COMPARING LASER RAY TRACING, SPATIALLY RESOLVED REFRACTOMETER AND HARTMANN-SHACK SENSOR TO MEASURE THE OCULAR WAVE ABERRATION

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Abstract

PURPOSE: To compare quantitatively three techniques to measure the optical aberrations of the human eye: Laser Ray Tracing (LRT), Hartmann-Shack wavefront sensor (HS) and Spatially Resolved Refractometer (SRR). LRT and HS are objective imaging techniques whereas the SRR is psychophysical. METHODS: Wave aberrations were measured in two normal subjects with all three techniques, as implemented in two different laboratories. RESULTS: We compared the experimental variability of the results obtained within each technique with the overall variability across the three methods. For the two subjects measured (RMS wavefront error 0.5 µm and 0.9µm respectively), we found a close agreement; the average standard deviation of the Zernike coefficients within a given method was 0.07 µm, whereas the average global standard deviation across techniques was 0.09µm, which is only slightly higher.

CONCLUSIONS: There is a close match between the Zernike coefficients obtained by LRT, HS, and SRR. Thus, all three techniques provide similar information concerning the wave aberration, when applied to normal human eyes. However, the methods are operationally different and each presents advantages and disadvantages depending on the particular application.

Keywords: Ocular aberrations, Laser Ray Tracing, Hartmann-Shack, Spatially Resolved Refractometer, Aberrometer

In recent years, there has been a renewed effort to develop techniques for estimating the wave aberration of the human eye1-7, partly stimulated by the interest in assessing the changes in optical quality produced by refractive surgery8,9 and by the desire to compensate the ocular aberrations to achieve diffraction-limited optics10-12. Although a large number of techniques are now available, little work has been done so far to assess their equivalence13-15 or to establish which technique is best suited for a particular situation. In the current study three different techniques, Laser Ray Tracing (LRT), the Spatially Resolved Refractometer (SRR), and the Hartmann-Shack Wavefront Sensor (H-S), have been compared in two subjects. Their principle and optical set-ups have been thoroughly described elsewhere3,4,16. The LRT and the H-S are objective techniques whereas the SRR is a psychophysical one. They all share a common basic principle17: The eye’s pupil is sampled at a set (ξi, ηi), for i=1,…n, of locations forming a given pattern. The raw data represent the set of ray aberrations [Δxi(ξi,ηi), Δyi(ξi,ηi)] corresponding to those pupil locations1, and are proportional to the slope, or partial derivatives, of the Wave Aberration (W)18:

\[ \Delta x^i = \frac{1}{R_p} \frac{\partial W(\bar{\xi}, \bar{\eta})}{\partial \bar{\xi}} ; \quad \Delta y^i = \frac{1}{R_p} \frac{\partial W(\bar{\xi}, \bar{\eta})}{\partial \bar{\eta}} \]

(1)

where \( \bar{\xi} = \xi / R_p \) , \( \bar{\eta} = \eta / R_p \) are dimensionless canonical pupil coordinates and \( R_p \) is the pupil radius. Ray aberrations are also given in dimensionless tangent units. If they are small, the tangent is equal to the angle.

The joint representation of all the raw data \( [\Delta x^i(\xi_i,\eta_i), \Delta y^i(\xi_i,\eta_i)] \) for i=1,…n, constitutes the spot diagram, which can be taken as a rough estimate of the shape of the retinal PSF4. Instead of directly integrating Eq. 1 to estimate \( W \), it is

1 The raw data correspond to the average slope of the wave aberration over this sample area. This value is associated to the pupil location of the center of the sample beam for further data fitting. This is a good approximation in normal eyes. See Ref. 2 (Sections 2F and 3ª) for further details.
numerically more stable to consider an expansion of $W$ in terms of Zernike Polynomials. Here we have considered a 7th order approximation; that is, 35 terms:

$$W(\xi, \eta) = \sum_{k=1}^{35} Z_k \ast P_k(\xi, \eta)$$

(2)

where $Z_k$ are the coefficients of the expansion, in microns, and $P_k$ are dimensionless Zernike polynomials.

By computing the partial derivatives of Eq. (2) and substituting them in Eq. (1), the wave aberration is estimated by a standard least squares fitting of the raw data to the partial derivatives of the Zernike polynomials for each pupil location sampled.

