Introducing Point-of-Interest as an alternative to Area-of-Interest for fixation duration analysis

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Abstract

Many eye-tracking data analyses rely on the Area-of-Interest (AOI) methodology, which utilizes AOIs to analyze metrics such as fixations. However, AOI-based methods have some inherent limitations including variability and subjectivity in shape, size, and location of AOIs. In this article, we propose an alternative approach to the traditional AOI dwell time analysis: Weighted Sum Durations (WSD). This approach decreases the subjectivity of AOI definitions by using Points-of-Interest (POI) while maintaining interpretability. In WSD, the durations of fixations toward each POI is weighted by the distance from the POI and summed together to generate a metric comparable to AOI dwell time. To validate WSD, we reanalyzed data from a previously published eye-tracking study (n=90). The re-analysis replicated the original findings that people gaze less towards faces and more toward points of contact when viewing violent social interactions.

Introduction

Since the pioneering works of Buswell\(^1\) and Yarbus\(^2\), eye-tracking has increasingly become an important method in answering a variety of questions in diverse disciplines such as psychology, neuroscience, marketing, and computer science\(^3,4,5\). The eye-movement data from eye-tracking provide a rich source of complex data that can be analyzed through a variety of methods. Currently, the majority of these methods are based on Area-of-Interest (AOI; also called Region-of-Interest or ROI) analyses. AOIs are defined as areas in the stimulus space relevant to the research question and could be used to analyze a variety of eye-movement metrics such as fixations, saccades, or scan paths\(^6,7\).

The popularity of AOI-based methods comes from its interpretability and its capability to investigate phenomena in stimulus space. For example, AOI dwell time\(^7\),...
is calculated by summing the duration of fixations that landed within the AOI. The resulting metric can be interpreted as the amount of time the participant gazed at the area in which researchers are interested. Statistical tests such as analysis of variance can then be applied to examine if there are statistical differences between different conditions or between AOIs.

Various methods for defining AOIs have been suggested [10]. One approach is to draw shapes (e.g., ellipse, rectangle, circle) around the objects of interest. Shapes used for AOI definitions in this approach vary between and within studies. For example, Scrivner et al. [11] defined AOIs for faces by drawing ellipses around the face, Lazarov et al. [12] used rectangles for defining face AOIs, and Võ et al. [13] used rectangular AOIs for mouths while using ellipses for faces, eyes, and noses. Another approach for defining AOIs is to draw custom shapes that follow the shape of the object in interest. For example, Tatler et al. [14] drew custom boundaries to define AOIs for various body parts and objects. A third approach is to segment the stimulus into grids and treat each grid as a separate AOI that could be associated with an object of interest [15].

This variability in AOI definitions has led to valid criticism of AOI-based methods. Although some researchers have suggested guidelines in defining AOIs [7,16–18], there is no gold standard for defining AOIs. In addition, although methods that automatically generate AOIs have been put forward [10,19], the dominant approach in eye-tracking studies is to manually define AOIs. Therefore, researchers often make subjective decisions in defining AOIs, causing locations, shapes, and sizes of AOIs to vary even between studies that utilize similar stimuli [10,20]. Combined with the fact that researchers rarely make their AOI definitions public [21], this variability and subjectivity could potentially make inter-study comparison difficult and decrease the reproducibility of studies.

Another inherent problem with the AOI approach is that it can exacerbate the effect of video-based eye-tracking errors [22–24]. AOI-based methods classify fixations into dichotomous classes – the fixation resides within an AOI or it does not. This is problematic because there will be fixations that reside very close to the boundary of an AOI (see Fig 1c for an example), and the inclusion and exclusion of these fixations become almost arbitrary considering the measurement errors. In other words, small measurement errors that could make a fixation cross an AOI boundary will have a large effect on the overall dwell time since the inclusion and exclusion of fixations is decided by a hard decision boundary. Moreover, this dichotomous classification treats all fixations equally as long as the gaze resided within the AOI. In other words, this method does not take into account that a fixation located closer to the center of the AOI has a higher probability of being related to the object of interest than fixations located very close to the AOI boundary.

In an attempt to address methodological issues with the AOI method, various alternative methods have been suggested. One of the most common alternative methods is fixation map analysis and its variations [25,26], where the location of each fixation and a metric related to each fixation (e.g., fixation duration) are mapped onto a three-dimensional space. Fixation maps provide an intuitive visualization of fixation dispersions and have been used for illustrative purposes in various studies. For example, with this method one can create heatmaps that locate fixations and color-code them by their duration, using hotter colors to signify longer fixation durations.

