Characterizing Fixational Eye Motion Variance Over Time as Recorded by the Tracking Scanning Laser Ophthalmoscope

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Received: October 17, 2021
Accepted: January 5, 2022
Published: February 24, 2022

Keywords: fixational eye motion; microsaccades; retinal eye-tracking

Introduction

Fixational eye motion (FEM) describes the involuntary movements of the eye that occur while trying to keep one’s gaze as stable as possible. FEM is generally categorized into three major categories: drift (a low frequency, random walk), microsaccades (small, jerk-like motions), and tremor (a high frequency, repetitive motion superimposed upon drift).1 Early literature has shown that fixational eye motion helped to prevent the perception of a stationary image from fading away from view, by consistently providing a neural refresh.2–5 In more recent studies, evidence suggests microsaccades have a much larger role in visual perception, modulating neural activity in cortical regions, enhancing the resolution of high spatial frequencies, and assisting in the neural processing of visual...
information. Further, in clinical research studies, measures of FEM, specifically microsaccades, have been used as biomarkers for central nervous system disorders. However, despite nearly a century of research and advancement of eye tracking technology, the intrasubject variability of fixational movements for healthy individuals has not been adequately characterized.

Previous literature on FEM has suggested that substantial variance may exist between healthy controls (intersubject). Many factors are thought to contribute to this variance, with significant evidence suggesting an effect of age. Kosnik et al. reported greater variability in fixational spread along the horizontal meridian of motion compared to the vertical meridian in older observers. Abadi and Gowen found a positive correlation between age and the amplitude of saccadic intrusions during fixation. Most recently, in a study of 100 healthy controls, Sheehy et al. found that participants between 51 and 88 years of age had significantly higher microsaccadic frequency, mean amplitude (dominated by the horizontal contribution), mean velocity, and mean acceleration than those ≤50 years. In addition to age, attention, cognitive ability, mental fatigue, and external stimulus size and luminance have all been reported to alter fixational stability. Although there is still no comprehensive explanation for why such a large degree of microsaccade variability is seen among healthy controls, it is clear that substantial variance can be expected, and that observed variance is dependent on multiple factors. Another likely contributor to the current lack of understanding is that data have been collected in an ever-changing technological landscape, with various degrees of measurement error introduced by new devices and testing conditions. This poses a significant challenge to both clinical interpretation and the development of microsaccade-based biomarkers of disease. To date, it remains unclear what quantity of change in FEM characteristics constitutes pathological change versus benign variability, or how to best control for external sources of variance. In this study, we aim to quantify microsaccade variability within a healthy control population, which ultimately requires the subtraction of any variation caused by the measurement device itself; the tracking scanning laser ophthalmoscope (TSLO).

The TSLO system is a custom-built retinal eye-tracking technology capable of micron-level tracking sensitivity. The TSLO can record FEM as small as 0.25 arcminutes in size and has a high potential to record fixational biomarkers. However, before TSLO recordings can be clinically interpreted, both the measurement system accuracy and precision, as well as the expected benign biologic variation of microsaccade metrics (MMs), must be independently characterized. In the present study, we quantified the sources of variability of the TSLO through a gage repeatability and reliability (R&R) analysis. Gage R&R studies are a common measurement analysis tool used in the field of engineering to determine what portion of the variability is due to machine error, intra-operator error, and/or a combination. We then quantified the TSLO’s accuracy on predetermined signal inputs through a gage linearity and bias study.

Next, we characterized the reliability and repeatability of MMs recorded by the TSLO at multiple time points in a young (age ≤40), healthy population, and defined the variability of MMs within this cohort over a neurologically and visually stable period (1 week). Moreover, we used these data to characterize the expected variance in a healthy control population and determined a threshold above which MM variance may no longer be benign. Finally, we recommend ideal testing conditions, namely the time of day for the recording session and number of required traces in the TSLO device, to reduce intrapatient variance and optimize the detection of pathological change.

### Methods

#### Eye-Tracking Technology

Retinal imaging and eye-tracking were performed using a custom-built retinal eye-tracker, the TSLO. The system and the principles behind the software-based method for eye-tracking have been described previously. The TSLO uses 840 nm light (50 nm bandwidth) from a superluminescent diode (SLD) (Superlum, Dublin, Ireland) to raster-scan the retina over a 5 degree × 5 degree field of view (FOV). Because individual frames are acquired pixel by pixel over time (approximately 33 ms), we exploit this “rolling, shutter-like” feature to monitor translational shifts of the retina. An out-of-plane optical design limits system astigmatism, maximizes resolution, and ultimately optimizes image-based tracking accuracy down to 0.25 arcminutes (approximately 1 μm). For operation, a resonant scanner (16 kHz) and galvo scanner (30 Hz) are placed at pupil planes to scan the eye horizontally and vertically, capturing 512 × 512 pixel frames. Retinal images are collected by a photomultiplier tube (PMT) with a 75 μm pinhole (1.46 Airy-disk diameters over a 4 mm pupil) placed at the retinal conjugate prior to the PMT to ensure confocality. A custom MATLAB, strip-based eye-tracking software tool is then used to extract eye motion. For this study,
each frame was broken up into 16 strips and cross-correlated to a reference frame for a 480 Hz sampling frequency. For the reference frame, the offline analysis software builds a frame utilizing the motion of the retina over the entire video recording, thus creating a larger reference frame with limited motion artifacts. Frames were removed if they had a mean pixel value of less than 10 (pixels can range from 0–255, and each frame is made up of $512 \times 512$ pixels), indicating these are areas of blinks or lost frames. Strips were removed if they had a cross-correlation value of less than 0.8. Once passing the above criteria, each of the 16 strips was cross correlated to the reference frame, resulting in a high-fidelity record of the horizontal and vertical displacements of the eye.

