

Perception of Visual Variables on Tiled Wall-Sized Displays for Information Visualization Applications

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Fig. 1. Two viewers analyzing data visualizations from different viewpoints in front of a large high-resolution wall display (a). A participant conducting a trial during our first experiment (b).

Abstract—We present the results of two user studies on the perception of visual variables on tiled high-resolution wall-sized displays. We contribute an understanding of, and indicators predicting how, large variations in viewing distances and viewing angles affect the accurate perception of angles, areas, and lengths. Our work, thus, helps visualization researchers with design considerations on how to create effective visualizations for these spaces. The first study showed that perception accuracy was impacted most when viewers were close to the wall but differently for each variable (*Angle*, *Area*, *Length*). Our second study examined the effect of perception when participants could move freely compared to when they had a static viewpoint. We found that a far but static viewpoint was as accurate but less time consuming than one that included free motion. Based on our findings, we recommend encouraging viewers to stand further back from the display when conducting perception estimation tasks. If tasks need to be conducted close to the wall display, important information should be placed directly in front of the viewer or above, and viewers should be provided with an estimation of the distortion effects predicted by our work—or encouraged to physically navigate the wall in specific ways to reduce judgement error.

Index Terms—Information visualization, perception, wall-displays.

1 INTRODUCTION

Mega- and Giga-pixel wall-sized displays (henceforth referred to as wall-sized displays) offer the opportunity to engulf viewers in very large high-resolution information spaces. They form intriguing new environments for data analysis and information visualization due to several inherent benefits: physical rather than virtual navigation affords a natural pan-and-zoom in the information space, an enlarged physical space in front of the display enables collaborative viewing and data analysis, and millions of pixels support viewing tremendous amounts of data in one shared environment [6, 16]. To fully leverage wall-sized displays for *data analysis*, however, we need to design wall-sized *visualizations* and workspaces based on a sound understanding of how human’s perceptual and cognitive capabilities are affected by this new work environment. At the most basic level, visualization workspaces for wall displays have to incorporate what we already know about the design of information visualizations for desktop-sized displays. Beyond this knowledge, wall-specific design recommenda-

tions have to be developed. One important criterion for the development of information visualization techniques for wall-sized displays is their immense physical size. It is not uncommon to see wall displays of over 5m (16') × 2m (6.5') in width and height [7, 16]. Even complete rooms covered on all sides by high-resolution displays are being constructed for visualization research and applications [35].

With physically large display-walls, physical navigation becomes an important means of accessing an information visualization [6, 16, 41]. Viewers choose close or far viewpoints to zoom in and out, and pan physically by moving left and right to see different parts of the display. This type of movement may involve a physical relocation as well as a change of head orientation, as depicted in Fig. 1. Thus, viewers fluidly and frequently switch viewing distances and angles which may lead to systematic discrepancies between the actual appearance of displayed information in *physical* space (as can be measured by rulers) and its psychophysical appearance in a person’s *visual space*.

Understanding discrepancies and where and when they occur is important for information visualization design, as fundamental data analysis tasks involve the correct assessment and comparison of elementary visual variables such as areas, angles, positions, slopes, or lengths [12]. To read a bubble chart, for example, one has to compare the sizes of circles to one another and to a legend, as well as relate positions in a 2D coordinate space. Fig. 2 gives an example of how the appearance of three visual variables is affected when seen from different viewpoints and viewing angles. The question arises whether comparisons such as these are affected by the oblique viewing angles which occur when

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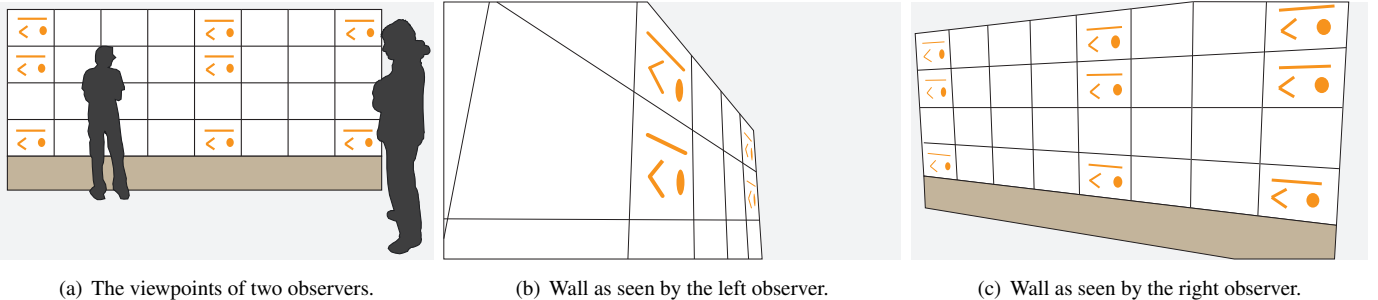


Fig. 2. Two observers looking at the same angles, lengths, and circles displayed across a large wall display.

viewing data from different positions in front of a wall-sized display.

To-date many high-resolution wall-sized displays, including ours, are assembled from multiple LCD monitors [7, 16, 35]. These setups include clear visible bezels which form part of our study context. The research we report on in this paper, thus, takes a first step towards assessing the implications of changes in viewpoint on the assessment of data representations on *tiled* wall-sized displays with visible bezels.

Our research is motivated by three main questions:

- Are all areas of a wall equally effective for close scrutiny and comparison of data items?
- What is the effect of viewing distance and angle on the perception of visual variables in large viewing spaces?
- What are the benefits of walking in comparison tasks?

We began addressing these questions by studying how perception of elementary visual variables (*Angle, Area, Length*) was affected by varying viewing distances and angles. We contribute two studies: the first assessed static viewing conditions and identified different parameters that can help predict the perceived magnitude of the tested visual variables. The second contributes an understanding of the influence of allowing participants to move in front of the display. Our final contribution is a set of design implications about placement of data items on wall displays and the characteristics of effective physical navigation.

2 RELATED WORK

We can draw from a variety of past research for the design of our experiments. A large chunk of the literature comes from the field of psychophysics. We report on the related background in this field separately in the following section as we lead into the study design. In this section, we concentrate on the related literature on large displays and perception of graphical elements in HCI and information visualization.

2.1 Viewpoints and Interaction with Large Displays

The problems of viewing and interacting with information on physically large displays has been investigated in HCI, focusing on several different questions: how to acquire targets across large distances [33], how to view far areas up-close [8], how to maintain awareness [10, 25], how large displays influence performance in spatial orientation tasks [36], or how a larger field of view influences user performance [15]. In contrast to these questions we want to learn how varying viewing distances and angles affect the *accurate perception* of a virtual object's properties such as its area, length, or angles. We know of no large-display literature that asks this question but the problem has already been recognized [3]. Several researchers have instead considered the influence of varying viewpoints on other large-display tasks:

Jota et al. [24] studied the impact of viewing angles on pointing performance on a $3m \times 1m$ wall. Several studies in the tabletop literature assessed the relationship of view position and 2D object rotation on coordination, comprehension, and collaboration [27, 28]. Viewpoints have also been studied for viewing 3D objects on tabletops [21]. In multi-display environments, Nacenta et al. [30] showed that dynamically correcting perspective based on a viewer's viewpoint improved

performance for tasks such as targeting, steering, aligning, pattern-matching, and reading. These studies relate to ours in that they corroborate the importance of view positions and angles to task performance.