However, an important drawback of these methods is that it is difficult to apply statistical tests to access significant differences within the stimulus space (i.e., it is hard to quantify whether participants are differentially looking at different parts of the image). Because of this, many studies use methods such as fixation maps for visualizations but still rely on AOI-based methods to run their statistical tests and to draw their conclusions [14]. It is worth noting that a toolbox (iMap) that does not use
Fig 1. Example of AOI dwell time and WSD calculation a) An example of a participant’s fixations (yellow dots where yellow numbers denote the fixation duration for each fixation), AOI (red ellipse) definition, and POI (green X) definition are shown on a subset of an exemplar image. Although we present a gray-scaled image with slight pixelization here for copyright reasons, the participants saw colored, unblurred images in the experiment. b) The uniform kernel weights used for AOI dwell time calculations. c) An example of AOI dwell time calculation. d) The Gaussian kernel weights used for the WSD calculation. e) Example of WSD calculation. Note that the original fixation durations have been reweighted based on their proximity to the POI.

AOIs has been proposed to address this issue [20,27]. However, this toolbox needs a normalized space between all stimuli for it to work properly (analogous to MRI images being normalized into standard atlas spaces like the Montreal Neurological Institute template so that all individual participant’s brains can be compared to each other by being in the same space), which limits the types of eye-tracking studies with which it can be used. For example, this method could be applied to analyze eye-tracking data where participants looked at a variety of human portrait images since most human portrait images will have common components, such as eyes that would appear in similar positions in the stimulus space. However, it would be difficult to apply this method to stimuli that would be challenging to place in a normalized space such as having participants look at a set of abstract art, where there may not be common features that appear in similar positions across art pieces.

In this study, we propose a new method, which we call Weighted Sum Durations (WSD) analysis, that allows for fixation duration analyses while decreasing the variability of AOI definitions but retaining the interpretability of AOI dwell time analysis. This method utilizes Points-of-Interests (POIs), defined as single-pixel points in the stimulus space, as an alternative to AOIs. This substitution reduces the
variability of AOI definitions by a large margin since POIs are defined only in terms of locations while AOIs are defined in terms of shape, size, and locations. Furthermore, we demonstrate that the POIs can be defined in a data-driven fashion so that the location of POIs will not rely fully on subjective decisions. Although the dimensionality of AOI definition is reduced, the semantic meanings (e.g. faces) are still maintained by the POIs upon definition, allowing them to retain much of the interpretability of AOIs.

To calculate a dwell time-like metric, our method weights the duration of fixations by the distance between the fixation and the POI and sums them to produce a single metric for the POI (i.e., the WSD). Specifically, an isotropic Gaussian kernel centered at each POI is used to weight the fixation durations. Importantly, the Gaussian kernel shares the same shape and size across all POIs, reducing the subjectivity and variability issues that plague the AOI method. Additionally, this approach naturally circumvents the problem of AOIs as dichotomous classification since there are no hard boundaries in this method and all fixations are weighted differently by their distance to the POIs. As an illustration of WSD analysis, we applied the POI-based method to a study that used AOI dwell time analysis [11]. We show that the results of this study can be replicated using WSD.

Materials and methods

Overview

This study used a previously collected eye-tracking dataset with 72 images and 90 participants [11]. This dataset is publically available and can be downloaded from the Center for Open Science (https://osf.io/sfyj2/). Scrivner et al. [11] used AOI dwell time analysis for statistical testing. In this study, we analyzed whether the results of this study can be replicated using WSD analysis instead of the AOI dwell time analysis. Although we provide a brief explanation of the dataset below, please see the original study for a more detailed explanation of the experimental design and the data collection process.

Participants

Ninety participants participated in the study (86 completed demographics survey; median age = 20; 56 self-identified as females and 30 self-identified as males). All participants had normal or corrected-to-normal vision (with contacts) and spoke fluent English. Informed consent was provided and signed from all participants in the study. The experiment was approved by the Social Sciences Institutional Review Board at the University of Chicago and all procedures were executed in accordance with the relevant regulations and guidelines.