**TSLO Device Analysis**

We conducted a gage repeatability and reliability (GR&R) analysis using the analysis of a variance (ANOVA) method to assess the precision of the TSLO as a measurement system and identify its sources of variability.27 Twelve predetermined frequency and amplitude values of sinusoidal retinal motion representing the span of human fixation were input into the custom-built model eye via a waveform generator (Table 1). The model eye was comprised of a galvo scanning mirror (Thorlabs) placed between the relay optics and the retina. Eye motion was extracted at 480 Hz for frequency analysis and 1920 Hz for amplitude analysis. The frequency input was determined by dividing the number of times the trace transitioned across 0 by the length of the trace. Amplitude was determined by using the known input frequency to find the period of motion and taking the median amplitude of each periodic peak.

Each of the three device operators (AA, AB, and AC) recorded a single 10-second trace for each input signal trial. This trial was repeated 3 times a day on 3 different days. Between each operator, the TSLO system was fully turned off and restarted. Operators were blinded to their past results and to the results of other operators. After obtaining the sources of variation from the GR&R (Fig. 1, Fig. 2), we conducted a Linearity and Bias analysis (Fig. 3) to assess the accuracy of the TSLO.

| Table 1. Predetermined Frequency and Amplitude Signal Values for the Gage R&R and Linearity and Bias Analyses |
|---|---|---|
| Signal Number | Frequency (Hz) | Amplitude (Arcsec) |
| 1 | 3 | 6 |
| 2 | 30 | 6 |
| 3 | 100 | 30 |
| 4 | 1 | 60 |
| 5 | 40 | 60 |
| 6 | 4 | 120 |
| 7 | 40 | 120 |
| 8 | 4 | 360 |
| 9 | 40 | 360 |
| 10 | 1 | 480 |
| 11 | 40 | 480 |
| 12 | 100 | 480 |

Each predetermined frequency value was input into the custom-built model eye via a waveform generator. Values were chosen to span the range of expected human fixation. The second frequency input at 30 Hz was discarded due to overlap with the device framerate of 29.005 Hz.

**Participants**

We internally recruited 17 healthy controls (34 eyes), aged ≤40 years between March 2018 and July 2019. Inclusion criteria for recruitment were no diagnosis of retinal, ophthalmologic, or neurological disease, no retinal surgery, not pregnant, and best-corrected high-contrast visual acuity of 20/20 or better in each eye. One participant (subject 14) did not complete the testing protocol due to insufficient video quality due to post-Lasik dry eye. All participants gave written informed consent to the study. The experiment was approved by the University of California - San Francisco, Institutional Review Board, and all protocols adhered to the tenets of the Declaration of Helsinki.

**Experimental Protocol**

**Healthy Control Testing**

A minimum of three 10-second video recordings of fixation, hereafter referred to as traces, were acquired monocularly over 9 recording sessions. This totaled 27 traces per participant-eye and 54 traces per participant. Recording sessions were performed 3 times daily; once between 9:00 AM and 11:00 AM (session 1 – morning), once between 1:00 PM and 3:00 PM (session 2 – afternoon), and once between 4:00 PM and 6:00 PM (session 3 – evening). This daily protocol was repeated for 3 days within a single 5-day workweek, resulting in 9 visits total per participant (Fig. 4). During recording sessions, a chinrest with temple pads was utilized to limit head motion, and participants were instructed to fixate on the upper right-hand corner of the 5 degree × 5 degree infrared (IR) imaging raster. The power of the light source directed at the eye never exceeded 500 μW.
Our initial sample size consisted of 879 traces from 16 participants who had completed all 9 sessions. Motion traces were manually screened for quality side-by-side with their associated raw recordings by a single, trained technician (author L.R.). Criteria for further analysis were: (1) high signal strength and (2) cross-correlation values of $≥0.8$ for each frame, assessed by clear visualization of retinal vasculature structure and a motion trace matching the motion of the raw recording. A total of 704 (80%) of these traces passed manual verification. Next, participants were required to have at least two videos per eye for each session, and at least seven of the nine sessions successfully passing manual verification to be included in the final analysis. Sixty-three individual recordings, including all data for two participants (40011 and 40012) were removed, as they...
Figure 2. Results of Gage R&R with ANOVA method on the input amplitude signals. (A) Components of variation are part-to-part variability (variability between input signals), repeatability (inherent machine error), reproducibility (operator-to-operator error), and the sum of repeatability and reproducibility (gage R&R). %Contribution (dark blue): The percentage of variation due to the source compared to the total variation. %Study Variation (light blue bars): The percentage of variation due to the source compared to the total variation, with the added benefit of extrapolating beyond our specific data values. (B) Box plot of amplitude signal input measurements by operator. (C) Input signal number against the measured signal amplitude for across all operators. (D) Input signal numbers against the measured signal amplitude by operator. (E) Mean recorded measurement by signal number faceted by operators. The control limits (purple lines) represent the measurement system variation, and any measurements within them cannot be distinguished from random equipment error. (F) Range of recorded measurements by signal number faceted by operators. If the operators measure consistently, the points will fall within the control limits.