2.2 Information Visualization and Large Displays

Several researchers have considered the influence of a viewer's position in front of a large display on information visualization tasks. For tabletops, Wigdor et al. [39] studied how varying screen orientation from a horizontal to up-right position influenced the accurate perception of elementary graphical elements. They found perception to be least accurate in the horizontal position. This study resembles ours in that elementary elements were tested using study techniques from psychophysics [20]. We relate some of their findings more closely to ours in our Discussion Section. Alallah et al. [2] tested how the perception of simple charts was impacted by varying viewing angles around a horizontal screen. They found that reading charts right-side up was fastest and least error-prone, and proposed a new chart design to alleviate orientation problems.

For wall-sized displays several studies explore how changes in a viewer's position affect how visualizations are read. Endert et al. [16] discuss how a viewer's distance from a large display influences the visual aggregation of displayed information. They found encodings based on a color ramp to visually aggregate particularly well across viewing distances for a visual search task. Yost and North [41] tested several data visualizations for their ability to effectively display large amounts of data on large displays. They found their visualizations to scale well for the tasks of finding detailed and overview information and note that spatial encoding of information was particularly important on large displays. In a follow-up experiment Yost et al. [40] studied how scaling visualizations beyond visual acuity affected user performance. For almost all tested tasks they found performance improvements and argue for design guidelines that take visual aggregation and physical navigation into account. Ball and North [5] compared the benefits of added peripheral vision vs. physical navigation for large displays, and found that physical navigation influenced task performance while added peripheral vision did not. The authors further stress the importance of physical navigation for visualization tasks. The stream of research on physical navigation relates to ours as a strong motivation for studying the influence of changing viewpoints and angles on accurate perception of data representations.

3 BACKGROUND IN PSYCHOPHYSICS

Psychophysics is a sub-discipline of psychology that is concerned with measuring the relationships between perceived and actual properties of a visual object [20, 37]. Much research in psychophysics is concerned with the study of spatial perception and the comparison of physical and visual space. Unfortunately no one model exists which clearly describes visual space and would allow us to predict how elementary graphical elements will be perceived in a variety of viewing conditions [37]. While it has been proposed to model visual space using hyperbolic, euclidean, or other geometries, no single geometry has been shown to work under all viewing conditions. Instead, researchers have attempted to mathematically describe the differences between physical and perceived magnitude of objects as collected from user studies.

One popular function describing this difference is Stevens' [34] power law: $J = \lambda D^\alpha$, with J = judged magnitude, D = actual magnitude, α = exponent, λ = scaling constant. It has been tested under varying conditions, and several values for α have been proposed for judging elementary graphical elements (*visual variables*) such as length, area, or position. Wagner [37] gives a recent meta-analysis of 104 articles reporting 530 values for α collected under different conditions. No combination of conditions matched those of viewing elements on wall-sized displays. The reported exponents can, thus, help us hypothesize but not predict how reading elementary graphical variables may be affected in our work environment. As no previous study matches our viewing conditions, we conducted our own experiments under conditions close to how one would work in front of a wall-sized display. Our conditions involved: binocular vision, eye movement, changing head positions and viewing distances, and a back-lit viewing surface.

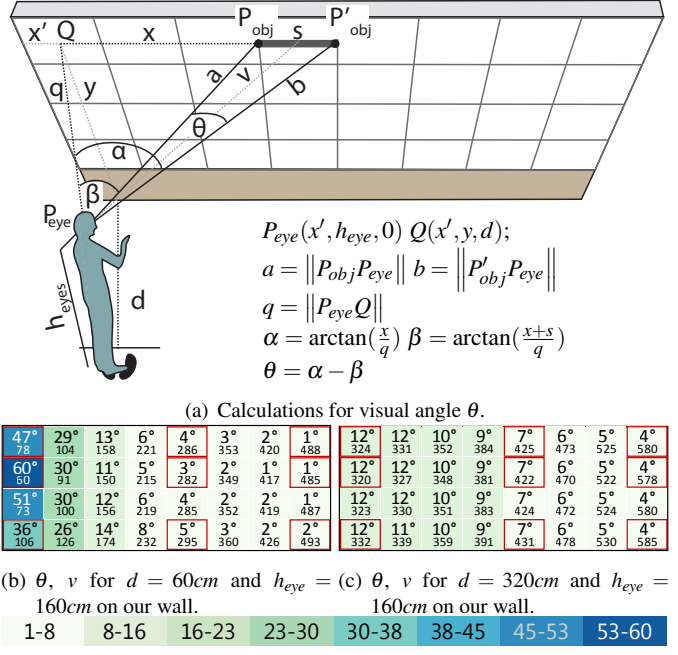
Psychophysics has developed several methods to help assess a viewer's visual perception of an object and to, thus, compare its magnitude (e.g., size) in the *physical space* to its subjectively experienced magnitude in a person's perceived *visual space*. Methods include numeric estimation, magnitude production, and sensitivity measures [37]. There is a debate as to which method is the best to measure the perceived magnitude of a given object. The methods of numeric estimation have been used in many experiments in the past (e.g., [14, 20, 23, 37, 39]). In our experiment we chose to use a magnitude production methodology. Here observers are asked to match two types of perceptions. Participants are shown a "standard" modulus object and are asked to change the intensity of a second object (the stimulus) until it is perceived to be equivalent to the modulus. We chose a magnitude production methodology for our experiment as the comparison judgements it requires are extremely frequent in information visualization [19]. We give additional justification in Section 4.

It is known that no exponent for Steven's law holds under all viewing conditions [38]. Given the large number of varying factors, none that matched our study setup in its entirety, we have to use average exponents for forming study hypotheses. Wagner [37] reports the following average exponents for studies on perception tasks: 1.02 for position and length, 0.84 for area, and 0.76 for angle. These state that generally people's judgement for position and length is consistent with actual positions and lengths, while angles and areas are underestimated compared to their real sizes. It has further been investigated how the visual angle—the angle a viewed object creates on the retina—and viewing distance influences the perception of visual variables [18, 29]. In order to derive hypotheses from articles suggesting an influence, we calculated viewer-object distances and visual angles for distinct regions on our wall size display as can be seen in Fig. 3.

4 STUDY MOTIVATION

Given previous work we expect that locations with smallest visual angles (resulting from object size, position, and viewing distance) will result in larger visual distortion of the perceived visual variables. To understand the effect of different display locations and viewing distances in detail we conducted two magnitude production experiments.

In *Experiment 1*, our goal was to determine how different object positions and sizes affect perception, by asking participants to interactively decrease the magnitude of an object's visual variable to match the magnitude of another object's visual variable at another area in the display. This is motivated by the following scenario: People position themselves in front of information of interest to facilitate their tasks [6, 16]. When assessing information of interest, the data elements often have to be placed within their larger context, to determine how they compare to others (e.g., compared to a legend). Although viewers could walk to get a closer look at data and walk back, this type of interaction comes at a cost of efficiency, especially when data needs to be quickly compared. Furthermore, collaborative settings may require viewers to quickly achieve common ground by comparing what someone else is viewing. For these data analysis scenarios, it is unclear how the perception of informations is affected by different static viewer placements around the wall. In *Experiment 1* we, thus, compare distortion across three visual variables (*Angle*, *Area*, *Length*) and



(b) θ , v for $d = 60\text{cm}$ and $h_{eye} = 160\text{cm}$ on our wall.

(c) θ , v for $d = 320\text{cm}$ and $h_{eye} = 160\text{cm}$ on our wall.

1-8 8-16 16-23 23-30 30-38 38-45 45-53 53-60

(d) Heatmap legend for visual angle in Fig. 3(b) and 3(c).

