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## Introduction

It is recognised that interpretation errors occur in radiology and while it is more difficult to assign a definitive cause for them, they are typically split into three different classes: search, recognition, and decision.<sup>1</sup> There has been a heavy focus on error in medical imaging research, in an attempt to both understand and reduce the cause. A broad investigation of error requires consideration of confounding factors, such as education and training, expertise, visual perception and search.<sup>2-10</sup>

Fatigue is known to have an impact on error rates, where there is a reduction in optimal cognitive performance. It has also been found to have a negative influence on observer performance<sup>11,12</sup> and some work has been devoted to methods that can help combat the effects of fatigue.<sup>13,14</sup> Ikushima et al<sup>13</sup> have assessed the relationship between fatigue and visual acuity, finding visual acuity to be better when there is less fatigue. However, very little work has investigated the impact of sub-optimal visual acuity on observer performance.<sup>15</sup>

This may present a problem in radiology. Visual acuity is known to decrease with age and currently there is no legal requirement for radiologists or reporting radiographers to undergo a vision test on a regular basis. Safdar et al<sup>16</sup> allude to this where they point out that while a great deal of attention has been paid to the quality control of digital displays, the same cannot be said for those who examine images. They continue to explain that not every radiologist in their study of visual acuity had 20/20 vision. Two key points were made: (i) some of the radiologists required visual correction and, (ii) some had gone without a vision test for 15 years. Without a regular vision test it can be difficult for an individual to recognize that their quality of vision has reduced. The symptoms of decreased visual function may be gradual and may not be perceived by the individual to be related to vision and they may complain of other secondary symptoms like headaches or red, sore, watery eyes. We hypothesize that a reduction in visual acuity, consistent with age, may have a negative impact on observer performance (i.e. a reporting task). We believe that there cannot be many other professional roles that have the potential to be so dependent on visual acuity, and also have the chance to be so heavily influenced by a reduction in acuity. Several measurements of visual function have been proposed to help determine the impact of deteriorated vision in medical imaging.<sup>17</sup> In this study we aim to validate a method to

artificially induce a reduction in visual function and assess observer performance concurrently with a nodule detection task.

## Method

We assess nodule detection performance and visual function under normal conditions (no reduction in visual acuity) and with two-levels of optically induced eye defocus. Observer responses were collected under the free-response receiver operating characteristic (FROC) paradigm. Ethical approval was granted by the Lisbon School of Health Technology.

### Visual function assessment and visual defocus

Optically induced defocus was applied with lenses in order to reduce retinal image contrast and alter the spatial frequency,<sup>18</sup> thus causing a blurring effect for near vision. The refractive power (dioptries; D) of an optical system is the reciprocal of the focal length of a lens.<sup>19</sup> Defocus using lenses in the magnitude of -1.00 D, -2.00 D and 0.00 D were applied to the observers in a random order.

Prior to each image evaluation, each observer's visual function was assessed to ensure it was within normal limits. Visual function was not expected to be within normal limits when the lenses were applied to induce defocus, as the purpose of the work was to assess observer performance with reduced visual acuity. The acceptable limits of the visual function tests used are described in Table 1. The tests for visual function assessment in medical imaging research are described in more detail in a previous paper.<sup>17</sup> Contrast sensitivity was measured only prior to defocussing vision; this was to ensure that the contrast sensitivity of the observers was within normal limits for performing visual tasks prior to beginning the observer study.

Visual Function Test	Summary of Observer Requirements
Visual Acuity	Near visual acuity should be better than: <sup>20</sup> <ul style="list-style-type: none"><li>• 20/50</li></ul>
Contrast Sensitivity	Considered normal when: <sup>21</sup> <ul style="list-style-type: none"><li>• <math>\geq 1.61</math> for gratings of 3 cycles per degree</li><li>• <math>\geq 1.66</math> for gratings of 6 cycles per degree</li></ul>

	<ul style="list-style-type: none"> <li>• <math>\geq 1.08</math> for gratings of 12 cycles per degree</li> <li>• <math>\geq 0.56</math> for gratings of 18 cycles per degree</li> </ul>
Stereoacuity	Normal values should be equal or smaller than: <sup>22</sup> <ul style="list-style-type: none"> <li>• 50 seconds of arc</li> </ul>