Microsaccade Extraction

For microsaccade detection, extracted eye motion traces were smoothed using a median smooth filter (20 sample window) to remove artifacts caused by distortions in the reference frame. Next, fixational eye motion traces were flagged for the presence of microsaccades via a semi-automated custom MATLAB program utilizing a 10 degrees/s velocity threshold. Once located, the start of the saccade was marked when the velocity first exceeded 3 degrees/s and the end of the saccade was marked as 15 ms after the velocity...
Figure 3. **Linearity plots for frequency and amplitude signals.** Bias is plotted against the signal input value for frequency (top three plots) and amplitude (bottom plots). Linearity was calculated through a linear regression, with equation, $P$ value and $R^2$ (represents the proportion of the variance for a dependent variable that is explained by an independent variable or variables in a regression model) displayed. The red diamond indicated the mean per signal input measurements.

Figure 4. **Tree map visualization of the hierarchical organization of the data per participant-eye.** Three, 10-second video recordings were captured within a recording session in sequence per eye: trace 1, trace 2, and trace 3. Three recording sessions were conducted throughout the day, at three different time points: between morning (session 1), afternoon (session 2), and evening (session 3). Three recording sessions were conducted over 3 days within a single five-day work week - day 1 (light blue), day 2 (dark blue), and day 3 (green).
Statistical Analysis

For this study, we report the following MMs: average saccade frequency, average amplitude, average peak velocity, and average peak acceleration. Descriptive statistics were used to characterize the overall measures of central tendency (mean and median) and variation (variance, standard deviation [SD], interquartile range [IQR]) for each session-level MM, along with their respective horizontal and vertical plane contributions. Because none of the MMs were normally distributed, nonparametric statistics were used for test-retest reliability and repeatability analyses. The MMs were also log-transformed to approximately conform to normality.

Results

Gage R&R, Linearity, and Bias Analyses

Eye motion traces were extracted from 11 of the 12 model eye signals using a custom MATLAB software, with a reference frame generated from the lowest frequency, highest amplitude eye motion signal to ensure a high quality, minimal artifact reference frame. The second frequency input at 30 Hz was discarded due to overlap with the device framerate of 29.005. The GR&R showed that most of the variance in the frequency and amplitude analyses was explained by the known variance of the predetermined range of input
Table 2. Gage Linearity and Bias Results for Frequency and Amplitude

| Signal          | Value | AA Bias | AA P Value | AB Bias | AB P Value | AC Bias | AC P Value |
|-----------------|-------|---------|------------|---------|------------|---------|------------|
| Frequency (Hz)  | Average | -0.11 | 0.06 | -0.16 | 0.09 | -0.12 | 0.15 |
|                 | 1      | -0.02 | 0.73 | 0.06 | 0.21 | 0.10 | 0.26 |
|                 | 3      | 0.01  | 0.78 | 0.14 | 0.29 | 0.09 | 0.23 |
|                 | 4      | 0.04  | 0.28 | -0.02 | 0.87 | 0.13 | 0.05 |
|                 | 40     | -0.47 | 0.00b | -0.53 | 0.00b | -0.57 | 0.00b |
|                 | 100    | 0.31  | 0.01b | 0.08  | 0.84 | 0.20 | 0.09 |
| Amplitude (arcsec) | Average | 1.65 | 0.09 | -4.20 | 0.01a | -4.30 | 0.00b |
|                 | 34.5   | 1.11  | 0.27 | 0.41  | 0.47 | -0.48 | 0.52 |
|                 | 60     | 0.84  | 0.54 | 0.60  | 0.30 | -0.60 | 0.58 |
|                 | 120    | 1.47  | 0.48 | -4.98 | 0.25 | -0.48 | 0.73 |
|                 | 360    | 2.10  | 0.49 | -12.00 | 0.15 | -7.56 | 0.06 |
|                 | 480    | 2.44  | 0.43 | -6.22 | 0.03a | -11.00 | 0.00b |

Bias is calculated by subtracting the observed value from the expected value (predetermined signal input). The $P$ values were derived from one-tail t-tests where the null hypothesis is that the bias is 0, and thus the measurement is accurate. We see that higher frequency and amplitude values have significant bias present.

The $P$ values were based on one sample t-tests.

- **a** Significant at $P < 0.05$.
- **b** Significant at $P < 0.01$.

signals. In other words, intra-operator and inherent equipment variation were very low, with a combined contribution of 0.007% for frequency and 0.14% for amplitude (see Fig. 1, Fig. 2). The frequency linearity and bias analysis showed no correlation between frequency signal input value and bias for all operators (see Fig. 3). For amplitude, the TSLO underestimated large amplitudes, with linearity being present for operator AB ($P = 0.03$) and AC ($P = 8.7e^{-6}$). The maximum observed biases were measured at $-0.57$ Hz by operator AC at a predetermined frequency of 40 Hz and $-0.18$ arcminutes by operator AC at an amplitude of 8 arcminutes (Table 2).