Fig. 3. Calculations of visual angles θ and viewer-object distance v (in cm) on our wall display. We tested screens with red borders in our study.

try to determine if it is predictable. We attempt to characterize this effect and determine when quick comparisons from a stationary viewpoint, by turning one's head, are acceptable, and when the potential distortion errors are such that they require physical navigation or additional interface widgets to bring remote information closer. The goal of *Experiment 2* was to investigate free movement as an alternative to static viewer placement. In contrast to Experiment 1, participants were allowed to move freely in front of the wall display. We were interested in the movement choices and strategies participants followed when allowed to walk, as well as time vs. accuracy trade-offs.

5 HYPOTHESES

From an assessment of the psychophysics and information visualization literature we derived a number of hypotheses for our experiments:

- H1: Accuracy results for visual variables follow those of previous work with lowest absolute error for *Length*, followed by *Area*, and *Angle* (upright) [39].
- H2: The nature of judgement errors will differ between different visual variables. Based on our visual angle calculations (Fig. 3) distant objects look smaller and the only depth cues available to viewers are bezels. We thus expect areas to be underestimated on average. Angles oriented towards the biggest axis of distortion (Fig. 2) will be overestimated: their line segments look smaller and they will seem more obtuse. As in previous studies [37] lengths will correspond approximately to their actual sizes.
- H3: Accuracy decreases with growing distance between viewer and remote object. H3 contrasts H6 in Wigdor et al.'s study [39] that found no such effect, as we test much larger left-right distances.
- H4: Performance (accuracy and task time) decreases for close viewpoints as differences in visual angles are more extreme following H2 and the visual angle calculations in Fig. 3 that show smaller visual angles for remote objects.
- H5: The accuracy and nature of judgments of different visual variables is impacted differently for increasing object distances and viewing distances from the wall, but in a predictable way.
- H6: Accuracy increases when free movement is allowed, at a cost of temporal efficiency.

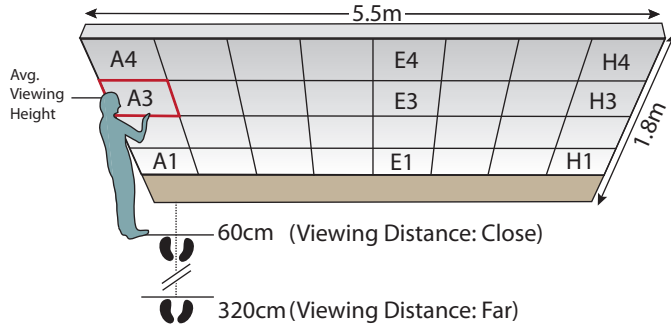


Fig. 4. The physical experiment setup showing the dimensions of our wall and modulus locations using chess notation (stimulus always in A3).

6 EXPERIMENT 1: STATIC COMPARISONS

Participants were placed at two fixed positions left-most in front of the wall. We chose left-most positions instead of centered ones as we expect results to be symmetric left and right and because we could test the most extreme distances. At each position participants were requested to engage in magnitude production tasks and interactively adjust the magnitude of an object’s visual variable close to their location, to match the magnitude of the same variable on a remote modulus object. As a control condition, the two objects were occasionally drawn on the same screen. The works of Cleveland and McGill [12] and Wigdor et al. [39] differ slightly to ours as they used a magnitude *estimation* methodology. We followed this approach in an original pilot of 16 participants, but found that they tended to round their results to the closest 10%. This produced very noisy data and as a consequence results that were not accurate enough when attempting to predict perspective distortion. Thus, we decided on a magnitude *production* experiment that bypasses the mental conversion of a size to a number.

6.1 Apparatus

We used a $5.5\text{m}(18') \times 1.8\text{m}(5.9')$, tiled wall-sized display consisting of 32 LCD screens of 2560×1600 resolution each. Screens are arranged as seen in Fig. 4 resulting in an effective resolution of 20480×6400 pixels, and are driven by a 18 workstation cluster. Software was written using the ZVTM toolkit with cluster extension [31]. Lights inside the experiment room were dimmed to reduce glare effects.

6.2 Factors

Our study included three main factors: *visual variable*, *viewing distance* from the wall, and *modulus location* and *size*.

6.2.1 Visual Variable

We used a subset of Cleveland’s [12] elementary graphical perception tasks, namely assessing *Length*, *Angle* and *Area* as they are among the most highly ranked by Cleveland [12] and because we hypothesized them to be impacted by perspective changes. We did not test position, slope, and color for the following reasons. In our pilot study we tested position and found it to be largely unaffected by distortion. Furthermore, testing position is highly impacted by the presence of bezels, as positions can be easily compared within one single screen from a bezel onward. We thus decided not to include it in our final study to reduce time constraints on participants. Slope was not considered as previous work suggests a close relationship to angle judgments [14]. Finally, similar to Wigdor et al. [39], color was not investigated, as color consistency across the wall is hard to achieve under differing viewing angles, creating a likely confound. This is especially true in our setup, as color perception is heavily influenced by the viewing angles of particular LCD models [22, 26], and some viewing angles can even invert color perception.

The interactive object and the remote modulus were drawn with a distinct color of $\sim 81\%$ intensity (#7FFFD4, #FFB6C1). The arms of the angles were of different length for modulus and stimulus in order

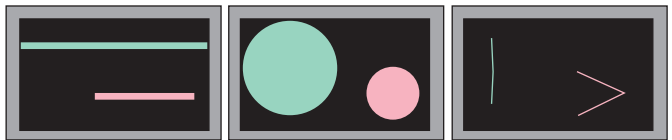


Fig. 5. Example screens showing the large interactive stimulus (green) the viewers adjusted to match the remote modulus (red) for *Length*, *Area* and *Angle*. The stimulus was always close to the participant’s location.

to avoid participants making vertical length judgements on the angle’s open side. Participants were informed about this choice. To minimize possible influences due to the presence of bezels [4, 11], objects were drawn fully within a wall tile on a black background. For *Length*, objects were oriented horizontally. *Angle* judgements are known to be affected by angle orientation [37] so we chose to keep a consistent *Angle* orientation that follows the axis of biggest distortion (the angle bisector was horizontal). In results reported by Wigdor et al. [39] this “upright” angle orientation lead to larger errors than an orientation rotated by 90° . Fig. 5 shows examples of how the interactive object and modulus were drawn if sharing the same screen.

6.2.2 Viewing Distance

Participants performed tasks at two distances from the wall: *DistanceClose* = 60cm($\sim 24''$) and *DistanceFar* = 320cm($\sim 126''$). *DistanceClose* is within the recommended range for desktop monitor viewing [17]. We chose it because it affords viewing objects in great detail at regular monitor distance, as well as direct-touch interaction. Given a conservative number of 60° for the human visual field outward from the nose for each eye, *DistanceFar* was chosen so that viewers had the entire wall in view when looking straight at it. Fig. 4 gives an overview of the two viewing distances.

6.2.3 Modulus locations and sizes

We used 9 modulus *locations*, described in chess notation (Fig. 4). From the left we used columns *A*, *E*, and *H* and rows 1, 3, and 4 from the bottom. Given the height of our wall and the average height of our participants, location *A3* was always parallel to the viewer’s frontal plane and had the shortest viewing distance in both *DistanceClose* and *DistanceFar* (Fig. 3). We refer to *A3* as the *frontal screen*.