The experimental approach differs between techniques. Fig. 1a, b and c show simplified schematic diagrams of the setups. In the LRT (Fig. 1a), a set of parallel laser Gaussian pencils is sequentially delivered onto the eye through different pupil locations ($\xi, \eta$). Each ray forms a Gaussian spot on the retina (assuming that for the size of the entry beam, 2.07 mm, the effective pupil is diffraction limited) and an aerial image of the retina (which is the cross-correlation of the retinal PSF with the Gaussian spot) is then relayed onto a CCD camera. The image is recorded and its centroid is subsequently computed as a maximum-likelihood estimate of its position ($X'(\xi, \eta), Y'(\xi, \eta)$). The joint plot of all the centroids constitutes the spot diagram. In the presence of aberrations, the spots (located in ($X', Y'$)) are displaced from their reference positions ($X = X'_0, Y = Y'_0$), and the geometrical aberration is defined by the magnitude of these displacements (given here in dimensionless tangent units):

$$\Delta x' (\xi, \eta) = [X'(\xi, \eta) - X'_0(\xi, \eta)]$$
$$\Delta y' (\xi, \eta) = [Y'(\xi, \eta) - Y'_0(\xi, \eta)]$$

(3)

We use a unique reference in LRT ($X'_0(\xi, \eta), Y'_0(\xi, \eta)$) to define the location of the spot for the chief ray. In LRT the first-pass is the measurement pass, while in the second-pass all rays are affected equally by the overall aberrations (assuming isoplanatism). The SRR (see Fig. 1b), is a psychophysical technique. As in LRT, the pupil is sampled by sequentially projecting diffraction-limited apertures (drilled in a spinning wheel) at different locations ($\xi, \eta$) on the eye's pupil. A focusing block (not shown in Fig 1b) allows for defocus compensation. Due to the aberrations, the subject will perceive the spots in different retinal locations. For each entry pupil, the task consists of tilting the incoming beam a given angle along both axes ($\alpha_x(\xi, \eta), \alpha_y(\xi, \eta)$) by means of a joystick until he/she perceives the spot aligned to a reference cross, viewed through the center of the pupil (see reference channel in Fig. 1b). The tilt equals the wavefront slope but with opposite sign so that the ray aberration is cancelled out. The ray aberration $[\Delta x'(\xi, \eta), \Delta y'(\xi, \eta)]$ is computed from Eq. (3) using ($X'(\xi, \eta), Y'(\xi, \eta)$) = ($-\alpha_x(\xi, \eta), -\alpha_y(\xi, \eta)$), and considering the center of the pupil as the aberration-free reference.

In the H-S wavefront sensor (Fig. 1c), a monolithic microlens array, located in a plane conjugate to the exit pupil, samples the wavefront in parallel. Each lenslet selects a portion of the wavefront of the size of the lenslet and forms a spot of light at its focal plane. A single snapshot provides a grid of image spots, which is imaged onto a CCD camera. Each spot is the cross-correlation between the eye's PSF (first-pass)
Table 1 - Specifications for Laser Ray Tracing, Spatially Resolved Refractometer and Hartmann-Shack Wavefront Sensor implemented for this study

<table>
<thead>
<tr>
<th></th>
<th>LRT</th>
<th>SRR</th>
<th>HS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective / psychophysical</strong></td>
<td>Objective</td>
<td>Psychophysical</td>
<td>Objective</td>
</tr>
<tr>
<td>Parallel/ sequential</td>
<td>Sequential</td>
<td>Sequential</td>
<td>Parallel</td>
</tr>
<tr>
<td>Number of samples taken:</td>
<td>37</td>
<td>37</td>
<td>91</td>
</tr>
<tr>
<td>Sample diameter (mm)</td>
<td>0.6</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>Sampling step (mm)</td>
<td>1</td>
<td>1</td>
<td>0.6</td>
</tr>
<tr>
<td>Sampling pattern (shape):</td>
<td>Rectangular</td>
<td>Rectangular</td>
<td>Hexagonal</td>
</tr>
<tr>
<td>Effective pupil sampled (mm):</td>
<td>6.6</td>
<td>7.2</td>
<td>6.6</td>
</tr>
<tr>
<td>Measurement in first/second pass:</td>
<td>First</td>
<td>First</td>
<td>Second</td>
</tr>
<tr>
<td>Entry pupil size (mm)</td>
<td>0.6</td>
<td>1</td>
<td>-0.6</td>
</tr>
<tr>
<td>Exit pupil size (mm)</td>
<td>3</td>
<td>N/A</td>
<td>0.5</td>
</tr>
<tr>
<td>Wavelength (nm)</td>
<td>543</td>
<td>543</td>
<td>543</td>
</tr>
<tr>
<td># of runs averaged for each subject</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>Mydriasis:</strong></td>
<td>No Mydriasis required</td>
<td>1 drop cyclopentolate 1% in these measurements</td>
<td>1 drop cyclopentolate 1%</td>
</tr>
<tr>
<td><strong>Light level required:</strong></td>
<td>~10μW</td>
<td>~0.1μW (Photopic)</td>
<td>~30μW</td>
</tr>
<tr>
<td><strong>Duration of the measurement:</strong></td>
<td>~5s</td>
<td>~3 or 4 min.</td>
<td>~2s</td>
</tr>
<tr>
<td><strong>Area available for each aerial image (pixels):</strong></td>
<td>64x64</td>
<td>N/A</td>
<td>15x15</td>
</tr>
<tr>
<td><strong>Compensation of defocus (although measurements here were uncorrected):</strong></td>
<td>Trial lenses</td>
<td>Focusing block (mirrors)</td>
<td>Trial lenses</td>
</tr>
<tr>
<td><strong>Zernike terms fitted:</strong></td>
<td>35</td>
<td>35</td>
<td>35</td>
</tr>
</tbody>
</table>