Healthy Control Fixation

In total, our analytic sample consisted of 14 participants, 121 recording sessions, and 608 traces, with an average (SD) age of 28.9 (5.8; Table 3). Out of the 14 healthy controls analyzed, only 1 individual – subject ID “S02” – was a trained and experienced observer. All other participants were new to the device, the task, and fixational recordings. The contribution of analytic traces from each participant is displayed in Figure 5. To visualize the mean, median, and IQR of each microsaccade metric per participant, box plots were plotted by subject ID (Fig. 6). Subjects 6 and 15 had lower values of saccade frequency, leading to a smaller sample size of microsaccades and thus a larger spread of the remaining MMs. Overall, the participants had an average (SD) microsaccade frequency of 0.84 Hz (0.52 Hz), an average amplitude of 0.32 degrees (0.11 degrees) or 19.2 arcmin (6.6 arcmin), an average peak velocity of 43.68 degrees/s (14.02 degrees/s), and an average peak acceleration of 13,920.04 degrees/s² (4,186.84 degrees/s²). These MMs, along with their horizontal (x-axis) and vertical (y-axis) contributions are displayed in Table 3. We found the CV for all metrics to either fall within the good (10–20%) or acceptable (20–30%) ranges, with a 24.77% CV for the average saccade frequency, 16.45% for average amplitude, 19.22% for the average peak velocity, and 23.47% for the average acceleration (see Table 3).

Trace-to-Trace Reliability and Repeatability

We recorded three 10-second retinal videos per eye per session with minimal time gaps (<30 seconds) between recorded traces for a single eye. To assess inter-trace reliability, we utilized the primary analytic sample and conducted a Wilcoxon-Signed Rank test on three comparisons: trace 1 to trace 2, trace 1 to trace 3, and trace 2 to trace 3. We found that the trace 1 to trace 2 comparison had the highest number of statistically significant median differences, with the average peak velocity being higher in trace 1 by 3.93 degrees/s ($P = 0.02$), and the peak acceleration higher in trace 1 by 1,312.30 degrees/s² ($P = 0.023$). Their respective horizontal and vertical components were
Table 3. Descriptive Statistics of Healthy Control Data

| Variable                        | Mean   | SD    | Median | IQR     | Overall CV |
|---------------------------------|--------|-------|--------|---------|------------|
| Age                             | 28.86  | 5.76  | 26.00  |         | 24.77      |
| Saccade frequency (Hz)          | 0.84   | 0.52  | 0.78   | 0.92    | 16.45      |
| Average horizontal amplitude    | 0.26   | 0.11  | 0.23   | 0.08    | 23.11      |
| Average vertical amplitude      | 0.13   | 0.07  | 0.12   | 0.09    | 30.41      |
| Average peak velocity (degrees/s) | 43.68  | 14.02 | 40.64  | 14.41   | 19.22      |
| Average horizontal peak velocity| 38.20  | 14.52 | 35.76  | 14.72   | 24.16      |
| Average vertical peak velocity  | 18.96  | 7.15  | 17.96  | 10.36   | 25.36      |
| Average peak acceleration (degrees/s²) | 13,920.04 | 4186.84 | 13,246.04 | 5187.40 | 23.47      |
| Average horizontal peak acceleration | 11,441.92 | 4348.52 | 10,812.03 | 5013.38 | 27.70      |
| Average vertical peak acceleration | 9594.98 | 3637.42 | 8972.80  | 4084.92 | 30.19      |

Mean, standard deviation (SD), median, IQR, and CV are reported for all microsaccade characteristics and their horizontal and vertical components. Session-level coefficients of variance (CV) were calculated by dividing the within participant standard deviations by the within participant means. We then averaged all the within participant CVs to obtain an overall average measure of CV for each MM as shown below.

Interquartile range (IQR): difference when subtracting first quartile from the third quartile.

Coefficient of variance (CV): calculated as standard deviation divided by mean.

Intraday Reliability and Repeatability

Recording sessions were performed 3 times daily; session 1 between 9:00 AM and 11:00 AM (morning), session 2 between 1:00 PM and 3:00 PM (afternoon), and session 3 between 4:00 PM and 6:00 PM (evening) to assess whether the time of day had an impact on fixational measurements. Utilizing the session-level analytic sample, we conducted a Wilcoxon-Signed Rank test and found that microsaccade frequency was the only MM to have a significant difference, with the evening value being significantly higher than the morning value at 0.098 Hz ($P = 0.007$; Table 5). Additionally, we found that microsaccade frequency had excellent session-to-session reliability, with an ICC (95% CI) of 0.97 (0.955, 0.982).

Average vertical frequency had excellent reliability, with an ICC value of 0.92 (0.91, 0.94). Additionally, the average vertical amplitude had good reliability with an ICC value of 0.81 (0.77, 0.84). All other metrics had ICCs within the moderate reliability range of 0.5 to 0.75. The average horizontal amplitude was the only metric with poor reliability, with an ICC of 0.41 (Fig. 7). The Bland Altman plots revealed a bias of larger differences with an increasing average between the test-retest estimates, more pronounced in the average amplitude measurements and the derived MMs (average velocity and average acceleration), than the saccade frequency measurements (Supplementary Fig. S1). This is in line with the results from the gage linearity and bias analyses.
amplitude and average vertical velocity all had good session-to-session reliabilities, with ICCs of 0.88 (0.82, 0.93), 0.79 (0.67, 0.87), and 0.77 (0.65, 0.86), respectively. All other metrics had ICCs within the moderate range (see Fig. 7) and accompanying plots show the mean differences between session-level (Supplementary Fig. S2).