For each visual variable, participants were presented with 6 modulus *sizes* (intensities/magnitudes) to produce. These were 10%, 20%, 30%, 40%, 60% and 70% of the initial size of the interactive stimulus for each visual variable. These initial stimulus sizes were always 180° for *Angle*, 2560 pixels for *Length* (a single screen width), and 1280 pixels for the diameter of *Area* (half the screen width) respectively. We ensured that these initial sizes allowed the modulus to be visible in the smallest increments, while still be able to fit on the same screen as the interactive stimulus for the *A3* frontal screen *location* condition. During each trial, the interactive stimulus had to be interactively reduced in size until it perceptually matched the remote modulus.

6.3 Participants and Procedure

Fifteen participants (5 female) took part in the study, recruited from our research institute. They were not paid for their involvement. Participants ranged from 24–33 years in age (mean & median age 29), 7 were students and 8 non-students with technical occupations. All participants reported normal or corrected-to-normal vision. Twelve participants reported experience with wall-sized displays in work tasks or games; the remaining 3 participants reported no previous experience.

Visual variable presentation order was randomized using a latin square. Presentation of modulus locations and sizes was also randomized, and their exact position within their screen location was varied between trials. Participants adjusted the size of the interactive object using the UP and DOWN arrow keys of a wireless keyboard on a stand in front of them. When the desired size was achieved they hit ENTER to terminate the trial. Before each trial started, the screens containing the stimulus and modulus were highlighted to ensure participants did

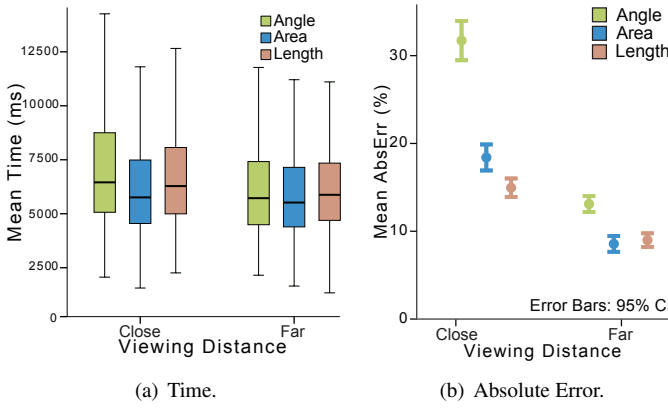


Fig. 6. Time and Absolute error across all visual variables for Close and Far viewing distances.

not spend time on visual searches. Timing started once the stimulus and modulus appeared on the screen and stopped when ENTER was hit. After the study, participants filled out a questionnaire eliciting demographic information and subjective data on their performance and preference. Overall Experiment 1 consisted of:

3	tasks (<i>Angle, Area, Length</i>)	×
9	modulus locations	×
2	viewing distances (<i>DistanceClose, DistanceFar</i>)	×
6	modulus magnitude sizes	=
324	trials per participant	×
15	participants	=
4860	trials in total	

7 EXPERIMENT 1 RESULTS

Metrics used in our analysis were *Time*, *AbsErr* and *EstErr*. We define *AbsErr* similarly to magnitude estimation studies [13, 39]. *AbsErr* is the absolute percentage of estimation error over the real magnitude of the modulus object. Thus if participants report stimulus magnitude m_u for a modulus of true magnitude m_t , then $AbsErr = |\frac{m_u - m_t}{m_t}| * 100\%$. This metric expresses the overall error in judgement (irrespective of over- or under-estimation tendencies). It is a skewed distribution, and as suggested by Cleveland [13], we conducted our analysis on its log variation $\log_2(\frac{1}{8} + AbsErr)$. Means reported are before normalization.

EstErr represents the direction of estimation error, i. e. the tendency to over- or under-estimate the magnitude of the modulus and by how much. It is defined as $EstErr = \frac{m_u - m_t}{m_t} * 100$, with $EstErr > 0$ when magnitude is overestimated, and $EstErr < 0$ when underestimated.

Trials were marked as outliers when metrics were beyond two standard deviations from the mean for a given *visual variable*, *viewing distance*, *size* and *location*. 186 trials (3% of all trials) were identified as outliers and removed from further analysis. Similar to Cleveland and McGill [13] the remaining trials were aggregated per *participant* and factors for all *sizes*. All metrics followed the normal distribution. All analyses were performed using an ANOVA, and post-hoc pair-wise mean comparison p-values are adjusted using the Bonferroni criterion.

7.1 Results Across Visual Variables

We first analyzed effects across visual variables *Area*, *Angle* and *Length* and compared their performance.

Time (Fig. 6.a)

There was no significant effect of *visual variable* or *location* on time. Mean *Time* was longer for *Angle* (7.12 sec), followed by *Length* (6.6 sec) and *Area* (6.39 sec). There was a significant effect of *viewing distance* ($F_{1,14} = 17.3$, $p < .001$). Tasks performed at *DistanceClose* took significantly longer than those at *DistanceFar* (all $p < .05$).

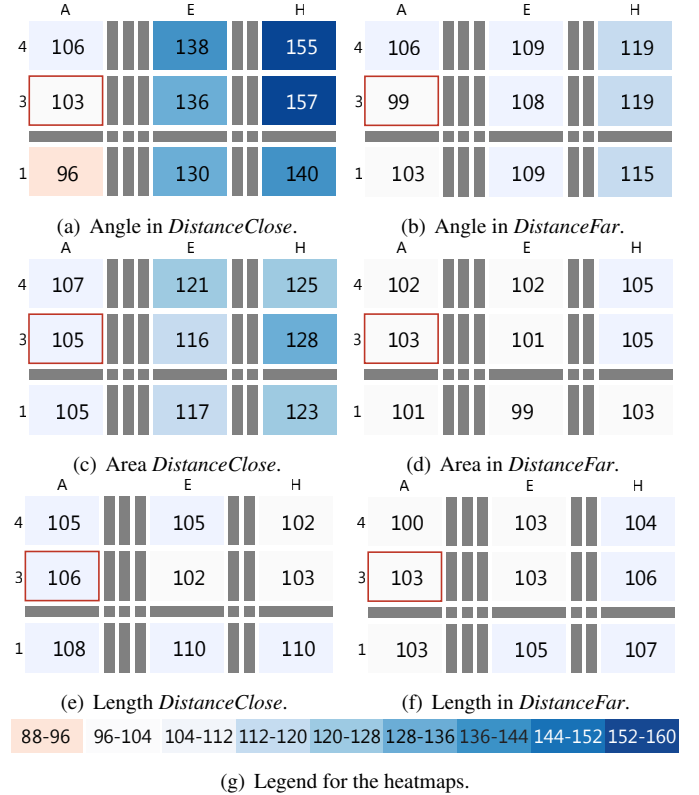


Fig. 7. Results for magnitude estimations ($100+EstErr$) for each *visual variable* and *viewing distance* in Experiment 1. Values per screen indicate the percentage difference in average judgments for this modulus location. Values $> 100\%$ are overestimations and values $< 100\%$ underestimations. The frontal screen is highlighted with a red border.

AbsErr (Fig. 6.b) and *EstErr* (Fig. 7)

There was a significant effect of *visual variable* on *AbsErr* ($F_{2,28} = 95.2$, $p < .0001$). Pair-wise comparisons showed that errors in judgement were significantly larger for *Angle* than all others ($p < .001$) with no other differences. Mean values for *Angle* (22%) were larger, followed by *Area* (13%) and *Length* (11%).