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**Table 1: A summary of acceptable visual function for the tests used to evaluate visual function prior to the image evaluations. With a visual acuity of 20/50 for near vision the observer can read a column of newspaper with an 8-point font size. Contrast sensitivity values are for mesopic conditions (low light level). The instrument automatically controls the test lighting to a level of 85 cd/m<sup>2</sup>. Stereoacuity is better when the angle is smaller.**

Prior to completing an image evaluation with lenses (i.e. at -1.00 D and -2.00 D) an adaptation period of ten minutes was enforced. There is no current standard for this, as it is not typical to make the vision of an observer worse before they begin an observer performance study. However, we felt that an adjustment period was appropriate, but that should remain short since previous work has identified blur adaptation to lenses in the magnitude of 2.00 D, with improved visual performance after wearing lenses for 60 minutes.<sup>23</sup> Each image evaluation lasted approximately 40 minutes. Rest periods were permitted, but no observer required a break mid-evaluation.

### Image Display

Postero-anterior radiographic images of an anthropomorphic chest phantom were used for the observer study. Images of the phantom without simulated nodules were considered 'normal'. Images of the phantom containing different configurations of simulated nodules of 5, 8, 10 and/or 12 mm spherical diameter were considered abnormal. All nodules were placed within the phantom and we did not use any digitally superimposed nodules in this study. For the observer study there were 50 different configurations of nodule position, with 1-4 nodules present in each abnormal image. A nodule of each size could only appear once in each abnormal image but there was freedom to place the nodules in any position within the simulated lung fields of the phantom. Twenty-five normal cases were also used. Images were displayed on a 2.3-megapixel monitor (*Barco MFCD 1219, Barco, Belgium*) calibrated to the DICOM greyscale display function standard. Ambient luminance in the test room was measured to be 225 lux at the height of the eyes.

## Observer Performance Study

Three consultant radiologists (age range 31-50, and 5-18 years reporting experience) completed the observer study. All observers received training directed towards viewing normal images and a sample of images containing simulated nodules that were not used in the main study. All observers were shown how to use ROCView<sup>24</sup> for the collection of free-response data. Each observer was required to complete three image evaluations (0.00 D, -1.00 D & -2.00 D). Images were displayed in a different randomised order for all image evaluations. An image evaluation schedule is presented in Table 2.

Observer (Age)	Evaluation 1	Evaluation 2	Evaluation 3
1 (50)	-1.00 D	0.00 D	-2.00 D
2 (35)	-2.00 D	-1.00 D	0.00 D
3 (31)	0.00 D	-2.00 D	-1.00 D

**Table 2: Each observer completed the observer study in a different order to reduce the dependence of evaluation order on the overall result.**

Image display and the storing of free-response data were managed by ROCView.<sup>24</sup> Observers were instructed to localise all simulated nodules. This was done using a mouse click. Each localisation would prompt a slider-bar confidence scale (1-10) to appear. The scale worked from left (1; low confidence) to right (10; high confidence). All localisations were classified as either lesion localisation (LL) or non-lesion localisation (NL) using an acceptance radius based on the size of the largest nodule.<sup>25</sup> The mean size of largest nodule was approximately 100 pixels; the acceptance radius was set at 50 pixels.

## Statistical Analysis

Free-response data were analysed using the latest version of Rjafroc, an R (statistical programming language) implementation of jackknife alternative free-response receiver operating characteristic (JAFROC) analysis; available from <https://cran.rproject.org/web/packages/RJafroc/index.html>. The equally weighted JAFROC (wJAFROC) figure of merit (FOM) defines the weighted empirical probability that a lesion

rating is rated higher than a non-lesion rating on a normal case.<sup>26</sup> A random reader fixed case analysis is reported for this phantom study. A difference in nodule detection performance would be considered significant at  $p < 0.05$ .