Interday Reliability and Repeatability
Fixation was recorded over the course of 3 days within a 5-day workweek. We aimed to assess whether day-to-day differences had an impact on fixational measurements for the session-level analytic sample. Using the Wilcoxon-Signed Rank test, we found no significant differences from day to day in microsaccade characteristics ($P > 0.05$; Table 6). For day-to-day reliability, microsaccade frequency retained the highest ICC values at 0.966 (0.948, 0.979), and average amplitude, average vertical amplitude, and average vertical velocity all retained their good reliability scores, with ICCs of 0.84 (0.76, 0.9), 0.76 (0.64, 0.85), and 0.77 (0.65, 0.86), respectively. All other metrics had ICCs within the moderate range (see Fig. 7). All differences between test-retest estimates centered around 0, with no obvious display of bias with increasing values (Supplementary Fig. S3).

Learning Model
To assess whether there was a session-level learning effect impacting the measurements, CVs were...
Table 4. Trace-to-Trace Variability of Microsaccade Metrics

| Microsaccade Metric          | Trace 1 to Trace 2 | Trace 1 to Trace 3 | Trace 2 to Trace 3 |
|-----------------------------|-------------------|-------------------|-------------------|
|                             | MD                | 95% LoA | Points% | P Value | MD                | 95% LoA | Points% | P Value | MD                | 95% LoA | Points% | P Value |
| Saccade frequency (Hz)      | 0.01              | −0.73, 0.75 | 93.56 | 0.83 | −0.01            | −0.74, 0.72 | 93.64 | 0.38 | 0.01            | −0.71, 0.72 | 96.49 | 0.97 |
| Average amplitude (degrees) | 0.01              | −0.24, 0.26 | 94.01 | 0.54 | 0.01            | −0.25, 0.26 | 91.89 | 0.96 | −0.01            | −0.28, 0.26 | 93.06 | 0.38 |
| Average horizontal amplitude| 0.01              | −0.25, 0.27 | 93.41 | 0.85 | 0.00            | −0.25, 0.25 | 91.89 | 0.92 | −0.01            | −0.28, 0.26 | 93.75 | 0.62 |
| Average vertical amplitude  | 0.00              | −0.15, 0.15 | 94.01 | 0.56 | 0.01            | −0.13, 0.14 | 95.95 | 0.75 | −0.01            | −0.14, 0.13 | 93.75 | 0.25 |
| Average peak velocity (degrees/s) | 3.93          | −32.76, 40.61 | 93.41 | 0.02 | 1.66            | −38.12, 41.45 | 95.27 | 0.30 | −2.59            | −40.3, 35.61 | 93.75 | 0.14 |
| Average horizontal peak velocity | 3.27              | −30.59, 37.13 | 94.01 | 0.03 | 1.04            | −36.91, 38.98 | 95.27 | 0.60 | −1.80            | −39.5, 35.89 | 93.06 | 0.44 |
| Average vertical peak velocity | 1.85              | −19.64, 23.35 | 92.81 | 0.03 | 1.29            | −21.82, 24.4  | 95.95 | 0.08 | −1.76            | −24.51, 20.99 | 96.53 | 0.02 |
| Average peak acceleration (degrees/s²) | 1312.30         | −15,175.11, 17,799.7 | 91.62 | 0.02 | 1657.14         | −12,665.42, 15,979.7 | 91.22 | 0.01b | −244.67         | −14,744.03, 14,254.68 | 93.06 | 0.48 |
| Average horizontal peak acceleration | 2191.08          | −14,490.69, 18,872.84 | 95.21 | 0.00b | 1212.21         | −16,464.08, 18,888.5 | 94.59 | 0.22 | −1143.68        | −15,522.09, 13,234.74 | 94.44 | 0.05 |
| Average vertical peak acceleration | 948.00           | −12,331.95, 14,227.96 | 92.81 | 0.01b | 1171.69         | −11,321.02, 13,664.41 | 95.27 | 0.07 | −346.40         | −12,739.84, 12,047.04 | 93.75 | 0.45 |

Mean differences (MDs) and Bland Altman Statistics (95% Limits of Agreement) were calculated using the primary analytic sample. The P values were derived from Wilcoxon Signed Matched Pairs. A significant P value signals to a statistically significant median difference between the test and retest estimates, indicating that repeatability may be impacted by the trace number.

Mean difference (MD; i.e. subtract the values of trace 2 from trace 1).
95% LoA: Limits of agreement, 2 standard deviations above and below the MD.
P value: P value based on Wilcoxon Signed Matched Pairs Test.
Points%: proportion of points that fall within the 95% Limit of Agreement.

a Significant at $P < 0.05$.
b Significant at $P < 0.01$. 
Figure 7. ICCs (2,3) were calculated using log-transformed MM$s$. The primary analysis sample was used for trace level ICC, whereas session level analysis was used for time and day level ICC. Values less than 0.5, between 0.5 and 0.75, between 0.75 and 0.9, and greater than 0.90 are indicative of poor, moderate, good, and excellent reliability, respectively.