Our ordering of visual variables according to accuracy is different than that reported by Cleveland [13] (where angles have smaller errors than areas), but similar to Wigdor [39] for upright angles. We examined this order separately when both objects were placed in frontal screen A3, to investigate if the effect was only present in remote location, but found this ordering to be present even on the frontal screen.

EstErr gives us the tendencies (direction) of estimation error. There was a significant effect for *visual variable* ($F_{2,28} = 25$, $p < .0001$). *EstErr* was different for all *visual variables* (all $p < .05$), with the modulus being consistently overestimated, but by different amounts. Mean overestimation was significantly larger for *Angle* (19%), followed by *Area* (9%) and *Length* (4%).

The somewhat stronger differences of *EstErr* than *AbsErr* indicate that although the different *visual variables* were affected somewhat differently in terms of absolute magnitude, it is the tendencies to over- and under-estimate that are different, with clear tendencies to overestimate in *Angle* but less consistent tendencies for *Length* and *Area*.

VIEWING DISTANCE: There was a significant effect of *viewing distance* on *AbsErr* ($F_{1,14} = 199.5$, $p < .0001$), with less *AbsErr* in the *DistanceFar* condition ($p < .001$). There was no significant *visual variable* \times *viewing distance* interaction, indicating accuracy did not vary differently for the different *visual variables* at different distances.

There was a significant effect of *viewing distance* on *EstErr* ($F_{1,14} = 73.5$, $p < .0001$). Participants overestimated overall, with

larger overestimations in *DistanceClose* than *DistanceFar* ($p < .001$). A significant *viewing distance* \times *visual variable* interaction ($F_{2,28} = 34.5, p < .0001$) indicates that the direction of error was affected differently by *viewing distance* for each of the *visual variables*. Pair-wise comparisons showed all *visual variables* to be different for *DistanceClose* (all $p < .05$) following the global trends described before. In *DistanceFar* there was no difference between *Length* and *Area*, indicating *Angle* was overestimated significantly more even in the *DistanceFar*.

LOCATION: There was a significant effect of screen *location* on *AbsErr* ($F_{8,112} = 54.8, p < .0001$). *AbsErr* increased with column distance (all reported effects $p < .01$): A1, A3, A4 had significant less *AbsErr* than all others, with no difference between screens in that column. Similarly *AbsErr* in the medium column E1, E3, E4 was significantly higher than the screens in A, and lower than remote screens in H. Finally the remote screens H1, H3, H4 had the largest *AbsErr*. There is, thus, a clear screen grouping across columns in terms of *AbsErr*.

The effects of direction of estimation are similar, with significant effect of screen *location* on *EstErr* ($F_{8,112} = 26.3, p < .0001$). Overall participants overestimated, and overestimation increased with column distance A < E < H (Fig. 7). Overestimation on the column A1, A3, A4 was significantly less than all others, screens in the middle E1, E3, E4 had significantly larger *EstErr* than the first column, and significantly smaller *EstErr* than the two upper screens in the last column (all $p < .05$). We also observed a tendency ($p < .1$) for row 1 (lower screens) to have a lower average *EstErr* than the other screens in the same column.

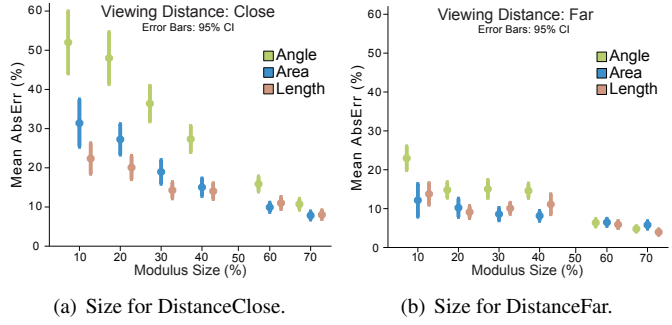
Visual variables were affected differently by *location*. There was a significant *location* \times *visual variable* interaction on *AbsErr* ($F_{16,224} = 1.9, p < .01$). Pair-wise comparisons (all $p < .05$) showed no difference between techniques in column A. Nevertheless the overall error of *Angle* increased compared to the others in the middle E and far column H. In E *Angle* has significantly larger *AbsErr* than *Length*, and in H larger than *Area* as well. No significant difference between *Area* and *Length* was found, nor significant effects depending on screen height.

The direction of error had clearer effects. There was a significant *location* \times *visual variable* interaction on *EstErr* ($F_{16,224} = 30.2, p < .0001$). Pair-wise comparisons (all $p < .05$) showed that *Angle* was overestimated more compared to other *visual variables* in most *locations*, but that this is not the case in screen A1 (lower screen close to the participant). In this location the estimation of *Angle* was significantly less than in all other screens for **all** *visual variables* (the inverse trend from all other *locations*). Moreover, *Length* which tends to have a small overestimation, had one of the largest overestimations in screen A1. In the middle column E, we found no difference between *visual variable* at the lower screen E1, although for the 2 higher screens *Angle* was significantly overestimated. In the far column H, all techniques were different at H3, H4. But again for the lower screen H1 effects were less pronounced, with only *Angle* being different from the others. The effects stem mainly from the *DistanceClose* condition (all $p < .05$), but similar trends appear in *DistanceFar* ($p < .1$).

In summary, the effects of the screen height seen in *EstErr* were not as strong in *AbsErr*, indicating that it was the tendencies to over- and under-estimate that changed with screen height, not the absolute error.

SIZE: As in previous work [13, 39] we aggregated the results of different modulus *sizes* for the main analysis above. In a separate analysis, we also tested for effects of *size* (a separate factor of 6 possible values). We found a significant effect of *size* on *AbsErr* ($F_{5,70} = 12.1, p < .0001$). Overall *AbsErr* decreased with the increase of object size, although only the two larger targets had significantly less *AbsErr* than other target sizes ($p < .05$).

A significant *size* \times *visual variable* interaction ($F_{10,140} = 39.2, p < .0001$) was also present. When looking at the effect of *size* on the different *visual variables* we found that for the four smaller sizes *Angle* had significantly larger *AbsErr* than all others, with no difference between visual variables for the 2 large sizes. Fig. 8 shows that (especially in *DistanceClose*) the *AbsErr* drops for larger sizes, with a difference in the amount of decrease between *visual variables* until there is little difference on larger object sizes.



(a) Size for *DistanceClose*.
(b) Size for *DistanceFar*.
Fig. 8. Absolute error across all *visual variables* for the 6 modulus (target) sizes tested, for Close and Far viewing distances.

7.1.1 Summary

Our analysis showed no significant difference between *visual variables* for task *Time*, but a difference for the two error metrics.

The absolute error follows the ordering reported by Wigdor et al. [39], with *Angle* being the most error-prone and *Length* the least. *AbsErr* tends to increase when viewers are close to the screen, and when the distance to the remote object increases, with *Angle* being most affected. This last finding merits further discussion. An effect of stimulus-modulus distance was also reported by Cleveland [13], but Wigdor et al. [39] suggested that it may have been due to a possible confound in the original study. We discuss these findings in Section 9. We also found that the absolute estimation error decreased with the increase of object size. The rate of decrease was more steep for *Angle* (and somewhat less for *Area*), until errors were similar across *visual variables* for the largest object sizes.