## Results

### Visual Function Assessment and Visual Defocus

The results of the visual function assessment are summarised in Table 3. All observers had acceptable visual function prior to beginning the observer study. Contrast sensitivity was assessed with gratings of 18 cycles per degree, to assess vision at high spatial frequency. For acceptable contrast sensitivity it should be  $\geq 0.56$  and all observers reached 1.25. This was only measured prior to the observer study and was not measured while vision was defocused with lenses. Visual acuity was assessed for ‘near’ without lenses and with both magnitudes of defocussing lenses; summarised in Table 3. Visual acuity should be equal to or better than 20/50 for near visual tasks. We observed an expected decrease in visual acuity in some instances when lenses were applied. For observer 1 visual acuity deteriorated to 20/63 and 20/80 for -1.00 and -2.00 D of defocus respectively. For observer 2, visual acuity was acceptable at -2.00 D but deteriorated to 20/80 at -1.00 D. Observer 2 completed the -1.00 D evaluation first, followed by the -2.00 D evaluation. For observer 3, visual acuity was acceptable at all levels of defocus with a small deterioration at -2.00 D. Stereoacuity should be less than or equal to 50 seconds of arc; this was the case for all observers with the exception of observer 1 at a defocus of -2.00 D. The youngest observer (3) was measured to have the best visual acuity and the oldest observer (1) had the worst.

Observer (Age)	Near Visual Acuity			Stereoacuity			Contrast Sensitivity		
	Defocus (Dioptres, D)								
	0.00	-1.00	-2.00	0.00	-1.00	-2.00	0.00	-1.00	-2.00
1 (50)	20/25	20/63	20/80	50	50	400	1.25	-	-
2 (35)	20/10	20/80	20/50	40	40	40	1.25	-	-
3 (31)	20/12.5	20/12.5	20/20	40	40	40	1.25	-	-

**Table 3: A summary of the visual function for all observers. Near visual acuity and stereoacuity were measured for normal vision (no defocus; 0.00 D), and for both levels of visual defocus (-1.00 D and -2.00 D). Contrast sensitivity was measured only for normal vision (0.00 D).**

All observers were asked if they experienced visual problems during the observer performance study to assess tolerance to the lenses used to apply visual defocus. All observers reported temporary blurred vision after wearing lenses to cause defocus but all observers reported that their vision returned to normal within 2-3 minutes of removing the lenses. The image evaluations at -1.00 D and -2.00 D were rated as ‘hard’ and ‘very hard’ respectively by all observers on a scale of ‘Easy, Normal, Hard, Very Hard, and Intense’. Evaluations at 0.00 D were rated as ‘normal’. Only minor complaints of fatigue and adjustment to defocus were expressed.

### Observer Performance Study

Random reader fixed case wJAFROC analysis revealed that there was no significant difference in nodule detection performance for all treatment pairs of visual defocus ( $F(2,4) = 3.55, p = 0.130$ ). Specifically, the observer averaged FOM for evaluations at 0.00 D, -1.00 D, and -2.00 D were not significantly different. The wJAFROC FOM and 95% confidence interval (CI) for all levels of defocus are described in Table 4 and in Figure 1. The inter-treatment difference and 95% confidence intervals are shown in Figure 2. Observer averaged wAFROC curves are displayed in Figure 3.

We also considered the impact of evaluation order on the FOM achieved; the observer averaged wJAFROC FOM for the first, second and third image evaluation was 0.605, 0.614 and 0.606. In addition, no single observer showed an incremental improvement when completing the second and third image evaluations.

Defocus (D)	wJAFROC FOM (95% CI)
0.00	0.618 (0.520,0.716)
-1.00	0.598 (0.518,0.678)
-2.00	0.609 (0.488,0.730)

**Table 4: The wJAFROC FOM and 95% confidence interval (CI) for all levels of visual defocus.**

## Discussion

The aim of this paper was to validate a method to induce visual defocus and assess nodule detection as a stepping-stone to understanding the impact of visual defocus on observer performance. We found a measurable difference in visual function when inducing defocus with lenses but we were unable to find a statistically significant difference in nodule detection performance for this phantom and simulated nodules using a small sample of radiologists. However, we cannot say that there is no radiological penalty when visual acuity is reduced. We now need to apply this method to a range of clinical radiological applications, such as lesion detection in mammography, where the observer task is more difficult and varied.