Materials

Stimuli

Seventy two colored images depicting interactions between two adult males were shown to the participants in random order. All images were 1600 x 900 pixels and were collected from various media sources. One-third of the images (24 images) displayed violent interactions between two adult males, one-third of the images displayed friendly interactions between two adult males, and one-third displayed ambiguous (not clearly violent nor friendly) interactions between two adult males.
Apparatus

Participants sat 95 cm away from a 24-inch LCD monitor. The resolution of the monitor was 1920 x 1080 pixels, and the images were displayed at the center of the screen in their native resolution. Sixty pixels corresponded to a visual angle (VA) of 1°. MATLAB with the Psychophysics Toolbox extension [28–30] was used to present the stimuli. Eye movements were recorded from both eyes via an SR Research (Ottawa, Ontario, Canada) Eyelink 1000 eye tracker with a sampling rate of 500 Hz using head free-to-move remote mode. The eye tracker was calibrated using a nine-point calibration routine and validated for all participants individually before the experiment.

Procedure

Each participant went through a practice block and four main blocks. Practice blocks used 6 images that were not included in the study. The 72 images for main blocks were randomly split into 4 blocks of 18 images for each participant. In each trial, an image was presented for 6 seconds, and participants were asked to look at the image naturally. After the image presentation, participants rated the degree of violence in the shown interaction using a 7-point Likert scale with ‘1’ indicating not violent and ‘7’ indicating extremely violent.

At the start of each trial, participants had to click a small dot with a diameter of 0.3° (18 pixels) that appeared at the center of the screen. The central dot served as an implicit required fixation location [31] where the participants had to fixate their gaze to aim and click the mouse cursor [32]. Since gazing at the central dot in the pre-stimulus period carried over to the first fixations, this allowed Scrivner et al. [11] to check the quality of the eye movement data at the trial level and to drift-correct the eye movement data based on the first fixations of each trial.

Eye-tracking Data Processing

Preprocessing

The data were preprocessed using the Eyelink Data Viewer (SR Research) to acquire discrete fixation locations and the duration of each fixation. All first fixations were excluded from analysis since these fixations were carried over from clicking the central dot prior to the image being displayed.

Offset-correction and Drift-correction

The monitor used in this study had a resolution of 1920 x 1080 pixels, while the images presented had a size of 1600 x 900 pixels. Since images were presented in their native resolution, the coordinate of each fixation from the preprocessed data was corrected to account for this offset.

In addition to the offset-correction, Scrivner et al. [11] also accounted for the video-based eye-trackers measurement error by drift-correcting the fixation locations based on the location of the first fixations in each trial. Specifically, the coordinate of the first fixation of each trial was considered to be the coordinate of the central dot, and the difference between the two was corrected. The direction of drift-correction was mostly within the 90°/270° axis and 45°/225° axis (S1 Fig b). The mean magnitude of drift-corrections across all trials was 1.32° (79.39 pixels; SD = 1.39°; S1 Fig c).

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Discarded Trials

All trials that had total fixation time (excluding the first fixation) less than 3,000 ms (half of the display time) were discarded to rule out trials with potential measurement errors or trials where participants were inattentive to the image. Furthermore, trials that had drift-corrections greater than 3 standard deviations from the mean were discarded from the analysis. In total, 292 trials across all participants (4.5%) were discarded and 52 participants had no discarded trials. On average, a participant had 3.24 discarded trials (SD=5.77, median=0, max=23).

AOI Dwell Time and WSD Analysis

Calculation of AOI dwell time and WSD

AOI dwell time was calculated by summing the duration of all fixations located within the AOI. This is equivalent to applying uniform kernel weights to fixation durations based on their corresponding fixation locations (Fig 1 b) and summing them. WSD was also calculated by applying kernel weights to fixation durations and summing the results, but isotropic Gaussian kernels centered at the POI coordinates were used instead (Fig 1 d). In other words, bigger weights were applied to fixation durations where fixation locations were closer to the AOI. The isotropic Gaussian kernel for each POI was constructed using a bivariate Gaussian probability density function with mean of POI location and isotropic covariance matrix in the form of \[ \begin{bmatrix} \sigma^2 & 0 \\ 0 & \sigma^2 \end{bmatrix} \] (refer to later sections for how the \( \sigma \) was chosen for the WSD analysis). The kernel was divided by its maximum value so that the weights were normalized to \([0 \ 1]\), and the weights were rounded to three decimal places.