The nature of over- or under- estimation was different per *visual variable*: *Angle* was consistently overestimated, except on screen A1, whereas *Length* and *Area* were less consistent in their tendencies (especially *Length*). The generally observed nature of overestimation was less pronounced in lower screens. Nevertheless, as we move upwards on the wall the overestimation becomes more pronounced for *Angle* followed by *Area*. Looking at the estimation averages for *Angle* and to a lesser degree *Area* (Fig. 7) the amount of overestimation is lowest in the lowest screens of the same column, whereas *Length* tended to be overestimated by a larger degree at lower screens, thus balancing *EstErr* across *visual variables* in these locations. This indicates that lower screens are perceived differently. Looking at horizontal screen location, *Angle* was affected the most, and *Length* the least, with estimates going up faster with horizontal distance.

7.2 Predicting Visual Variables

In the previous section we compared the *visual variables*. We now examine each *visual variable* in an attempt to predict their observed behavior for our study setup. More specifically we examine the effect of the different factors related to *perceived magnitude PerMag* (that is the participant's answer m_u) given the true magnitude m_t . In our previous findings, effects were similar across rows or columns of the wall, thus we express screen location as a combination of *column A, E, H* (horizontal displacement), and *row 1, 3, 4* (vertical displacement).

7.2.1 Results for Visual Variable: Angle

We found a significant effect of *viewing distance* ($F_{1,14} = 89.7, p < .0001$), *column* ($F_{2,28} = 96.8, p < .0001$) and *row* ($F_{2,28} = 65.5, p < .0001$) on *PerMag*, as well as a significant *viewing distance* \times *column* ($F_{2,28} = 81.5, p < .0001$) and *viewing distance* \times *row* ($F_{2,28} = 19.8, p < .0001$) interaction. Pair-wise comparisons (all $p < .05$) showed that overestimation of *Angle* was significantly different between the three different *columns*, increasing with column distance. This effect was present both in *DistanceClose* and *DistanceFar*, although less pronounced in *DistanceFar* (all $p < .05$). For *rows*, the lower screens (row 1) always had significantly less overestimation, with no other differences. This effect was only present in *DistanceClose*, with no

difference due to screen *row* in *DistanceFar*. There was also an effect of *size* on *PerMag* ($F_{5,70} = 1895.3$, $p < .0001$), with all *sizes* being perceived differently (all $p < .0001$).

ANGLE PREDICTION Based on the above, we expect that the perceived *Angle* increases with the increase of the factors *size*, *column* and *row*, and decreases with the factor *viewing distance*. Indeed, we found a positive Pearson correlation between the dependent variable *PerMag*, the true object *size* ($r = 0.943$, $n = 1620$, $p < .0001$) and screen *column* ($r = 0.161$, $n = 1620$, $p < .0001$), and a negative correlation with *viewing distance* ($r = -0.12$, $n = 1620$, $p < .0001$). We found no significant correlation with *row*, but there was a clear trend ($p = .07$). No correlations were found between the predictor variables, indicating they are mutually independent. Thus we feel these factors are enough to predict the perceived angles. To verify this hypothesis for our setup, we ran a multiple linear regression analysis using the above factors. We obtained a very good fit for predicting the reported angles ($R^2 = .93$, Adjusted $R^2 = .93$). In our regression analysis we expressed *viewing distance*, *column* and *row* in cm, and the predicted and actual angles in angle degrees. Table 1 summarizes the coefficients that predict *Angle* in our setup.

7.2.2 Results for Visual Variable: Area

A significant effect of *viewing distance* ($F_{1,14} = 60.3$, $p < .0001$), *column* ($F_{2,28} = 9.2$, $p < .01$) and *row* ($F_{2,28} = 5.4$, $p < .01$) on *PerMag* was present, and a significant *viewing distance* \times *column* ($F_{2,28} = 28.4$, $p < .0001$) interaction. Overestimation of *Area* was significantly different between the three different *columns*, increasing with column distance. The effect was due to the *DistanceClose* condition (all $p < .05$). For screen *row*, the lower screens (row 1) had significantly less overestimation than the higher ones, with no other differences (all $p < .05$). There was also an effect of *size* on *PerMag* ($F_{5,70} = 3847.4$, $p < .0001$), with all *sizes* being perceived differently (all $p < .0001$).

AREA PREDICTION We expected that perceived *Area* will increase with increasing factors *size*, *column* and *row* and decrease when increasing *viewing distance*. Indeed, we found a positive Pearson correlation between the dependent variable *PerMag*, the actual *size* ($r = 0.969$, $n = 1620$, $p < .0001$) and *column* ($r = 0.05$, $n = 1620$, $p < .05$), and a negative correlation with *viewing distance* ($r = -0.096$, $n = 1620$, $p < .0001$). We found no significant correlation with *row* and no correlations between the predictor variables. Thus, these factors (excluding *row*) are enough to predict the perception of areas. To verify this hypothesis, we ran a multiple linear regression analysis using the above factors. We obtained a very good fit ($R^2 = .925$, Adjusted $R^2 = .925$), although *column* had a very small influence. In our analysis we expressed *viewing distance* and *column* in cm, and the predicted and actual areas in cm^2 . Table 1 summarizes the coefficients that predict *Area* in our setup.

7.2.3 Results for Visual Variable: Length

We found a significant effect of *viewing distance* ($F_{1,14} = 8.3$, $p < .05$) and of *row* ($F_{2,28} = 6.7$, $p < .01$) on *PerMag*. Results show that participants overestimated to a larger extend in *DistanceClose*. Moreover, objects in the lower screens (Row 1) were significantly overestimated compared to the other two rows (all $p < .05$). There was also a significant effect of *size* on *PerMag* ($F_{5,70} = 3953.6$, $p < .0001$) with all *sizes* being significantly different.

LENGTH PREDICTION Given these results, we expect that the perceived *Length* increases with increasing *size*, and decreases with the increase of factors *row* and *viewing distance*. Nevertheless, a correlation analysis (over all factors), only shows a significant positive Pearson correlation between the dependent variable *PerMag* and the actual *size* ($r = 0.971$, $n = 1620$, $p < .0001$). Thus factor *size* should be enough to predict perceived lengths. To verify this hypothesis for our setup, we ran a linear regression analysis using *size* only as a factor. We obtained a very good fit ($R^2 = .939$, Adjusted $R^2 = .939$) for predicting the reported lengths. For our analysis we expressed the predicted and actual *size* in cm. We summarize the coefficients of the linear relationship that predicts lengths in our setup in Table 1.

Table 1. Regression analysis coefficients C . For our setup the perceived size can be predicted using the following equation $PerMag = Constant + C_{m_t} * m_t + C_{Distance} * Distance + C_{ScreenX} * ScreenX + C_{ScreenY} * ScreenY$.

	Perceived Size Magnitude Coefficients		
	Angle (degrees)	Area (cm^2)	Length (cm)
Constant	4.286* (0.931)	0.022* (0.003)	-3.124* (0.167)
True Magnitude m_t	0.977* (0.007)	1.027* (0.007)	0.944* (0.006)
Viewing Distance (cm)	-0.35* (0.002)	-0.11* (0.001)	
Screen X (cm)	0.32* (0.001)	3.768-10 ⁻⁵ * (0.000)	
Screen Y (cm)	0.3* (0.004)		
R-square	0.932	0.925	0.939
Adjuster R-square	0.932	0.925	0.939
Number of observations	1620	1620	1620

Standard errors are reported in parentheses.

* indicates significance at the 99% level.

7.2.4 Discussion on Prediction

We note that in our setup a linear relationship between *size* and the other factors is enough to provide a very accurate model of the perceived magnitudes. Even though perception of magnitude of visual variables follows a power law relationship with their true magnitude [37], an initial curve fitting (per visual variables, and *viewing distance*) showed an almost linear relationship (α very close to 1). We believe this is due to the fairly small amount of *sizes* tested (6) compared to other perception studies. We expect that with an increase of sizes tested we will be able to observe such a power law behavior and further improve our model.