1. Specifications of the microlens array: focal length f' = 50mm; clear aperture = 500μm; lenslet interdistance = 600 μm; hexagonal arrangement.
2. The effective pupil diameter is the distance from the pupil center required for all the light from each aperture to enter (or exit) the eye. For each technique, the wave aberration was computed for the corresponding effective pupil size, and then the Zernike coefficients are recalculated for the smallest pupil (6.6 mm) to allow direct comparison.
3. Artificial pupil located in a plane conjugate to the eye’s pupil
4. Equal to the microlens diameter
5. Retinal illuminance is about 10 td, when considering both the measurement beam and the extended background field.

and that of a single microlens (second, measurement pass). For an aberration-free eye, the emerging wavefront is flat and thus, the grid of image spots has a spatial distribution \((X_0(\xi, \eta), Y_0(\xi, \eta))\) identical to that of the microlenses themselves. In the presence of aberrations, the image spots \((X(\xi, \eta), Y(\xi, \eta))\) are shifted from their reference position. This shift is proportional to the average slope of the wavefront across the microlenses pupil (see Eq. 1). By applying Eq. 3, subtracting the test from the reference coordinates of the centroids, we obtain the geometrical aberrations \(\Delta x(\xi_0, \eta_0), \Delta y(\xi_0, \eta_0)\) and the spot diagram.

Table 1 summarizes the characteristic features of each of the three techniques, both the ones inherent to the method itself, and the ones due to the particular setup employed for this experiment (but that could be modified in alternative implementations). For this comparative study, two different laboratories were involved: we used the SRR built at the Schepens Eye Research Institute (Boston, USA)\(^2\), while the H-S sensor and the LRT technique were implemented at the Institute of Optics (Madrid, Spain)\(^14\). The experimental conditions were kept as similar as possible taking into account the inherent differences among methods.

Two subjects, one male aged 41 (RN) and one female aged 25 (EM), participated in the study, both using their right eye. In all three types of measurements defocus was left uncorrected (-1.5D for RN and –0.5D for EM). Measurements were carried out over a 2-year period. For each instrument, sessions consisted of 4 runs of measurements, from which the set of average Zernike coefficients (for comparison between techniques) and the corresponding standard deviation (for variability estimation within each technique) were computed. The resulting Zernike coefficients are shown in Fig. 2 for subject RN (2a) and for subject EM (2b). Solid triangles stand for SRR, open circles for LRT, and solid squares for H-S. Each symbol is the average value over 4 runs. The error bars (representing the standard deviation of each technique) have not been depicted for the sake of clarity, as they are, in all cases, of the same size as the symbol or smaller. The ordering for the Zernike polynomials corresponds to that recommended by the OSA Standardization Committee\(^22\). We have assessed the variability within a technique by computing the standard deviation of each Zernike coefficient across runs in a session, and then taking the average across coefficients. The standard deviation within each technique has been compared with the average standard deviation across techniques. For this purpose we have averaged the set of Zernike Coefficients obtained with LRT, SRR and H-S, computed the standard deviation of each
individual coefficient and then averaged these values across the coefficients. Averaging has been done either for coefficients 3-35 (orders 2-7) or for coefficients 3-14 (orders 2-4), to analyze possible changes across orders.

There is a close match among the three techniques: For RN (RMS wavefront error 0.5 \( \mu \)m) the average standard deviation across data (Zernike Coefficients) from an individual technique is 0.071 \( \mu \)m (0.066 \( \mu \)m for H-S, 0.063 for LRT and 0.084 for SRR), while the average standard deviation across the three techniques is 0.09 \( \mu \)m. For subject EM (RMS wavefront error 0.9 \( \mu \)m), the average standard deviation of data from individual techniques is 0.065 \( \mu \)m, whereas the average standard deviation across the three techniques is 0.09 \( \mu \)m. For subject EM (RMS wavefront error 0.9 \( \mu \)m), the average standard deviation of data from individual techniques is 0.065 \( \mu \)m, whereas the average standard deviation across the three techniques is 0.09 \( \mu \)m. The main contribution to the slight mismatch across techniques is due to the low-order aberrations, which present the largest aberration values. Considering only orders 2 to 4 (coefficients 3 to 14), the average standard deviation across techniques is 0.16 \( \mu \)m, and the standard deviation within a technique is 0.09 \( \mu \)m, for RN; the standard deviations are 0.14 \( \mu \)m and 0.08 \( \mu \)m, respectively, for EM. The main contribution to the larger inter-technique standard deviation is due to the defocus term, which is the one most likely to change across sessions due to the variation of the accommodative state reached by the subject after instillation of the mydriatic agent.