AOI Definitions

Scrivner et al. [11] defined three types of AOIs for their analysis – faces, points of contact, and objects. They defined the AOIs by drawing ellipses surrounding the objects of interest (see Fig 2 a for an example). Since dwell time on the object AOIs were not significantly related to any results in the original study, we only conducted analyses using the face AOIs and point of contact AOIs without any modification from the original study. The face AOIs were defined for all 72 images while point of contact AOIs were defined for the 37 images that contained contact points.

POI Definitions and Determining the \( \sigma \) of the WSD Gaussian Kernel

Since each POI serves as the center for the weighting kernel, the optimal position of a POI will be the center of a fixation cluster. Building on this, we defined the POIs for our analysis using the bivariate Gaussian Mixture Model (GMM) [33,34], which is a model used for a variety of tasks such as clustering and density estimation. Although the \( k \)-means clustering algorithm is more widely used in clustering analysis of fixation data [35–37], we chose to use the GMM method since it allows us to estimate the densities of fixation as well, not just cluster membership. GMMs assume that the data are generated from a mixture of random and normally distributed components; each with a unique mean and variance. The data are bivariate in our case (i.e., each fixation location has an x-coordinate and a y-coordinate), therefore each Gaussian component will have a 2 x 1 column vector of means and 2 x 2 covariance matrix. The mean vector and the covariance matrix of each individual Gaussian component can be estimated using algorithms such as the Expectation-Maximization (EM) algorithm [38], which we utilized for fitting GMMs in this study. This setting is quite similar to WSD which
Fig 2. Example of AOI/POI definitions and Selected Mixture Components

a) AOI definitions from the original study (ellipses; green and red ones are face AOIs and blue one is the point of contact AOI) are illustrated on an exampler image. Although we present a gray-scaled image with slight pixelization here for copyright reasons, the participant saw colored, unblurred images in the experiment. b) The average BIC for GMMs fitted with different numbers of components ($k$). The error bar denotes the standard deviation of BIC across 50 different fitted GMMs. c) An example of visualization of Gaussian components of the fitted GMM with the selected number of components that had the lowest BIC. The yellow dots represent the offset- and drift-corrected locations of all fixations across all participants to the exemplar image. The components are visualized as semi-transparent colored circles with means at the means of the components and radius of $2\sigma$. d) An example of selected mixture components that correspond to the AOIs defined in the original study. The means of selected mixture components (Xs) were used as the POI.

weights the fixations based on a Gaussian kernel centered at POIs, making GMM potentially a good tool to guide POI definitions and to estimate the covariance of the Gaussian kernel for WSD analysis.

Since the Gaussian kernel for WSD analysis is designed to be isotropic, we used the spherical GMM, a special form of GMM that restricts the covariance matrix to be isotropic [39]. In other words, all Gaussian components in spherical GMM have a covariance matrix in the form of $\begin{bmatrix} \sigma^2 & 0 \\ 0 & \sigma^2 \end{bmatrix}$ (i.e., no covariance between the x- and y-coordinates). For each image, we aggregated all offset and drift-corrected fixation locations for that image across all participants. As we were lacking strong theoretical justification for the optimal number of components ($k$) to initialize (i.e., we knew that there will be faces of two interacting adults in the image, which fixations will likely be clustered around, but we could not justify that those faces are the only part of an image that will draw fixations), we used a grid search for $k \in \{1, \ldots, 50\}$ using the Bayesian information criterion (BIC) [40] as the evaluation metric (Fig 2b) for each image. Specifically, 50 spherical GMMs were fitted using the EM algorithm for each number of components, and the number of components that showed the least average BIC was...
used. The mean number of components used for GMM fitting was 12.63 (SD=2.52, min=6, max=10; S2 Fig).

After determining the number of mixture components, we visualized the Gaussian components of the fitted GMM with the chosen number of components that had the lowest BIC (Fig 2 c). We then identified components that semantically matched each AOI from Scrivner et al. [11], and used the mean of the identified component to define the POI for that AOI (Fig 2 d).

When we were unable to find Gaussian components that matched a previously defined AOI from Scrivner et al. [11], implying that the fixations were not clustered near that AOI, we defined the POI as the mean of the AOI from the original study. No face POI was defined in this manner while 10 point of contact POIs were defined in this manner. Finally, the $\sigma$’s of all Gaussian components corresponding to AOIs were averaged to use as the $\sigma$ value for the WSD analysis. The averaged $\sigma$ value was 45.01 pixels (SD = 13.04 pixels), equivalent to 0.75° in visual angle (S3 Fig). Building on this, we used 0.75° (45 pixels) as the $\sigma$ for the WSD analysis. To illustrate the weighting, a fixation point that was located 1° away from the POI received approximately 0.41 weight and a fixation point that was 2° away from the POI received approximately 0.03 weight.

