AA and AF, using an iPAD target and a paper target, as these are the parameters that are useful in assessing the accommodative system and are active during near work. The AR was found to indicate a lag of accommodation with both the iPAD and paper-based targets. In both cases however, the lag of accommodation was within the acceptable range ($\pm 0.50$ D $\pm 0.50$).\textsuperscript{25} The median AR when using a target on the iPAD was slightly lower that that found using the target on paper, however this difference was neither statistically nor clinically significant. The Bland Altman plot also indicated good comparison of the AR with the target on the iPAD and on paper.

Even though studies by Sorkin, Reich and Pizzimenti\textsuperscript{26} and Penisten et al.\textsuperscript{18} used an objective method that is dynamic retinoscopy, instead of the subjective method used in the current study, to assess the AR to targets on a video display terminal to printed texts, they reported a higher lag of accommodation to the digital target. Penisten et al.\textsuperscript{18} also found the same difference in lag of accommodation of 0.04 D between the targets which was also not statistically significant. In contrast, Wick and Morse\textsuperscript{17} and Ferreira, Lira and Franco\textsuperscript{27} found the higher lag for a video display target compared to printed material to be statistically significant. They attributed their findings to differences in spatial frequency characteristics of printed text and pixel letters. The latter two studies though
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been the focus of previous studies that have compared
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assessed accommodation in terms of its accuracy
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refractive errors included in that study was much larger
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higher density pixel screens might have targets with better defined edges resulting in less eye strain as previously found, and thus minimal effects on ocular accommodation. This may be the reason for the insignificant change in AR found with the paper target compared to the iPad target.

No relationship between the accommodative aspects assessed and refractive error was found in this study, irrespective of the measurement being with the iPad target or target on paper. This is in contrast to the findings of Hinkley et al.13 who found subjects with high hyperopia to have greater accommodative lags. However, the range of refractive errors included in that study was much larger than the current study which is a limitation of the current study. Other limitations of the current study include a relatively small sample that was not screened for normal accommodation function prior to inclusion. This study has however assessed accommodation in terms of its accuracy (AR), strength (AA) and speed (AF). While AR has largely been the focus of previous studies that have compared measurements with digital and paper-based targets, minimal to no information is available on AA and AF neither on computer devices nor in comparison with paper-based targets. This study thus provides new information in this respect. This study has also utilised a mobile computing device that is currently being used while previous studies have been primarily on desk-top devices with larger screen sizes and lower refresh rates.

Conclusion
The current study has thus provided information regarding the accommodation system response to digital targets on an iPad in comparison to that of paper-based targets. The importance of this assessment relates to the widespread use of computerised devices, particularly mobile computing devices, in economic, education and social sectors, as well as increasing popularity in the health sector. Optometric assessments, in particular, near vision assessments focussed on the accommodative system, are still often conducted using paper-based targets, the findings of which forms the basis of the management strategy for the patient including vision correction. The findings of the study indicate that the clinical assessment of accommodation using the conventional near vision card, and management thereof, should still be applicable to computerised near tasks and activities.

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Competing interests
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Authors’ contributions
M.D. was the principal investigator and involved in the conceptualisation, data collection and analysis, and writing of the paper. R.H. and T.A.R. were the supervisors and were also involved in the conceptualisation, data analysis and writing of the paper.

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Data availability
The data that support the findings of this study are available on request from the corresponding author, R.H..

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