Although not reported, we tested visual angle and viewer-object distance (Fig. 3) as predictors of perceived magnitude. An inverse correlation was present (smaller visual angles lead to larger overestimation, larger viewer-object distances to smaller overestimation), but their influence is different at the two user distances. For example, Column *E* and *H* have similar visual angles at *DistanceClose* and *DistanceFar*, and Column *H* and *E* similar viewer-object distances (Fig. 3) but magnitude estimations were quite different (Fig. 7). Thus we feel the reported models are better predictors.

7.3 Questionnaire

We were further interested in the influence of the bezels. As we could not measure their influence directly, we asked participants for their strategies in solving the tasks and if they involved bezels. Thirteen participants reported to have used bezels, most of them for the *Length* task, but some noticed that bezels were only useful as landmarks for the larger sizes. It would be interesting to study the influence of bezels further in a dedicated experiment with the use of an eye-tracker.

8 EXPERIMENT 2: STATIC VS. MOVING

In Experiment 1 our goal was to understand and predict the effect of visual distortion while viewers stand at close and far locations in front of the wall display. We motivated this choice by scenarios in which viewers stand in specific locations conducting detailed tasks, and want to occasionally make quick visual comparisons with objects at distant locations (such as a comparison to a legend placed elsewhere). Nevertheless, we acknowledge that if the main task of the viewer is the comparison itself, they may decide to move in front of the wall to gain a better perspective of the information to compare. We, thus, conducted a follow-up study where participants were able to move freely, tracked using a Vicon motion capturing system (www.vicon.com).

Nine participants of the original study (3 female) took part in the second study a week later. Given that the stronger effects observed in our first study were in the farthest *column*, we only tested these *locations* (and the frontal screen A3) - 4 *locations* overall. Participants started each trial close to the screen (as in *DistanceClose*) and were then able to move freely to perform their task. We analyzed these results with the results for *DistanceClose* and *DistanceFar* of our first study for the specific modulus locations.



Fig. 9. Three participants' actual motion paths showing the three different types of moving strategies. We also illustrate possible modulus and stimulus locations and participants' viewing angles.

Overall Experiment 2 had:

3	tasks (Angle, Area, Length)	x
4	modulus locations (including A3)	x
3	viewing distances (DistanceClose, DistanceFar, ViewerMove)	x
6	modulus magnitude sizes	=
216	trials per participant	x
9	participants	=
1944	trials in total	

8.1 Results

8.1.1 Moving Strategy

Three moving strategies emerged during our experiment. Four participants adopted an *overview* strategy, walking to the center of the display at a far distance ($\sim 3\text{m}$), to observe both stimulus and modulus under a comparable visual angle in each direction. Three participants adopted a move to *target* strategy, walking until they arrived almost in front of the remote modulus. Finally, two participants performed a *step-back* strategy, moving slightly backwards from their original position ($\sim 1\text{m}$) to look at the remote modulus. Sample strategy profiles can be seen in Fig. 9. Participants tended to be consistent in their strategies throughout the experiment. We observed changes only in the *target* strategy, where towards the end of the experiment participants tended to stop partway ($\sim 1\text{m}$) before completely reaching the target. All participants performed tasks by first making an approximate judgement and then used walking to verify or adjust their initial judgement. All participants moved only once per trial.

AbsErr means were larger with the *step-back* strategy (20.4%), followed by the *target* strategy (11.1%), and with *overview* being the most accurate (9.5%). A Kruskal Wallis non-parametric test showed a significant effect of strategy on *AbsErr* ($\text{Chi - square}(2) = 13.1, p < .01$). Pair-wise comparisons showed that *step-back* was significantly more error prone than the others (all $p < .001$).

We also looked for learning effects between trials for each strategy, to see if participants' accuracy increased over time. Although we found no significant learning effect, when asked, five out of nine participants mentioned that after the end of the walking experiment they felt they could more accurately make estimations (even without walking). This leads us to believe that viewers can learn to self correct for visual distortion, a topic we plan to explore further in the future.

8.1.2 Static vs. Moving (Fig. 10)

ABSERR: There was a significant effect of *viewing distance* ($F_{2,16} = 18.2, p < .0001$) and *visual variable* ($F_{2,16} = 9.2, p < .0001$) on *AbsErr*, as well as a *visual variable* \times *viewing distance* interaction ($F_{4,32} = 3.3, p < .05$). Pair-wise comparisons (all $p < .05$) showed that *AbsErr* was significantly higher in *DistanceClose* (25%), with no difference between *DistanceFar* (12.6%) and *ViewerMove* (12.4%). Again, *AbsErr* was significantly higher for *Angle* (23%), followed by *Area* (14.5%), and *Length* (12.5%). This difference between *visual variables* was due to *DistanceClose* mainly, with no difference between *visual variables* in *DistanceFar* and *ViewerMove* (all $p < .05$).

TIME: There was a significant effect of *viewing distance* ($F_{2,16} = 10.3, p < .0001$) on *Time*. Pair-wise comparisons (all $p < .05$) showed mean times to be significantly different between all *viewing distances* for the tested *locations*. *DistanceFar* was faster (6 sec), followed by *DistanceClose* (6.7 sec), and was almost double for *ViewerMove* (13.1

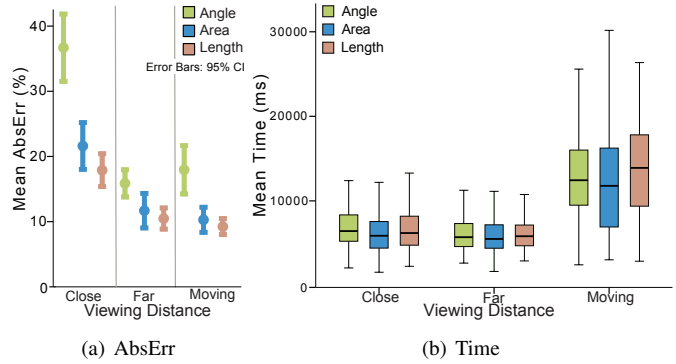


Fig. 10. Absolute Errors and Times for visual variables in Experiment 2.

sec). Thus, the accuracy benefits for *ViewerMove* come with a time cost, while *DistanceFar* is both faster and has similar accuracy.

9 DISCUSSION

Our studies showed several interesting results in regards to our initial hypotheses. In **H1** we had hypothesized that results would follow previous work [39] and rank visual variables with increasing absolute error for length, area and angle (upright). Since we chose an angle orientation that is proven to be very error prone [39], our findings also follow this order, with angle being the most error prone visual variable (in all screens, including the frontal screen A3).

Based on previous work of Wagner who had conjectured that visual space was compressed in the in-depth dimension leading to angle overestimation [37], we had hypothesized (**H2**) that angles would be overestimated. This was indeed the case. We had also hypothesized that areas would be underestimated. This was contrary to our findings, with areas being overestimated. A possible explanation comes from related work. Aks and Enns [1] found that the addition of a grid to a scene of objects placed in 3D lead viewers to make object size corrections, hinting at a possibility that bezels may be used similarly. One of our participants accordingly stated "I compensated for my perspective." It is possible that our participants in an attempt to self-correct for perspective distortion did in fact self-correct too much. This effect was not as pronounced in length estimations and perhaps participants used bezels more successfully to estimate lengths than areas. Given participants' comments it is likely that results on length estimation may differ for a similar study on a seamless wall without bezels. Nevertheless results on angles and areas will most likely hold.