Table 5. Session-to-session Variability of Microsaccade Metrics

| Microsaccade Metric                  | Time 1 to Time 2 | Time 1 to Time 3 | Time 2 to Time 3 |
|--------------------------------------|------------------|------------------|------------------|
|                                      | MD               | 95% LofA         | Points% P Value  | MD               | 95% LofA         | Points% P Value  | MD               | 95% LofA         | Points% P Value  |
| Saccade frequency (Hz)               | −0.06            | −0.53, 0.42      | 95.00 0.11       | −0.10            | −0.51, 0.32      | 97.44 0.01*      | −0.05            | −0.49, 0.39      | 92.50 0.22       |
| Average amplitude (degrees)          | 0.01             | −0.25, 0.26      | 92.50 0.35       | 0.02             | −0.24, 0.27      | 94.87 0.34       | 0.01             | −0.13, 0.14      | 95.00 0.81       |
| Average horizontal amplitude         | 0.01             | −0.27, 0.3       | 90.00 0.53       | 0.01             | −0.27, 0.29      | 92.31 0.61       | 0.01             | −0.16, 0.16      | 92.50 0.49       |
| Average vertical amplitude           | 0.00             | −0.12, 0.12      | 92.50 0.30       | 0.01             | −0.09, 0.11      | 94.87 0.23       | 0.01             | −0.1, 0.12       | 97.50 0.69       |
| Average peak velocity (degrees/s)    | −1.11            | −32.32, 30.1     | 95.00 0.55       | 0.69             | −32.92, 34.31    | 92.31 0.98       | 1.63             | −22.5, 25.75     | 95.00 0.30       |
| Average horizontal peak velocity     | −0.56            | −35.23, 34.11    | 92.50 0.73       | 0.02             | −35.12, 35.16    | 94.87 0.87       | 0.48             | −22.15, 23.1     | 95.00 0.90       |
| Average vertical peak velocity       | −0.04            | −14.76, 14.67    | 92.50 0.95       | 1.24             | −10.52, 13.01    | 94.87 0.30       | 1.03             | −14.13, 16.23    | 90.00 0.65       |
| Average peak acceleration (degrees/s²) | −850.98          | −9453.92, 7751.96 | 97.50 0.16   | 129.85           | −10,031.39, 10,291.09 | 92.31 0.67 | 856.04           | −8022.63, 9764.7 | 95.00 0.30       |
| Average horizontal peak acceleration | −150.84          | −9767.28, 9465.6 | 90.00 0.51       | 3.86             | −11,832.76, 11,840.47 | 89.74 0.83 | 28.14            | −7797.09, 7853.36 | 97.50 0.79       |
| Average vertical peak acceleration   | −656.00          | −10,195.87, 8883.87 | 90.00 0.50  | 211.67           | −6167.16, 6590.51 | 92.31 0.99       | 804.26           | −8340.41, 9948.93 | 92.50 0.19       |

Note: Mean differences (MDs) and Bland Altman Statistics (95% Limits of Agreement) were calculated using the session-level analytic sample. The P values were derived from Wilcoxon Signed Matched Pairs. A significant p-value signals to a statistically significant median difference between the test and retest estimates, indicating that repeatability may be impacted by time of day.

Mean difference (MD; i.e. subtract the values of trace 2 from time 1).
95% LofA: Limits of agreement, 2 standard deviations above and below the MD.
P value: P value based on Wilcoxon Singed Matched Pairs Test.
Points%: proportion of points that fall within the 95% Limit of Agreement.

aSignificant at P < 0.05.
bSignificant at P < 0.01.

calculated at the session-level. Afterward, a linear mixed model was constructed in which the session-level CV was modeled against session number, with the participant variable included as a random effect. No significant learning effect from session to session was observed in any of the metrics considered (P > 0.05; Table 7).

Discussion

Before characterizing the variability in a healthy control population, we assessed the TSLO’s performance as a measurement system for FEM. Through the GR&R and linearity and bias analyses, we were
It is important to note, however, that TSLO tended to underestimate measurements at higher amplitude value signals, as paired with high frequency values, will likely have minimal clinical significance, given that these are physically impossible for humans to perform.