Currently there is no requirement for those providing a radiological report to have a vision test. Without any knowledge of the impact of reduced visual acuity on diagnostic tasks (i.e. evaluation of a clinical image) we have no evidence to confirm that this is the correct standard. It would therefore be useful to understand what level of visual defocus and reduction in visual acuity causes a statistically significant impact on observer performance. However, we do not assume that the same level of visual defocus will have the same impact on all diagnostic tasks. In order to help us understand this it may also be valuable to examine the effect of reduced visual acuity on both detection and decision error. Decision error would relate to a clinical task such as a search for breast lesions. Detection error may be better characterised by performing an observer evaluation using a contrast/detail phantom. This would inform us whether the reduction in visual acuity had any impact on detection in a signal known exactly / background known exactly (SKE / BKE) test (i.e. whether the observer could count the same number of line pairs or contrast discs when visual acuity was reduced).

We consider good visual acuity to be most important to those who are providing a formal report of a medical image. However, this is also important for front line radiographers, for example anyone involved in red-dot or commenting system for fracture. Radiographers are skilled practitioners playing a key role in the ensuring the effective appropriate management of acute injuries and conditions. If they are not able to complete this task to the best of their ability, due to a reduction in visual acuity then this may have a negative

impact on patient care. Good visual function is essential to detect the smallest objects or resolve the finest detail.

In future work we must also consider the potential impact of fatigue. Fatigue is known to have an influence on observer performance<sup>11,12</sup> and visual function is known to decrease toward the end of a radiology work day.<sup>27</sup> Additionally, observers with sub-optimal visual acuity use visual adaptation processes in order to overcome visual defocus<sup>28</sup> which may give rise to visual symptoms and cause a quicker onset of fatigue. Therefore, we need to separate these effects by performing observer tasks at different times of day. It would be advantageous to compare an image evaluation with visual defocus induced by lenses at the beginning of a radiology workday against an image evaluation at the end of a radiology workday when the radiologist is fatigued.

A limitation of reducing visual acuity with lenses, as per our method, is that it does not truly represent a physiological decline in visual function, as would happen with age. We accept that this is a limitation since it could be assumed that a gradual decrease in visual function may be compensated by an increase in experience. In the present study the oldest observer had the worst visual function. However, nodule detection performance was similar between observers, which may reinforce the importance of the experience factor. The impact of experience has previously been explored: for example, it has been found that more experienced readers tend to find lesions earlier in their search,<sup>29</sup> while inexperienced readers have been found to take longer to localise lesions and are more prone to error.<sup>30</sup> We do not wish to have inexperience as a compounding source of error in our future work and we do not believe it would be worthwhile investigating the impact of reduced visual acuity in novice or naïve observers when we do not yet know the impact in experienced observers. This is why we feel it is important to first devote our time to the evaluation of those providing a formal report on medical images, before we consider the wider radiography profession. However, this potential offset between visual acuity and experience is yet to be proved.

The results of our study must be interpreted in consideration of the inherent differences between measurements obtained from simulated nodules in a phantom and those obtained in studies with patients. A phantom study can provide methodological advantages, such as the removal of case variation and absolute control over nodule positions. However, this does limit the variation in visual search required by the observer, though we would not expect an

observer to remember fifty different configurations of nodule position between evaluations. In addition, there is no variation in the type of nodules/pathology when using this phantom model. Nodules of lower density and different shapes and in different anatomical backgrounds could be more difficult to detect and may have the potential to be influenced by a reduction in visual acuity. However, this is currently unknown and we cannot state that this is the case until a thorough investigation of wider range of clinical tasks has been completed with a greater number of radiologists and reporting radiographers such that we can generalise to the population. Since it is not normal to degrade vision, we cannot claim to fully understand the impact of this. The visual adaptation processes or blur adaptation cannot be controlled and it is possible that visual acuity may improve during the course of the image evaluation.<sup>23,31</sup> To evaluate this, it may be useful to perform a vision test at different times while wearing the trial lenses, or to assess whether search strategy changes over time.

Our observer study does have some limitations, but these should be considered within the context of the purpose of this work: to outline and validate a method to assess the impact of reduced visual acuity for diagnostic tasks.

## Conclusion

A method to assess visual function and observer performance is proposed. In this pilot evaluation we were unable to detect any difference in nodule detection performance when using lenses to reduce visual function. We seek to apply this method to a clinical problem using patient images.

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