In **H3** we hypothesized that the effects of **H2** would increase with distance between stimulus and modulus. This was the case when participants were close to the wall, while the effect was less visible when they were far. The effect was present for both *Angle* and *Area*, and to a lesser extend for *Length*, confirming **H3**. In the work of Cleveland et al. [13] such an effect was observed as well, but not by Wigdor et al. [39], where it was shown that left-right distances did not lead to increasing error. We showed that the effect exists, and it was most likely not observed in [39] because they tested much smaller left-right distances and, thus, differences in visual angles, than our Experiment 1.

We partially confirmed **H4**. Participants were slower when standing close to the wall, but not significantly so. For accuracy, we confirmed an increase in absolute error when standing close to the wall for all *visual variables*. In the questionnaire, all participants also reported that the tasks were easier to accomplish when standing far away.

In **H5** we hypothesized that visual variables would be independently impacted by changes in viewing angle and distance but were less sure about the nature of the impact. Indeed we found very different behavior across *visual variables*. In general *Angle* was most impacted with highest inaccuracy. Although *Angle* judgments had a consistent overestimation tendency, estimations were smaller in the lower screens compared to other screens in the same column. *Area* had similar effects of increasing overestimation with left-right distance and a tendency for smaller estimations at lower screens, although the effects were mainly

pronounced in *DistanceClose*. The judgements for *Length* were also affected by screen height, but in the inverse way. *Length* estimations that were on average closer to the real object values were overestimated in lower screens (an effect most visible in *DistanceClose*). Previous work in the physiology literature found a difference for visual activities in the upper- and lower visual fields [32], pointing to an interesting venue for further investigation for wall-sized displays.

Finally, in Experiment 2 we tested **H6** related to walking, focusing on extreme distance and distortion conditions (last column on the wall). As expected, accuracy for estimations from a static position close to the wall was worse than when participants were allowed to move. However, we found no difference in perception accuracy between moving and standing on a static position far from the wall. Moreover, the task completion time was more than twice as long in the moving condition and participants complained about fatigue.

10 IMPLICATIONS FOR DESIGN

The results of our experiments apply to explicit comparison tasks that involve a quantitative comparison component [19] such as finding similarities, differences and trends, spotting outliers, or acquiring a quick overview. One of the goals of our experiments was to derive design considerations for visualizations for wall-sized displays that require these tasks. Our main questions in regards to workspace design were:

Are all areas of a wall equally effective for close scrutiny and comparison of data items?

Our analysis showed that indeed it is not recommended to compare data in certain screen locations as the error introduced reached as far as 157%/128%/110% overestimation for the three visual variables. We also found that lower screens tend to be somewhat unpredictable in their perception trends. We suggest that task-relevant data representations should not be placed at the lower positions on the wall. This is of importance to visualization designers, given that traditionally visual legends are placed at the bottom of visualizations and these legends often require visual comparisons (e.g., in a bubble chart the quantities represented by bubble sizes). Lower screens should be dedicated to widgets or contextual data that does not need to be reliably compared, such as visualization titles or numeric information about the data.

Should we redesign visualizations for walls for better comparison? When viewers were close to the wall, we found that judgement accuracy for *Angle*, and to a lesser degree *Area*, started to drop for targets placed as far way as half the wall width ($\sim 3m$). *Length* was least affected by screen position and distances. When magnitude comparison tasks are expected to be performed regularly close the wall (e.g., comparing pie or sector charts) we recommend not to design visualizations such that they require comparison across large distances (more than $3m$), especially for *Angle*. Given the fairly predictable behavior of *visual variables* we were able to identify factors affecting them and to provide approximation models for their perceived sizes that fit our observed data very accurately. These models can be used by visualization designers to predict visual variable distortion and decide on acceptable distortion effects in their visualizations.

In our experiments we did not test every possible visual variable (for time reasons). The use of color intensity was previously recommended as being particularly stable across viewing distances for a visual search task [16]. Its effect for comparison tasks, however, will have to be further investigated. Yet, given the high influence of LCD screens' viewing angles on color perception [22, 26] results may be difficult to generalize for other large wall setups.

How can we support data comparison at close viewing distances without visualization redesign?

We generally found comparisons across long distances when standing close to the wall most error-prone. If physical movement in front of the wall is not possible (e.g., while interacting using direct-touch or multiple viewers are occupying the area in front of the wall) specific widgets could be designed to bring far information up-close [9], enabling accurate comparisons with remote locations. Moreover, designers should provide additional aids to help viewers make judgements (e.g. use of tick marks, or value labels inside the visualization), that

can act as guides much as the bezels did in our study. Alternatively, designers can use our prediction models to infer perceptual differences, and add additional meta-data on their visualizations about these calculations. At the very least viewers should be warned about distortion effects if designers deem comparison tasks important in their visualizations. For example a simple small text field could be added with a warning that “remote angles may appear twice as large” (similar to car mirror warnings for remote objects). Due to visual acuity these text fields could be made small to be only visible when needed, i.e. when viewers are close to the wall.

Should we encourage walking for comparison tasks?

Using interactive widgets in comparison tasks comes with an interaction cost. An alternative is physical navigation, which is flexible and natural to viewers, but in turn comes with a time cost, as our findings indicate. More surprising was that the mean accuracy was not better when participants could walk compared to a static viewpoint far from the wall. Participants’ walking strategies may offer an explanation: as walking is tiring, some participants walked minimally and were thus still affected by visual distortion, resulting in higher error rates. Thus, recommendations for walking need to be more specific. Viewers need to either move far from the wall ($\sim 3m$ back), place themselves in the middle of the two objects to compare, or approach both objects to compare. Our models can be used to give viewers an approximate understanding of the distortion magnitude across the wall to help them decide when to make quick judgements turning their head, when to use interaction mediators to bring remote content closer to their focus of attention, or physically navigate. However, our discussion of walking guidelines is specific to quantitative comparison tasks. Physical navigation has been shown to be beneficial to other tasks such as zooming-in and -out to visually aggregate information [40]). The tradeoffs with these benefits need to be further investigated.

11 CONCLUSIONS

We conducted two studies to understand distortion effects for information visualizations placed on large high-resolution wall-sized displays. In the first, we tested two static locations in front of the display and found that viewing distance from the wall, as well as horizontal and vertical placement, affected errors. Participants performed tasks better when the information was in full view, despite the fact that they stood further away from the display and the objects to compare were visually smaller. We tested three visual variables and found that length was relatively unaffected by changes in viewing distance and placement on the wall—but area and angle judgments were significantly affected. Moreover, performance on the lower locations of the display was found not to be consistent with other locations. Finally we proposed prediction indicators of how large variations in viewing distances and object placement affect the accurate perception of these visual variables.

In the second study, we examined the trade-offs involved when allowing viewers to walk. We found that—although moving was as accurate as static comparisons from afar—it took twice as long and viewers occasionally chose non-optimal moving strategies. Based on these findings we derived design considerations which recommend to encourage viewers to stand further back from the display when conducting quantitative comparison tasks. As such, we support previous recommendations for different data analysis tasks for wall-sized displays [3] that promoted physical navigation.

If tasks need to be conducted close to the wall display, however, viewers should either be encouraged to physically navigate the wall in *specific ways* to reduce judgement error, or important information should be placed directly in front of the viewer or above, and viewers should be provided with an estimation of the distortion effects predicted by our work.

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