Table 6. Day-to-day Variability of Microsaccade Metrics

| Microsaccade Metric                  | Day 1 to Day 2 | Day 1 to Day 3 | Day 2 to Day 3 |
|-------------------------------------|----------------|----------------|----------------|
|                                     | MD             | 95% LoA        | Points% P Value| MD             | 95% LoA        | Points% P Value| MD             | 95% LoA        | Points% P Value|
| Saccade frequency (Hz)              | 0.00           | −0.39, 0.4     | 92.11 0.35    | 0.01           | −0.43, 0.44    | 92.31 0.67     | −0.01          | −0.48, 0.45    | 95.00 0.80     |
| Average amplitude (degrees)         | 0.00           | −0.15, 0.14    | 94.74 0.60    | −0.03          | −0.25, 0.19    | 89.74 0.11     | −0.03          | −0.24, 0.19    | 90.00 0.42     |
| Average horizontal amplitude        | −0.02          | −0.22, 0.18    | 94.74 0.33    | −0.04          | −0.29, 0.21    | 89.74 0.12     | −0.02          | −0.27, 0.23    | 90.00 0.49     |
| Average vertical amplitude          | 0.02           | −0.18, 0.21    | 92.11 0.81    | 0.00           | −0.13, 0.14    | 92.31 0.52     | −0.01          | −0.15, 0.14    | 95.00 0.52     |
| Average peak velocity (degrees/s)   | −2.32          | −27.98, 23.35  | 92.11 0.22    | −4.34          | −38.49, 29.82  | 92.31 0.08     | −2.41          | −33.44, 28.62  | 87.50 0.38     |
| Average horizontal peak velocity    | −3.33          | −33.26, 33     | 92.11 0.07    | −4.28          | −41.57, 33     | 92.31 0.14     | −1.72          | −34.57, 31.14  | 90.00 0.39     |
| Average vertical peak velocity      | 0.69           | −13.97, 15.34  | 92.11 0.51    | −1.11          | −14.66, 12.44  | 97.44 0.28     | −1.58          | −16.5, 13.34   | 90.00 0.12     |
| Average peak acceleration (degrees/s) | −118.85       | −8936.77, 8599.07 | 94.74 0.82 | −1033.65       | −10807.4, 8470.11 | 94.87 0.38 | −631.91       | −11239.72, 9575.9 | 92.50 0.29 |
| Average horizontal peak acceleration | −926.51       | −10506.57, 8653.55 | 94.74 0.19 | −678.95       | −10985.11, 9627.3 | 92.31 0.61 | 117.46       | −9207.78, 9442.7 | 92.50 0.76 |
| Average vertical peak acceleration  | 0.00           | 0.37           | 9474 0.37     | −496.52        | −9446.71, 8453.66 | 92.31 0.49 | −736.41       | −10598.99, 9126.7 | 95.00 0.30 |

Note: Mean differences (MDs) and Bland Altman Statistics (95% Limits of Agreement) were calculated using the session-level analytic sample. The P values were derived from Wilcoxon Signed Matched Pairs. A significant P value signals to a statistically significant median difference between the test and retest estimates, indicating that repeatability may be impacted by day of the week.

Mean difference (MD; i.e. subtract the values of trace 2 from time 1).
95% LoA: Limits of Agreement, 2 standard deviations above and below the MD.
P value: P value based on Wilcoxon Signed Matched Pairs Test.
Points%: proportion of points that fall within the 95% Limit of Agreement.

Microsaccade Metric | P_{β1} | β1 | B₀
|--------------------|--------|--------|--------|
| Saccade frequency  | 0.77   | 7.14   | 48.25  |
| Average amplitude  | 0.62   | 6.67   | 20.80  |
| Average horizontal amplitude | 0.73 | 6.53 | 30.28 |
| Average vertical amplitude | 0.34 | 1.62 | 28.23 |
| Average peak velocity | 0.84 | 1.09 | 27.11 |
| Average horizontal peak velocity | 1.00 | −0.41 | 33.36 |
| Average vertical peak velocity | 0.98 | 3.68 | 31.86 |
| Average peak acceleration | 0.80 | 8.25 | 33.44 |
| Average horizontal peak acceleration | 0.58 | −2.45 | 45.23 |
| Average vertical peak acceleration | 0.66 | 0.03 | 39.62 |

Table 7. Learning Model Results

Where a linear mixed effects model with session-level CV was modeled against session number (ranging from 1 to 9). Subject ID was included as a random effect. A significant P value indicated the presence of a learning effect, which was not found.

In general, microsaccade frequency had the highest ICC values for all assessments, with vertical amplitude also consistently above 80%. Microsaccade frequency was on average (SD) 0.84 (0.52) Hz during the 10-second recordings, which translates to roughly 8 microsaccades (± 5). Based on the standard devia-

able to quantify the repeatability, reproducibility, and accuracy of the TSLO device. We saw that the TSLO had excellent repeatability and reliability for frequency and amplitude measurements, with the main contributor to variability being the chosen variability between signal inputs. The TSLO was incredibly accurate even at high-frequency values, as there was no linearity present in any of the operators (P > 0.05). Nevertheless, we saw a negative correlation between amplitude signal input value and bias for operators AB (P = 0.03) and AC (P < 0.00), meaning that the TSLO tended to underestimate measurements at higher amplitude values. It is important to note, however, that human fixation tends to follow a 1/frequency amplitude trend, with a majority of large-amplitude motion being ≤ 10 Hz. 33, 34 This means that the bias seen at the higher amplitude value signals, as paired with high frequency values, will likely have minimal clinical significance, given that these are physically impossible for humans to perform.
tion, one can infer those fluctuations of less than five microsaccades from baseline likely represent normal variance. On the trace level, we found that trace 1 consistently had larger peak acceleration recordings as compared to both trace 2 ($P = 0.023$) and trace 3 ($P = 0.009$), with a higher peak velocity than trace 2 ($P = 0.02$). These results may suggest that a single 10-second TSLO video recording alone may not be adequate to fully characterize microsaccade acceleration and velocity characteristics that would result from using the existing fixational paradigm. A recent study from the University of Pittsburgh utilizing the TSLO device to quantify fixation in individuals with concussion versus controls, took five, 30-second fixation recordings from control subjects and broke each recording up into three, 10-second traces for comparison. They found no statistically significant difference in the microsaccade characteristics among the three time increments. However, it is important to note that this was measured at only a single time point and the experience between a continuous 30 second recording, versus back-to-back 10-second recordings like you see in this paper, could pose additional differences. For future studies utilizing this study’s stimuli and time increment, we propose an initial 10-second video acquired for training purposes only, followed by ≥2 videos to be recorded and analyzed so as to capture the most reliable microsaccade metrics.