**Calculation of AOI/POI saliency**

The physical saliency of each pixel was calculated using the Graph-Based Visual Saliency algorithm [41]. Then, the same kernel weights used in the AOI dwell time calculation (Fig 1 b) and the WSD calculation (Fig 1 d) were applied to the physical saliency of each pixel and summed to calculate the physical saliency of AOIs and POIs. The physical saliency of AOIs and POIs was normalized by the total saliency of each image and was included in all statistical analyses to control for the physical saliency of AOIs and POIs.

**Linear Mixed-Effects Models**

Trial-level Linear Mixed-Effects Models (LMM) were fitted to both AOI dwell time data and WSD data. LMM can isolate the effect of interest while controlling for the differences between participants and stimuli [42]. To control for the difference between participants and stimuli, random intercepts were included for stimulus and participant (i.e., they were random effects) for all models. When the outcome variable was AOI dwell time, the LMM included the saliency of AOIs and the size of AOIs as fixed effects to control for the two. When the outcome variable was WSD, the LMM included the saliency of the POIs as a fixed effect. We did not include the size of POIs in the model since POIs and Gaussian kernels used in WSD calculations all had the same size. All model statistics (b estimates, confidence intervals, $t$-values, $p$-values, marginal $R^2$, and conditional $R^2$) are reported in S1 Table.

**Code availability and software acknowledgment**

All codes used for the data analysis, including the Python functions that can be generalized to use for other eye-movement datasets, can be downloaded from [https://osf.io/wgma5/](https://osf.io/wgma5/). SciPy [43], pandas [44], and NumPy [45] packages in Python3 were used for general data processing and analysis, including the calculation of WSD. The GMM fitting and BIC calculation was performed using the GaussianMixture Class from scikit-learn [46] package in Python3. The LMM was fitted using lmerTest [47] package built on top of lme4 [48] package in R [49]. The tidyverse [50] package was also used for general data manipulation in R. For visualization, matplotlib [51] package in Python3 and ggplot2 [50] package in R were used. Finally,
MATLAB (The MathWorks, Natick, MA) was used for extracting the AOIs from the original dataset and calculating the physical saliency of images using the GBVS algorithm [41]. The script from the GBVS algorithm was downloaded from http://www.vision.caltech.edu/~harel/share/gbvs.php.

Supplementary Analysis

We also repeated the analysis setting full width at half maximum of $\sigma$ to $2^\circ$ (i.e. $\sigma = 0.85^\circ; S2$ Table). This value corresponds with the size of foveal vision, which is about $2^\circ$ in diameter [52–55] and was a value used for fixation map analysis in previous studies [56,57]. In addition, we also conducted an additional analysis setting all POI definitions to the center of an AOI ellipse, rather than using GMMs, with $\sigma = 0.75^\circ$ (S3 Table) and $\sigma = 0.85^\circ$ (S4 Table). The results were not substantially different from those reported in the main article.

Results

Correlation between AOI dwell time and WSD

Dwell time on AOIs and WSD of POIs were highly positively correlated on both face AOIs/POIs ($r(6180) = 0.80, p < .001; \text{Fig } 3\text{ a})$ and point of contact AOIs/POIs ($r(3183) = 0.81, p < .001; \text{Fig } 3\text{ b}$). Interestingly, 18.68% of the trials using images with point of contact AOI (595 trials out of 3185 trials) had zero point of contact AOI dwell time but had non-zero point of contact WSD. In contrast, only 3.15% of trials (195 trials out of 6182 trials) had zero face AOI dwell time but had non-zero face WSD. This suggests that point of contact AOIs could have neglected a large number of fixation points that were sufficiently close to POI to get weight in the WSD analysis compared to Face AOIs.

Replication of the Original Study

We tested if the WSD analysis is robust enough to replicate the three main findings of Scrivner et al. [11]. Analogous to the original study, trial-level LMMs were used to investigate the relationship between the outcome variable and predictor variable in all analyses. Note that we excluded some outlier trials based on the magnitude of drift-correction, which was not accounted for in the original study, so the reported statistics could deviate slightly from the results reported in the original study.