Fig. 3 shows contour plots of the wave aberration for RN for each of the 3 methods. Tilt terms (Z_1, Z_2) and defocus (Z_4) have been cancelled in these plots to enhance the high-order features of the wave aberration, showing also the equivalence of the three methods for the measurement of optical aberrations in normal subjects. Nevertheless, given their different nature, each one can present advantages or limitations, depending on the specific application.

Below we present a summary of the results of this study, together with the main differences among the three techniques. We emphasize both issues that are inherent to the nature of each method and issues related to our particular implementation:

1.- For the two normal subjects presented here the three methods are equivalent. However, some differences may arise when measuring clinical eyes. On the one hand, for eyes with considerable amounts of wave aberrations LRT and SSR may be more robust than HS due to their sequential nature. That is, since they are sequential, they do not suffer from indexing problems, which may appear in H-S if the grid of image spots is too distorted. On the other hand, the computation of the centroid may be affected by speckle noise and the limited number of pixels/spot in the H-S; when the spots are too distorted (for highly aberrated eyes) and the boundary between adjacent spots is not clear, the centroid computation become difficult, even for a diffraction-limited first pass. This may limit its range of application, especially in some clinically interesting cases. Alternative light sources (such as superluminescent diodes) have been suggested, to overcome the speckle noise problem in the H-S. This limitation is reduced in LRT, in which the entire CCD is used for each spot. In SRR the only limitation is the ability of the subject to align the image spot and the dynamic range of the gimbaled mirror.

2.- Measurements with the LRT and the H-S rely on a good retinal reflection, which might be a problem in abnormal retinas. This is not a hindrance for the SRR; however, the SRR requires proper light capture by the photoreceptors and good fixation. These requirements could be a disadvantage for some classes of patients.

3.- The sequential nature of LRT and SRR limits their application for real-time dynamic measurements. H-S is the fastest technique (1 or 2 seconds), and speckle removal techniques can be applied to take faster real-time dynamic recordings. In the present configuration, the duration of each exposure in LRT can be reduced to \( \sim \)50 ms without being limited by speckle noise, the main constraint in duration of a measurement being the speed of the imaging board.
This implementation requires 5 seconds for 37 rays. An SRR run takes 3 to 4 minutes due to its psychophysical nature. Although eye movements, fluctuations of accommodation, etc., may be thought to be more important problems for the slowest techniques, we did not find a trend for increased variability with a particular technique; for RN, SRR was the noisiest (0.088 $\mu$m), for EM it was the H-S (0.09 $\mu$m).

The following two aspects are related to the particular implementation of the technique employed in the study, and thus could be overcome in future version of the system.

1.- All three systems operate with visible light (although some versions of H-S with IR light have already been used by other groups\(^2^4\)), and as a result, pupil dilation is required for H-S and LRT in order to avoid reflex pupil constriction. The SRR uses light levels sufficiently low to operate with a natural pupil for most subjects (although for this work, a midriatic was used for comparison with the other methods. In this sense, it can therefore be more comfortable for the subject.

2.- H-S uses a fixed monolithic microlens array, whose sampling configuration cannot be modified unless different microlens arrays are used. In the SRR version used in this work, the sampling pattern provided by the wheel was also fixed, although programmable masks are possible\(^2^5\). In LRT, the laser scanner can be flexibly programmed to change the sampling pattern’s shape (rectangular, hexagonal, polar). This allows the sampling pattern to be adapted to individual cases (i.e. normal versus refractive surgery patients), or even the use of a non-homogeneous sampling pattern\(^2^6\). Even if the sampling step size can be changed easily, the sample’s size (given by the beam waist size) remains unchanged, which affects the "filling factor" (fraction of the pupil covered by the sampling pattern).

In summary, we have demonstrated experimentally the equivalence of three different techniques for measuring ocular aberrations in normal human eyes: the Laser Ray Tracing, the Spatially Resolved Refractometer and the Hartmann-Shack wavefront sensor. The particular features of each technique (see table) make one or the other more convenient depending on the specific problem or application.

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