Next, looking at the time-of-day measurements, we found that the morning session had fewer microsaccades on average than the evening session, albeit by a small amount of 0.098 Hz (which roughly translates to only 1 microsaccade). Previous literature outlining changes in microsaccade characteristics, particularly velocity, suggests that mental fatigue could be a contributing factor to this time-of-day difference, though further studies would be required to elucidate the fatigue versus attentional components with the time of day. Nevertheless, it is important to note that with smaller sample sizes, the time of day will be an important factor to hold constant, whereas, in larger studies with more participants, this time-of-day effect would likely become negligible. Finally, in the time frame of a single workweek, we saw no evidence of a learning effect for any of the MMs ($P > 0.5$).

Although a high sensitivity eye-tracking device provides a noninvasive method of recording the smallest of microsaccade characteristics, there are also limitations to this approach. First, the image-based eye-tracking method utilized in this analysis requires a reference frame to track translational shifts of the retina over time. Because the eye is raster-scanned pixel by pixel, a reference frame is not a single snapshot in time and can have motion artifacts at roughly the frame rate (30 Hz). To combat this, we used a custom-built offline eye-tracking software that builds a single reference frame based on the movement of the eye during a full 300-frame movie. This can minimize reference frame artifacts, although not entirely remove them. Next, the fixation stimulus’ size, luminance, and contrast can all impact the fixational eye motion exhibited by participants. By utilizing the corner of our 5 degrees × 5 degrees imaging raster as the target, this could have led to visual fading for some participants, which can impact the characteristics of microsaccades themselves. This could have been one of the drivers for the larger CV values observed in the MMs. However, when comparing our average (standard deviation) amplitude value of microsaccades – 19.2 (6.6) arcminutes – to the average amplitude of control microsaccades obtained utilizing a 4 arcminute, 100% contrast black circle via Dual-Purkinje eye-tracking system of 20 (7) arcminutes, the values are almost identical. Third, participants were permitted to wear glasses and contacts during their fixational eye motion recordings. For the subjects wearing glasses, the space between the lens and the pupil of the eye can cause a slight magnification of the retinal image, which directly impacts the pixels per degree calculations of movement. Fourth, whereas the exclusion criteria of the study prevented the recruitment of individuals with neurodegenerative and retinal disease, we do not exclude individuals with attention deficit hyperactivity disorder (ADHD), dyslexia, depression, anxiety, migraines, or any prescription medications. Additionally, we do not account for any caffeine intake, which may impact microsaccades. Finally, a sample size of only 14 people may not adequately capture the full population variance that may be encountered, although it is a sufficient sample to estimate the likely parameters that we would expect to see. The individuals with zero microsaccades during their recording sessions also could have negatively influenced the ICC results and likely lead to an underestimation of TSLO repeatability.

## Conclusions

The TSLO device showed promising repeatability and reproducibility with minimal intra-operator variability and equipment error contributions to the overall variance. Utilizing our fixational stimuli and 10-second recording paradigm, we observed trace-level differences in microsaccade characteristics when comparing our initial trace to subsequent record-
ings. Additionally, we saw a modest increase in the number of microsaccades depending on the time of day, with morning sessions having fewer microsaccades on average than the evening. We found no statistically significant differences in day-to-day measurements of microsaccades that were observed, revealing no significant learning effect. The goal of future experimental paradigms requires tasks that simultaneously elicit the most abnormalities and instability but do so in a repeatable fashion. The optimum intersection of these two requirements will optimize the detection of pathological change and the findings of this study will motivate future experimental paradigms.

Acknowledgments

The authors thank Andy Zhang and Chaio-Han Chuang for contributing to the model eye data acquisition process. The model eye data acquisition project was originally conceived for a University of California, Berkeley Engineering capstone project for masters-level students with faculty mentor Austin Roorda and industry sponsor, C. Light Technologies. Subsequent Gage R&R analysis of the model eye data was completed at UCSF. This paper was presented as two posters showcasing the model eye and fixational microsaccade data separately for ARVO 2021.

Supported by National Institutes of Health TL1 TR 001871 (C.K.S.) and R41 NS100222-01A1 (A.J.G. and C.K.S.), and That Man May See (A.J.G. and C.K.S.).

Disclosure: **S.Y. Condor Montes**, None; **D. Bennett**, None; **E. Bensinger**, C. Light Technologies (I); **L. Rani**, None; **Y. Sherkat**, None; **C. Zhao**, None; **Z. Helft**, C. Light Technologies (O, P); **A. Roorda**, C. Light Technologies (I); University of California, Berkeley (P); **A.J. Green**, University of California - San Francisco (P); **C.K. Sheehy**, C. Light Technologies (E, O, P); University of California, Berkeley (P), University of California - San Francisco (P)

* SYCM and DM performed an equal amount of work in this study.

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