Interaction type and fixation durations on faces

The first major finding of Scrivner et al. [11] was that participants showed less dwell time on face AOIs when looking at images showing violent interactions compared to when they were looking at images showing friendly interactions or ambiguous interactions. As a baseline, we first fitted LMMs using dwell time on face AOIs as the outcome variable and the depicted interaction type in images as the predictor variable. Analogous to the results from the previous study, we found that participants fixated significantly less inside face AOIs when the interaction shown in the image was violent than when it was friendly ($b = -360.49, 95\% \text{ CI} [-615.62, -105.38], t = -2.807, p = .006$) or ambiguous ($b = -327.58, 95\% \text{ CI} [-580.33, -74.85], t = -2.575, p = .012; \text{Fig } 4\text{ a}$).

Next, we used WSD for face POIs as the outcome variable and depicted interaction type in the images as the predictor variable for the LMM. We found that participants showed significantly less WSD for face POIs when looking at images showing violent interaction compared to looking at images showing friendly interaction ($b = -167.37, 95\% \text{ CI}$...
Violence rating and fixation durations on faces

The second main finding of Scrivner et al. [11] was that participants showed less dwell time on face AOIs for images they rated as more violent. We first attempted to replicate this finding by fitting an LMM using violence rating given by participants as the predictor variable and AOI dwell time on faces as the outcome variable. To account for the individual difference in the standard for violence judgment, we z-scored the violence rating within participants. In line with the result using interaction type as the predictor variable, participants spent less time fixating inside the AOIs when they rated the depicted interaction more violent ($b = -54.66$, 95% CI [-102.96, -5.95], $t = -2.253$, $p = .024$; Fig 5a). Furthermore, z-scored violence rating was a significant predictor variable in LMM using WSD on face POIs as the outcome variable ($b = -37.80$, 95% CI [-72.75, -2.35], $t = -2.157$, $p = .031$; Fig 5b).

Interaction type and fixation duration on points of contact

The third finding of Scrivner et al. [11] was about participants’ dwell time on point of contact AOIs when looking at images with all three AOIs in the image (face, point of contact, object held by a person). When viewing these images, participants showed increased dwell time on point of contact AOIs when looking at violent interactions compared to when looking at images with friendly interactions. We tested this effect by fitting LMM using interaction type as the predictor variable and dwell time on point of contact AOIs as the outcome variable. In line with the result using violence rating as the predictor variable, participants spent more time fixating inside the AOIs when they rated the depicted interaction more violent ($b = -170.62$, 95% CI [-328.08, -13.17], $t = -2.153$, $p = .035$; Fig 4b).
Fig 4. **Fixation durations on faces by interaction type** a) AOI dwell time on Face AOIs by predefined interaction types. b) WSD on Face POIs by predefined interaction types. Error bars represent ±1 SD. Although the values look similar, WSD and AOI dwell time uses different metrics and cannot be compared directly.

Fig 5. **Fixation durations on faces by violence rating** a) AOI dwell time on Face AOIs by violence rating determined by individual participants. b) WSD on Face POIs by violence rating determined by individual participants. Error bars represent ±1 SD. Note that for the LMM analysis violence ratings were z-scored within participants, but the original ratings were shown here for illustrative purposes. Although the values look similar, WSD and AOI dwell time uses different metrics and cannot be compared directly.

contact AOI as the outcome variable. In line with the results from the original study, we found that participants fixated significantly longer on the point of contact AOIs when viewing violent images that contained all three AOIs compared to when viewing...
friendly images that contained all three AOIs ($b = 285.68$, 95% CI [110.85, 460.54], $t = 3.477$, $p = .005$; Fig 6 a). Furthermore, we tested if this effect replicated if we used the WSD on point of contact POIs as the outcome variable. In the 12 images that contained all three AOIs defined, participants’ WSD on point of contact POI was significantly higher when viewing violent images than when viewing friendly images ($b = 177.28$, 95% CI [41.68, 312.90], $t = 2.782$, $p = .017$; Fig 6 b).

Discussion

We developed and validated a point-of-interest-based method for fixation duration analysis, Weighted Sum Durations (WSD), by replicating three main results from previous research [11] which used AOI dwell time analysis [7]. Given that WSD is robust enough to replicate the results from AOI dwell time analysis, we suggest that WSD could be a valuable alternative approach since it has some advantages over both AOI-based approaches and approaches that do not use AOIs. WSD analyses decrease the subjectivity and variability of AOIs [10, 16, 20, 21] by utilizing POIs instead of AOIs. Moreover, the POI approach still follows the basic framework of AOI-based approaches to provide a metric that can be directly substituted for AOI dwell time for statistical testing in the stimulus space.

Furthermore, the WSD approach does not use a hard boundary that classifies fixations dichotomously as being in or out of the AOI but instead uses a soft boundary that down-weights fixations that are far from POIs. This is advantageous over the AOI dwell time approach since this can potentially mitigate adverse effects of video-based eye-tracking errors [22, 24] for fixations located in positions where it is difficult to judge whether the fixation is related to the object of interest or not. In other words, the effect of small measurement errors that could make a fixation cross an AOI boundary will have less of an effect in the WSD approach since there is no hard boundary.
Additionally, by up-weighting fixations that are closer to POIs and down-weighting fixations that are further from POIs, researchers can take into account the probability of a fixation being related to the object of interest.

POIs could also be useful when objects in the stimulus space make up a small portion of the image or do not have natural boundaries. For example, Scrivner et al. [11] defined AOIs for points of contact. As the word “point” implies, this object of interest is inherently centered to a single point, and it becomes very difficult to decide on where to draw the boundary of the AOI. As a result, there was a large number of trials (942 trials or 29.58%) with zero AOI dwell time for the point of contact. However, in a large proportion of these trials (595 trials or 63.16%) had non-zero WSDs for these points of contact. Our results suggest that using the POI approach can be a great alternative when we can be sure of the central point of an object, but uncertain of where the discrete boundary of the object lies.

Another advantage of WSDs over AOI dwell times is that POIs are easier to store and share than AOIs. There is no standard programming language or data structure in defining and storing AOIs. Combined with a relatively large amount of information needed to define AOIs, this means that researchers often need to learn new programs and data structures and convert these idiosyncratic data structures into a format they are familiar with to access the AOI information defined by other researchers. On the contrary, POIs are just coordinates attached to images, and only 2 floating point numbers are required to recreate the POI definitions. This enables the storage and sharing of POI definitions without using idiosyncratic data formats with multiple layers of information. For example, our implementation, which can be openly downloaded at https://osf.io/wgma5/ saves the POI information in a .CSV file with 3 columns (image name, x-coordinate, y-coordinate). Researchers could access and examine the POI definitions without having to hassle with various data formats. With the recent emphasis on open science and replicable research across multiple domains [58–62], this simplicity in sharing definitions could be an important advantage of POI-based WSDs over AOI dwell time.

In this article, we defined most of the POIs used for analysis in a data-driven way based on GMM. This data-driven approach could be seen as another advantage of POIs over AOIs since POIs could be guided by the data in this way, while AOIs often have to rely solely on subjective decisions to draw the AOI boundaries. However, this data-driven approach has the drawback of not knowing the POIs prior to the data collection, making it difficult to tailor the design for specific hypothesis testing (e.g., there might be a case where no mean from the GMM component is located near an object of interest). For example, we were not able to find GMM components that matched some of the point of contact AOIs, defined before the experiment, because there was no fixation cluster near the point of contact AOIs. One way of circumventing this issue is to conduct a small pilot study to ensure that the fixations are clustered near objects of interest, but this could increase the cost of the research. Another way to circumvent this issue is to pick semantically meaningful locations and supplement them to the data-driven POI definitions. However, this approach has the disadvantage of bringing back a lot of subjectivity in POI definitions that the data-driven approach addresses. Additional research will be required to develop a method of defining POIs that could address the issue further such as using computer vision algorithms to define POIs based on semantically relevant objects.

While we showed that our POI-based approach is quite robust, this does not mean that the capabilities of the WSD approach cannot be enhanced. Some hyperparameters could be fine-tuned through additional research. One important hyperparameter in the WSD analysis is the $\sigma$ of the Gaussian kernel. In this study, we set the $\sigma$ of the Gaussian kernels to be 0.75°, but it is uncertain whether this value is the ideal
parameter value when examining fixation durations. The approach has to be applied to more datasets to uncover the optimal $\sigma$ value. In addition, it is uncertain that there is a shared $\sigma$ that works well in diverse images with different sizes and objects. More research needs to be conducted to evaluate whether there is a generalizable value that works for most studies, or whether researchers need to calibrate the $\sigma$ for their purposes.

Another important hyperparameter is the covariance matrix. In this study, we used an isotropic covariance matrix for the Gaussian kernel so that we were as assumption-free as possible. However, some studies have shown that other forms of the covariance matrix could be more suitable for modeling human fixation patterns [63]. Future research could examine the effect of using other forms of the Gaussian Kernel in applying WSD.

Finally, it is worthwhile to mention that while this method retains the interpretability of AOI dwell time and reduces the subjectivity in AOI definitions, it does not eliminate these problems completely. While POIs and their accompanying WSDs are attached to an object of interest, they do not provide an intuitive explanation such as “participants fixated 300 ms on the faces” since WSDs use sums of transformed fixation durations rather than raw sums of fixation durations. If an intuitive explanation is required for the research purpose, WSDs may be less useful than traditional AOI dwell time analysis. In addition, although the POI method decreases the subjectivity of POI placement to one dimension (location) and could be defined in a data-driven fashion, some subjectivity remains with regard to where the POI should be placed. Therefore, it could be better to use methods that do not use an AOI at all if the capability of that method is enough for the research purpose (e.g. iMap [20, 27] can be used when there exists a common normalized space for all images to be warped into).

**Conclusion**

Weighted Sum Durations analysis based on POIs was proposed as an alternative approach for AOI dwell time analysis. The use of POIs instead of AOIs for the analysis decreases the subjectivity and variability in AOI definitions and accounts for the dichotomous classification problem of AOIs (i.e., whether a fixation falls within an AOI or not if it is right on the border of the AOI, or even very near to it). We checked the robustness of the WSD approach by replicating results from research that used AOI dwell time analysis. The findings of this study provide researchers with a new tool for assessing fixation durations that can be easily replicated and shared across researchers.

**Supporting information**

For the tables, please refer to “Supplementary Tables.pdf” in [https://osf.io/wgma5/](https://osf.io/wgma5/). For the S1 File, please refer to images in “figure_gmm” directory in the same repository.
S1 Fig.  **Direction and magnitude of drift-correction** (a) The direction and magnitude of all drift-corrections (outlier removed). The radial distance denotes the magnitude of drift correction, and the polar angle denotes the direction of drift-corrections. (b) Radial histogram of directions (angles) of drift-correction. The radial distance denotes the frequency and the polar angle denotes the direction of drift-corrections. (c) Histogram of drift-correction magnitude.

S2 Fig.  **Distribution of the number of components ($k$) used to fit spherical Gaussian Mixture Models.**

S3 Fig.  **Distribution of $\sigma$ of selected components of fitted spherical Gaussian Mixture Models.**

**S1 Table.  Model Statistics for Linear Mixed Models ($\sigma = 0.75^\circ$).** Marginal $R^2$, Conditional $R^2$ is reported for each LMM. $b$ estimate, 95% Confidence Intervals, $t$-value, $p$-value are reported for each fixed effect in LMM. The standard deviation of intercepts for each random effect is reported. For interaction type, the effect is for violent images over friendly images.
### S2 Table. Model Statistics for Linear Mixed Models ($\sigma = 0.85^\circ$). Marginal $R^2$, Conditional $R^2$ is reported for each LMM. $b$ estimate, 95% Confidence Intervals, $t$-value, $p$-value are reported for each fixed effect in LMM. The standard deviation of intercepts for each random effect is reported. For interaction type, the effect is for violent images over friendly images.

### S3 Table. Model Statistics for Linear Mixed Models using AOI centers as POIs ($\sigma = 0.75^\circ$). Marginal $R^2$, Conditional $R^2$ is reported for each LMM. $b$ estimate, 95% Confidence Intervals, $t$-value, $p$-value are reported for each fixed effect in LMM. The standard deviation of intercepts for each random effect is reported. For interaction type, the effect is for violent images over friendly images.

### S4 Table. Model Statistics for Linear Mixed Models using AOI centers as POIs ($\sigma = 0.85^\circ$). Marginal $R^2$, Conditional $R^2$ is reported for each LMM. $b$ estimate, 95% Confidence Intervals, $t$-value, $p$-value are reported for each fixed effect in LMM. The standard deviation of intercepts for each random effect is reported. For interaction type, the effect is for violent images over friendly images.

### S1 File. Illustration of fitted GMM and selected components of all 72 images The description of individual images are identical to that of Fig 2

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### References


